1. SAFETY PRECAUTIONS

GENERAL PRECAUTIONS

The following information contains general and safety related precautions regarding the operation and maintenance of the machine. When you see the words CAUTION, WARNING or DANGER, please read and follow the recommended guidelines carefully to prevent incidents that could lead to injury to the operator or bystanders or damage to the machine or property.

Always read this manual carefully before operating the machine to ensure safe operating practices and preventative measures are followed. Always follow the recommend safe operating procedures when operating the machine. Always read, understand and follow the information provided in all safety decals applied to the machine.

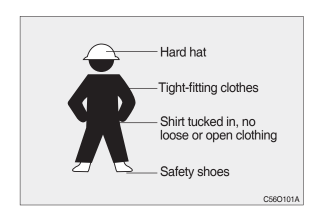
Failure to follow the information out-lined in this manual, warning decals on the machine and recommended safe operating practices could lead to machine or property damage, injury or death to the operator or others.

Always follow all safety precautions and safe operating procedures as outlined in this manual and all decals on the machine for your safety and the safety of others.

The following individuals should not be allowed to operate this machine under any circumstances.

- · Individuals under the influence of alcohol or drugs
- · Pregnant women
- · Individuals who do not possess a valid driver's license
- · Individuals who have not read and understand this owner's manual
- · Individuals who have not been trained on the safe operation of this machine
- * Allowable age and qualification of operators should be followed by the related laws of local area where the machines are purchased in.

Please wear the appropriate working clothes.



This machine is designed for use in most agricultural or construction type settings where a "skid-steer" type machine would be utilized to push, lift, dig, grade or power hydraulic im-plements to complete daily tasks.

The manufacturer is not liable for any damage resulting from unauthorized use, unauthorized or unapproved use which could potentially lead to unsafe conditions for an operator or bystanders. Authorized use means complying with operation, service and repair standards set by the manufacturer as outlined in this owner's manual and the numerous warning decals placed on the machine.

This machine should only be operated by skilled individuals who have read and understand this owner's manual on the safe operation of the machine.

Operators should follow any state or local accident prevention protocols, general health and safety standards and traffic regulations.

The manufacturer is not liable for any damage resulting from unauthorized modification.

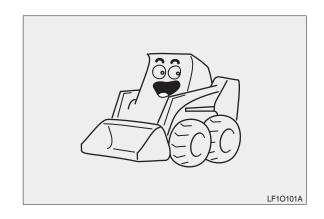
Make sure the owner's manual ac-companies the machine should the ownership be transferred, leased or rented. Without the owner's manual, operators may not familiarize themselves with the safe operating practices of this machine.

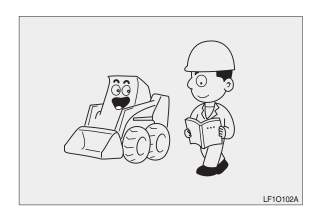
The manufacturer is not liable for the transfer of the owners manual to subsequent owner's nor for situations that could be avoided through the safe operation of the machine as outlined in this manual.

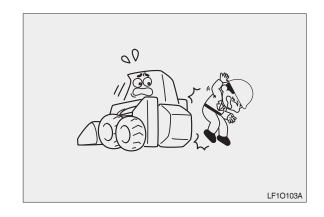
Do not let anyone come close to the machine while working.

Otherwise, it can lead to a personal injury.

Keep bystanders a minimum of 50 feet away from the operating area while the machine is in use or under repair.

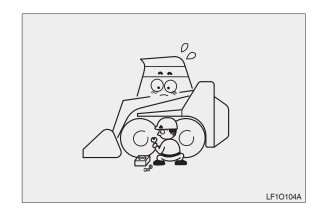






Do not modify the machine.

Modifying the machine could lead to premature wear or machine failure, damage to property or create an unsafe machine or work environment.



Check the condition of the machine before and after each operation use. Repair it immediately as necessary. Repair or replace any broken or damaged items immediately.

Otherwise, an unexpected accident may happen due to poor maintenance.

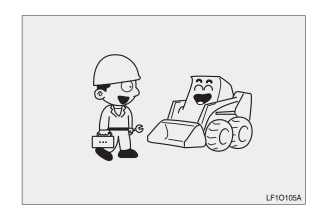
Follow the recommended guidelines daily, weekly or hourly inspection and maintenance as outlined in this manual to ensure your machine remains safe and ready to work.

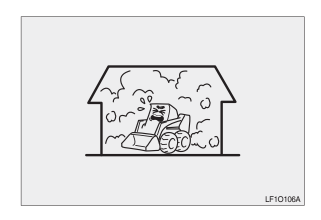
Please contact your Authorized HYUNDAI Dealer to schedule maintenance or repairs as needed.

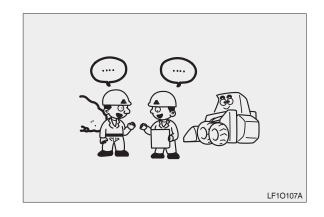
When starting the engine in an en-closed space, ventilate the area by opening doors or windows and re-move the machine from the enclosed space to an open air area.

- Do not idle or run the engine in a poorly ventilated area. Otherwise, you may be poisoned by exhaust fumes, which may cause brain damage due to lack of oxygen or even death.
- Operating the machine in enclosed or poorly ventilated areas could lead to Carbon Monoxide poison-ing or even death.

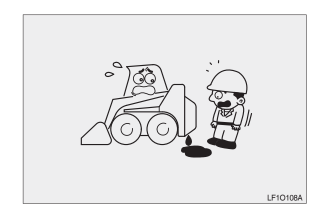
Before operating the machine, be sure to inspect the work area carefully for any hazards or items that could cause injury or accidents. Always understand the details of the job or work to be performed and discuss any concerns prior to beginning work.



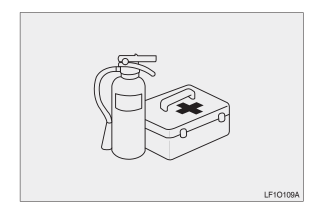




Check for any leakage of engine oil, hydraulic oil, fuel, or coolant to prevent damage to the machine, danger to the operator and reduce the risk for fire or other potentially dangerous situations.



Keep fire extinguishers and emergency kits handy in preparation of fire or emergency situations.

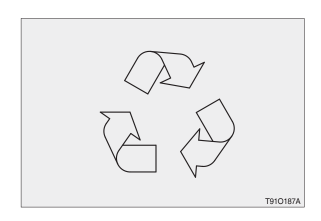


Careless disposal of waste product can be harmful to environment and ecosystem. There are various types of hazardous wastes produced from the machine, including oil, fuel, coolant, brake fluid, filter, battery and etc.

Drain fluids in a leak proof container designed for the handling and disposal of automotive and industrial fluids. Never drain or store fluids in food or beverage containers.

Always dispose of fluids or recycle through approved methods in your state or region. Never pour fluids on the ground, into rivers or drains, etc.

A/C refrigerant is harmful to the atmosphere and should be stored and disposed of through approved methods in your state or region. Never release refrigerant into the atmo-sphere.

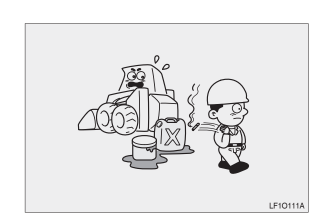


SERVICE, INSPECTION AND MAINTENANCE

When servicing, repairing or cleaning the machine, park the machine on level ground, lower the lift arm and attachment to the ground, apply the parking brake, turn the engine off and remove the key before performing any work.

While servicing the machine, it is recommended to tag the machine alerting others that it is undergoing maintenance or repairs.

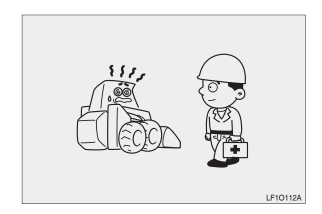
Before fueling, park the machine on level ground, lower the lift arm and attachment to the ground, apply the parking brake, turn the engine off and remove the key. NEVER add fuel while the engine is running Always keep flammable items such as lighters, cigarettes, etc. away from the machine. After refueling, install the fuel filler cap and wipe up any spilled fuel.



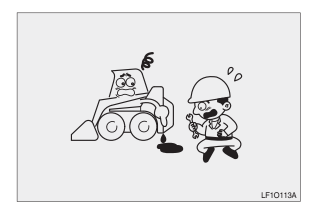
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In the event the machine breaks down or fails to operate correctly, stop the machine immediately, place the lift arm and attachment on the ground, engage the park brake, turn the engine off and remove the key.

Consult with your Authorized HYUNDAI Dealer on the diagnosis and repair of the machine.



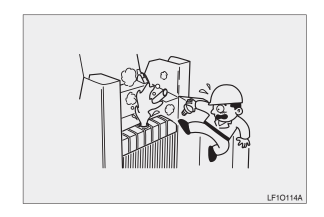
Leaking fluids, oil or grease could be dangerous or cause a fire. Be sure to keep the machine clean and free of leaks.



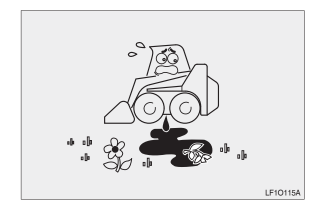
Never open the radiator cap while the radiator is hot.

- Stop the engine and let the engine cool down before opening the radiator cap.
- · Check the coolant in the reservoir tank.

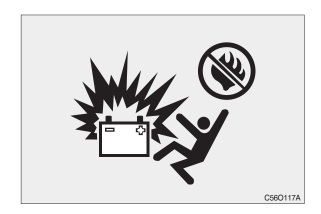
Opening the cap on a hot radiator could cause steam or coolant to release under pressure which could be a burn hazard.



Always dispose of fluids in an ap-proved container and follow local, state or territorial laws on the proper handling and disposal of fluids.

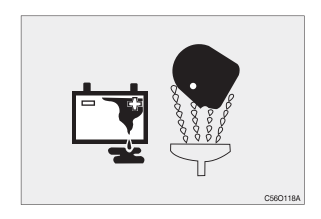


Be sure to keep cigarettes, items that may spark or open flames away from the battery at all times. When charging the battery, be sure to use a charger rated for the correct voltage, match the cables to the correct terminals (do not reverse the polarity) and keep the battery in an open area to allow any gases to vent to the atmosphere. Failure to follow these guidelines could cause the battery to explode.



BATTERY ACID CAN BURN

Be careful not to spill battery fluid onto your body or clothes. If battery fluid gets onto your eyes, skin, clothes or tool, rinse it immediately with water thoroughly. If it got into your eyes or onto your skin, rinse the affected area thoroughly with water and seek medical attention immediately. Should battery fluid get onto your clothes or tools, rinse immediately with water thoroughly.



When disconnecting the battery, disconnect its negative cable first. When connecting it, connect its positive cable first.

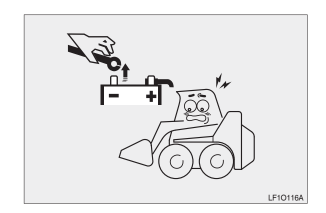
- · Make sure to use the specified battery only.
- · Do not mix the positive and negative battery cables.

Otherwise, a short circuit can cause a burn or fire.

The following symptoms may indicate a discharged battery.

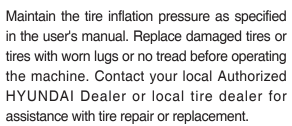
- The start motor won't run or runs only at a low speed, making impossible to start the engine.
- · The headlights are much dimmer than usual.
- · The horn won't sound or sounds weakly.

Remove the key from the ignition and rotate the battery switch to the "OFF" position to prevent battery discharge when the machine is not in operation.

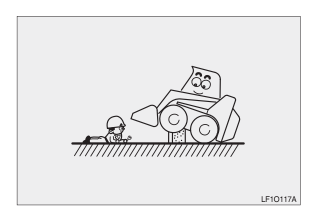


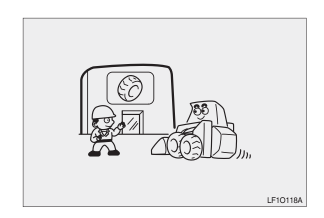
CRUSH HAZARD

When inspecting, servicing or per-forming repairs to the underside of the machine or the drive system, never rely on the machine's hydraulic system as the only means of raising or holding a portion or all of the ma-chine off the ground. Always utilize jack stands, safety blocks or other approved safety devices to secure the machine in place and prevent accidental fall, settling or lowering of the machine.



- Underinflation can cause sidewall damage or a tire to slide off the rim under load or when turning leading to loss of control, loss or damage to the load or machine rollover.
- Over inflation can cause the tire to rupture leading to loss of control, loss or damage to the load or ma-chine rollover.

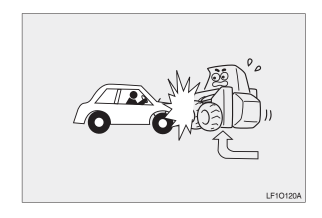




Use caution when opening inspecting or closing the rear door or other portions of the engine bay to prevent making contact with hot, heavy or potentially moving parts that could cause injury.

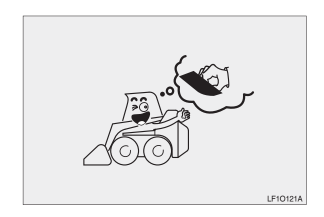


Inspect all safety features prior to operation of the machine to minimize risk of injury in the event of an accident. Safety features of this machine include: ROPS, seatbelt, operator restraint bars, park and hydraulic lock functions, horn, headlight, safety and signal lamps, all safety switches and warning decals, optional fire extinguisher, rear door and front door (cab models).

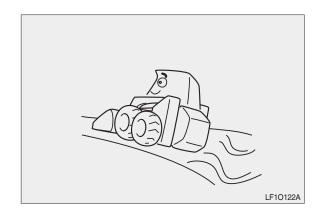


To prevent slips and falls entering or exiting the machine, replace the treads or the anti-skid steps if they are worn out or no longer function normally.

Otherwise, it can lead to injuries.



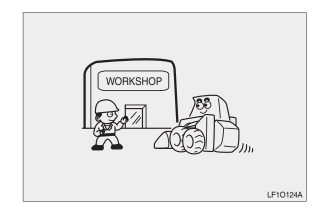
Check the wheels and lug nuts daily to ensure they are tight. Normal driving could be impacted if the wheels are not tight or lead to an accident or machine damage.



Always install any covers, shields or brackets removed during maintenance or repair before operating the machine. Failure to do so could lead to machine damage or personal injury.



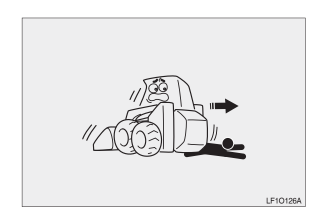
Do not try to repair or inspect the fuel system (fuel injection pump, fuel injection nozzle, etc.), or hydraulic pump/hydraulic system by yourself. Always return your machine to your Authorized HYUNDAI Dealer for inspection, diagnosis or repair. Attempting to make repairs to these systems without proper training could lead to injury, significant component failure or machine damage.



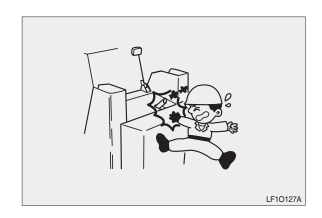
SAFETY PRECAUTIONS DURING THE USE OF THE MACHINE

Starting the engine

Always survey the surrounding area for bystanders, co-workers or hazards within the work area. NEVER start the machine with people next to the machine, in the general working area or before reviewing and addressing any hazards within the working area. NEVER attempt to start the machine with the rear door open or shields, covers, or brackets removed or safety features removed.



Exhaust components including the exhaust pipe and muffler can become extremely hot during use. To prevent injury or burns, NEVER touch any of the exhaust components while the engine is running or without allowing sufficient time for cool down after use.



To prevent injury or machine damage, NEVER open the rear door or hood to access the engine area while the engine is running.

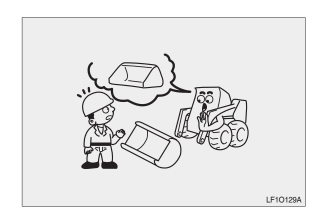


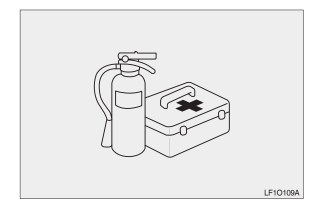
INSTALLING AND OPERATING ATTACHMENT

Only use implements designed and manufactured in accordance with SAE J2513 or ISO 24410 specifically for skid steer or compact track loader use.

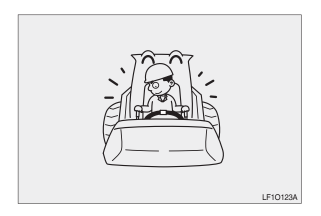
Implements not designed and manufactured in accordance with SAE J2513 or ISO 24410 or for use with other types of equipment could cause machine damage or fail to properly connect and/ or operate correctly with this machine.

Always wear your seat belt and keep the operator restraint bars in the down position when operating the machine to prevent injury, especially in the event of a machine roll-over.

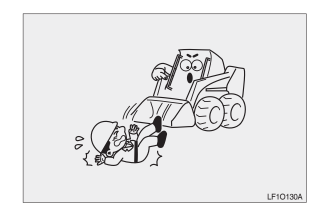




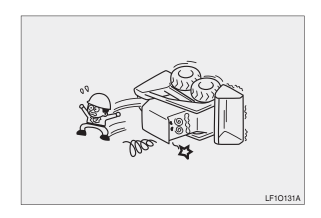
Before driving or operating the machine, it is the operator's responsibility to read and fully understand the owner's manual and all safety decals. Prior to machine operation, confirm all safety features are installed and operating correctly.



Use the safety handles and steps when getting on or off the machine. NEVER attempt to jump on or off the machine without using the handles and steps.

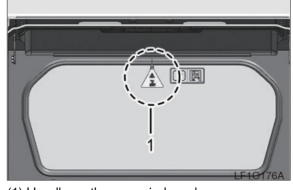


This machine is equipped with a removable rear glass. In the event of a machine roll-over or other incident causing the door to be blocked, dam-aged or inoperable for exit, follow the directions for rear glass removal to safely exit the machine.



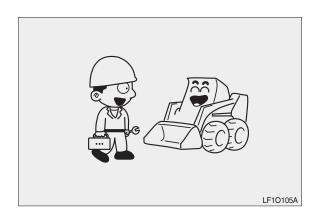
In an emergency, you can escape from the cabin by following the tips below.

- Pull out the window glass handle installed near the rubber sealing strap of the rear window of the cabin by hand.
- · When the inner rubber is separated from the sealing strap, pull the inner rubber out with your hand to com-pletely separate it.
- · Push the rear window glass firmly outward to separate the glass from the cabin frame.
- Once the rear window glass is completely separated from the cabin, you can carefully escape outside.



(1) Handle on the rear window glass

Inspect the machine daily for loose, damaged or missing hardware or other items before use.



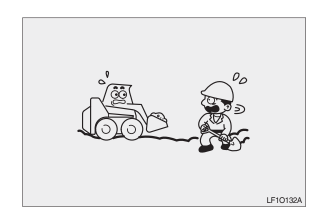
Always survey the surrounding area for bystanders, co-workers or hazards within the work area. NEVER start the machine with people next to the machine, in the general working area or before reviewing and addressing any hazards within the working area. For high traffic areas, it may be necessary to designate a safety person or someone who can coordinate personnel and machine traffic safely and without risk to people, property or equipment.

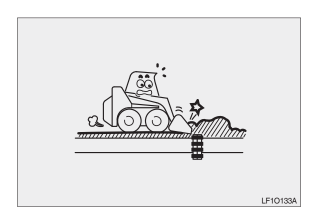
NEVER place your hands or head outside the machine or attempt to leave the driver's seat while the ma-chine is in operation.

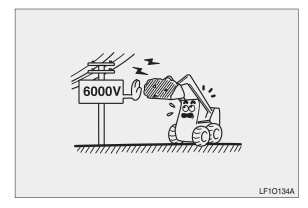
When working on a site with underground utilities or suspected underground utilities (electric, gas, water, sewer, etc), or work is being performed near underground utilities, always contact the local utilities locating service before performing any work. Failure to locate utilities prior to beginning work could lead to injury or machine or property damage.

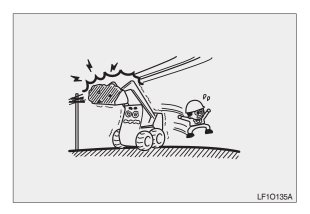
Working near overhead power lines is extremely dangerous. Maintain a minimum of 15 feet from any overhead power line to minimize the risk for injury or machine damage due to electric shock

Should you make contact with a live electrical wire, shut the machine down, dial for emergency help immediately and remain calm. Leaving the operator station while the machine is in contact with a live electrical wire could cause severe burns or electrocution. NEVER leave the operator's station for any reason until emergency personnel have verbally cleared you to leave the machine.



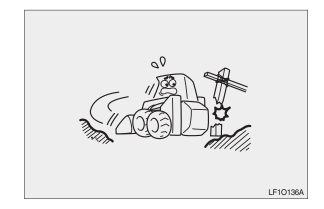




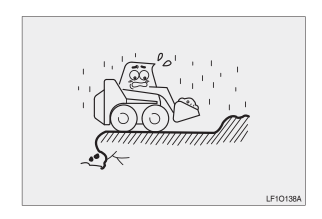


Always survey the surrounding area for bystanders, co-workers or hazards within the work area.

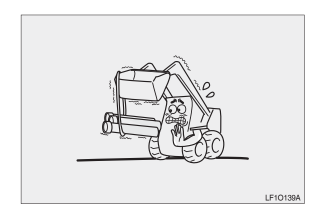
When working in an area with multiple obstacles or hazards, pay extra attention, especially when turning or backing to try and avoid bringing the machine into contact with the obstructions or hazards to minimize risk for injury or damage to the machine.



Avoid working near steep drop offs or areas where the ground may be unstable and is likely to slide, sink or suddenly drop in elevation. Heavy rains, extremely wet conditions or areas that have undergone excessive grading may become weak or be more susceptible to experience these conditions which could lead to injury, machine damage or become at high risk for machine roll-over.

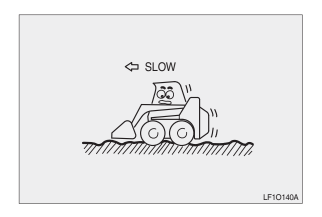


This machine is designed for pushing, lifting, excavating and powering optional hydraulically driven attachments. Operation of this machine for work or duties outside of it's intended scope could lead to injury or machine damage.

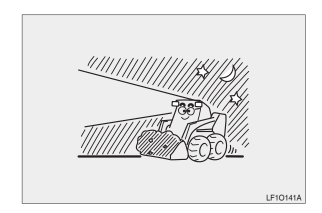


Drive slowly when passing through an uneven road or obstacles. In particular, make sure not to have the center of gravity move drastically when passing through obstacles.

Otherwise, the machine may be damaged or casualties may result due to the risk of the overturning of the machine.



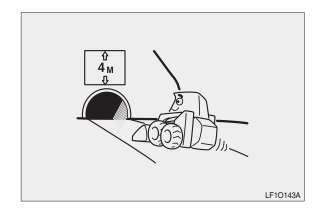
When operating the machine in low light conditions, turn the front and rear work lights on to improve forward and rearward visibility. If additional light is needed inside the cabin, the interior dome lamp can be turned on for additional illumination and improved interior visibility.



Should visibility reach a point that the operator can't clearly see a minimum of 10 feet around the machine in all directions, it is recommended to cease operations till visibility improves. Operating under conditions that impair visibility in the working area around the machine could lead to injury or machine damage.

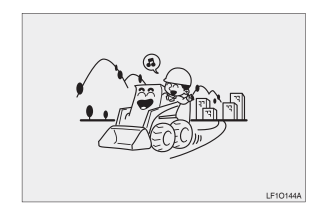


Utilize extreme caution when operating the machine in confined spaces, especially those with limited overhead clearance such as tunnels, overpasses etc. to prevent injury, machine or property damage.



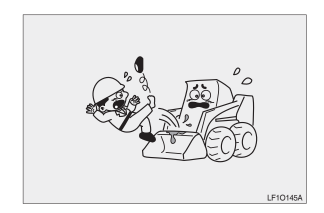
It is the operator's responsibility to read and fully understand the owner's manual and all safety decals. Prior to machine operation, confirm all safety features are installed and operating correctly.

Always comply with all local, state and federal guidelines and requirements and only operate the machine under safe working conditions.

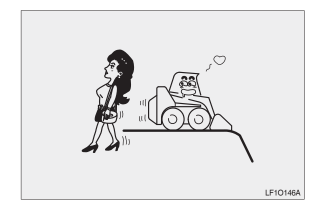


Use the safety handles and steps when getting on or off the machine. NEVER attempt to jump on or off the machine without using the handles and steps.

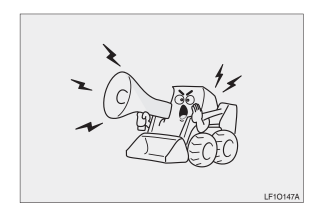
Always keep the handles and steps clean and free of grease or fluids, mud and debris to minimize the risk for slipping, falls or injury.



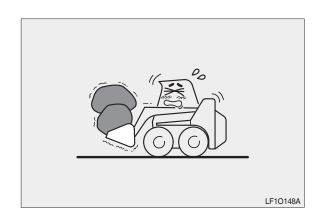
Always focus on the safe operation of the machine and NEVER operate the machine if you are distracted, disoriented or under the influence of alcohol or drugs.



Always sound the horn to alert others that the machine is going into motion before starting to perform any work or travel.



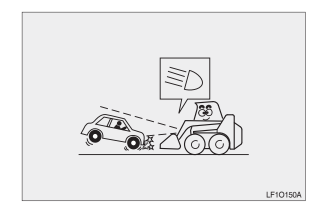
Overloading the machine could lead to injury, machine or property damage. Always operate the machine within the safe working load limits outlined in this manual. Always keep loads low to the ground and avoid sudden starts, stops or turns to maintain a low and stable center of gravity to prevent risk of machine roll-over.



Only operate this machine on public roads or highways if absolutely necessary. Always turn working lights and hazard lights on before entering the roadway to improve visibility and alert others to the machine's presence. If possible, utilize a spotter or pilot vehicle to alert others of the machine's presence.

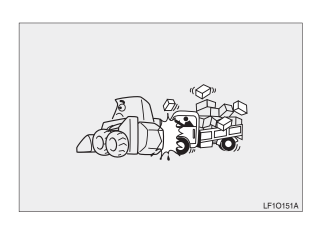
When operating on public roads or highways, always keep loads low to the ground but not too low to make contact with the road. Avoid sudden starts, stops or turns to maintain a low and stable center of gravity to prevent risk of machine roll-over.

Always turn on the working lights when operating the machine at night or in low-light conditions.



In the event of a machine breakdown or malfunction while operating on a public road or highway:

- · Move the machine to the side of the road, out of the way of traffic.
- On a 2 lane road, place a safety triangle or flare 50 feet in front of the machine, 50 feet behind the machine and 100 feet behind the machine to alert others of the machine's presence on the side of the highway.
- On a divided highway, place a safety triangle or flare 50 feet behind the machine, 100 feet behind the machine and 200 feet behind the machine to alert others of the machine's presence on the side of the highway.

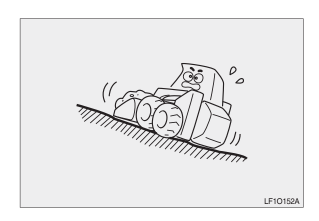


DRIVING ON ROADS

- · Follow the traffic rules.
- · Avoid driving at night. If it is inevitable, turn on the front and rear work lights and flashers (hazard warning signals) to prevent an accident.
- · When driving on a road, do not make sudden movements like stopping or turning and stay in the lane furthest to the right whenever possible and stay on a low-speed lane.
- In case of machine failure: Move the machine to the side of the road, out of the way of traffic and follow the recommended guidelines in this manual for warning alerts to on-coming drivers.

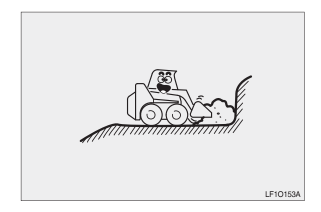
This machine is designed and engineered to operate on a maximum slope of 10° (10 degrees).

Working on slopes can be extremely dangerous. When working on slopes too steep for the safe operation of the machine, loss of load, loss of control or roll-over could occur leading to injury, machine or property damage.



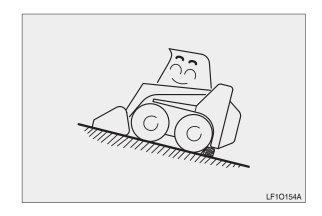
If working on a slope is inevitable, make the ground even before working.

Otherwise, an unexpected accident can occur.

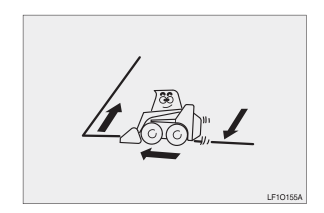


Never stop or park the machine on a slope, exit the operator station and leave the machine unattended. An unattended machine could roll or slide and cause injury, machine or property damage.

Should you need to leave the oper\ator station while the machine is on a slope, always lower the bucket to the ground, engage the park, turn the engine off and remove the key from the ignition. ALWAYS chock the wheels or tracks to prevent an accidental machine slide or runaway.

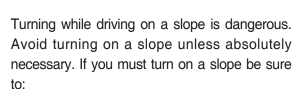


Never operate the machine sideways or across the slope. Always travel up or down the slope to prevent machine roll-over.



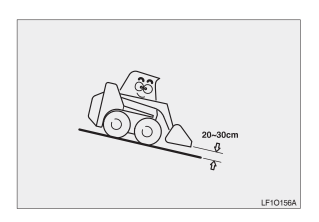
Driving on a slope is dangerous. When driving downhill follow these guidelines:

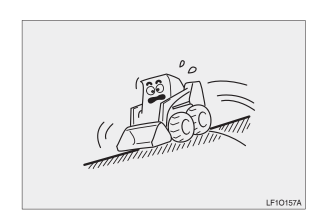
- · Always drive or back slowly downhill.
- · If driving downhill, always keep the bucket as close to the ground as possible but never higher than 8" (8 inches) to prevent the machine from tipping.
- · If carrying a load, it is recommended to back down the slope, keeping the load uphill.



- · Always keep the load facing uphill to maintain stability and control.
- · Keep the load close to the ground to maintain a low and stable center of gravity.
- · Avoid turning on loose or soft soil that could collapse or slide.
- Slow down and make turns cautiously and carefully. Avoid sudden, abrupt or quick movements that could cause the machine to become unstable.
- · Only turn if absolutely necessary.

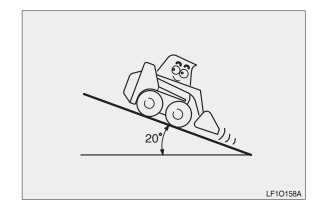
Always use caution when working on slopes. Working on slopes can be extremely dangerous. When working on slopes too steep for the safe operation of the machine, loss of load, loss of control or roll-over could occur leading to injury, machine or property damage.





This machine is designed and engineered to operate on a maximum slope of 20° (20 degrees). Working on slopes grater than 20° (20 degrees) could cause engine damage due to lack of lubrication on internal parts.

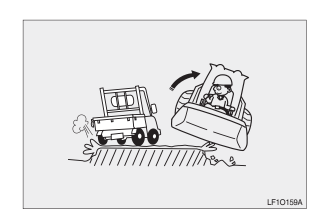
Working on slopes can be extremely dangerous. When working on slopes too steep for the safe operation of the machine, loss of load, loss of control or roll-over could occur leading to injury, machine or property damage.



Always use caution when driving on dirt paths or areas that have recently been excavated or graded. Loose or soft soils can collapse or slide leading to loss of control or stability resulting in potential machine or property damage or injury.

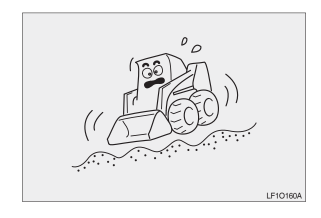
- · Do not drive on a soft edge of a road or a grass-covered shoulder.
- · Drive at a low speed with care when it is raining or after rain.

Otherwise, the edges can collapse and the machine can roll over. Leading to damage to machine or property or injury.



Always drive at slow speeds under the following conditions:

- · Rough or uneven terrain
- · Slopes
- · Curves or terrain with a lot of twists and turns
- · Soft soils or muddy conditions where loss of control could occur.
- · When carrying a load
- · When operating the machine in conditions where operator visibility is impaired.

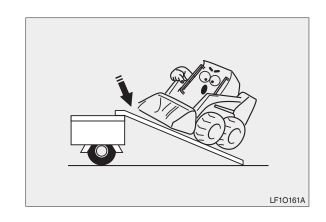


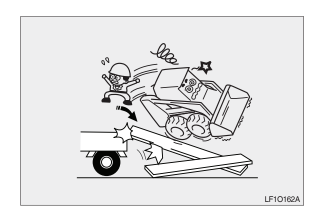
LOADING AND UNLOADING TO /FROM TRANSPORTING TRUCK

When loading or unloading the machine on a transport vehicle:

- Only load onto trailers or trucks designed to haul heavy equipment with a load carrying capacity rated to handle the machine + attachments...
- Never attempt to load onto a trailer or truck with ramps that are not permanently affixed or designed to be pinned or locked to the trailer or truck bed for loading/unloading.
- Never attempt to load or unload on smooth ramps. Always use ramps with traction plates
- Ramps must be a minimum of 12" wider than the width of the tires/tracks on the machine to minimize the risk of run-off during loading/ unloading.
- Ramps should be a minimum of twice as long as the height of the cargo bed to minimize the approach angle. Never attempt to load onto a trailer or truck with an approach angle exceeding 10° (10 degrees).
- · Always travel slowly and cautiously when loading/unloading.
- · Always keep the load uphill.
- Always properly secure the machine to the transport vehicle with chains utilizing the securing points designed into the machine.

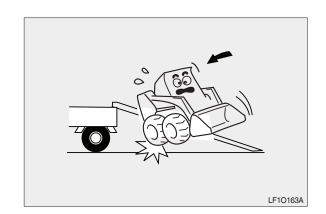
Always align the ramps with the cen-ter of both the left and right treads before loading/unloading the machine. Always approach the ramps and move slowly. Never try to turn or re-align the machine while on the ramps. During loading/unloading should the machine not align correctly with the ramps, return to the starting position, align the machine correctly and resume.





Always keep the load uphill. If loading the machine with an attachment, drive up the ramps to load and back down to unload.

If loading the machine without an attachment, back the machine up the ramps to load and drive down to unload.



SAFETY PRECAUTIONS DURING THE STORAGE OF THE MACHINE

After daily work is completed

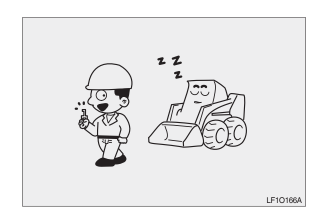
At the end of each work day/shift, be sure to park the machine on a flat, level surface, lower the attachment to the ground, apply the park brake, turn the engine off and remove the key before exiting the cab.

Inspect the machine for damage, loose hardware, leaks, etc. During the inspection, be sure to remove any debris or foreign material from the intake, radiator screens or engine area to reduce the risk of overheating or fires.

Also remove any mud or foreign debris from the undercarriage and belly of the machine if applicable to extend the life expectancy of the machine.

When preparing the machine for overnight storage, be sure to lock the cab (if applicable) and chock the wheels/track to prevent accidental movement.

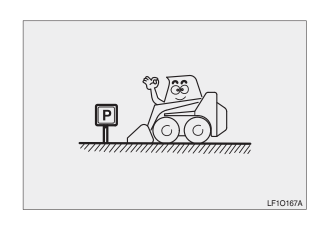


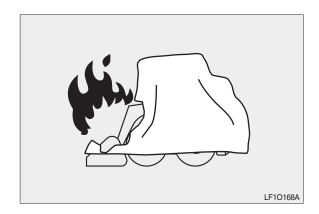


Never store or park the machine in an area where damage is likely to occur. Examples of improper storage or parking locations include:

- · Low-lying areas near creeks or streams that are susceptible to frequent flooding.
- · Areas near moving or working equipment.
- · Areas prone to falling debris.
- Recently graded areas with soft or loose soil likely to slide or settle.
- · On slopes or inclines where the machine is likely to slide or roll.
- · On the side of a street of highway.

If covering the machine, be sure to allow the machine, including the engine and exhaust to cool before applying the cover. Applying a cover to a hot machine could ignite a fire causing injury or damage to machine or property.

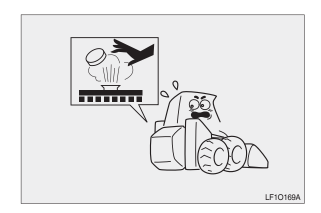




Never open the radiator cap while the radiator is hot.

- · Stop the engine and let the engine cool down before opening the radiator cap.
- · Check the coolant in the reservoir tank.

Otherwise, Hot liquids and steam can cause burns.



FOR LONG-TERM STORAGE

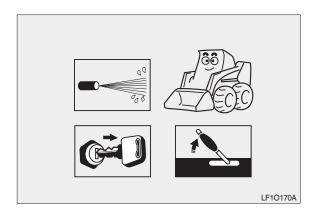
Always store the machine on a flat, level surface with the attachment lowered to the ground, the park engaged, ignition key removed, wheels/tracks chocked and cabin door locked (if ap-plicable). For long-term storage:

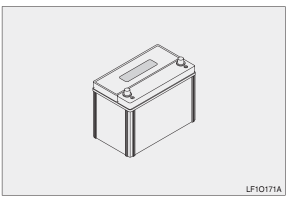
- · Always inflate the tires (if applicable) to maximum pressure.
- · Always remove any debris, mud or foreign material from the machine.
- Fill the fuel tank with clean fuel and add a fuel stabilizer to prevent moisture build up due to condensation.
- · Fill the hydraulic reservoir to the recommended operating level to minimize moisture build up due to condensation.
- Inspect the machine for loose hard-ware, leaks or damage that requires repair prior to storage.
- Turn the battery switch to the "off" position.
 For storage of more than 30 days, it's recommended to remove the battery from the machine or disconnect the negative cable.

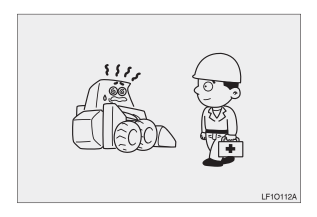
Perform all repairs when issues arise to minimize risk of injury, machine or property damage due to a malfunctioning machine. For repairs under warranty or beyond your skill set, always contact your Authorized HYUNDAI Dealer for assistance.

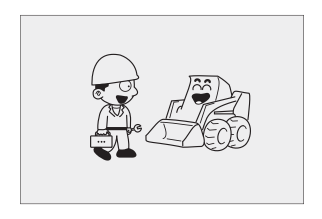
Small items left unattended become costly and expensive repairs over time. Addressing items quickly saves time, money and reduces the risk for injury or machine or property damage.

Always follow the recommended maintenance schedule to keep your machine operating efficiently. Only use genuine HYUNDAI replacement parts for maintenance and repairs to ensure the correct fit and performance are achieved over the life expectancy of your machine. Maintain records of all maintenance and repairs performed. Follow local, state/territorial and federal/provincial guidelines for the proper disposal of fluids or parts.









PRECAUTIONS OF NAMEPLATE MANAGEMENT

The machine is attached with safety nameplates to ensure safe work. Familiarize yourself with the content of each nameplate and observe with the following.

- ▲ Keep the machine clean at all times and be careful not to damage it. If a nameplate is contaminated, clean it with soapy water and wipe it with a soft cloth.
- A Avoid using a solvent like thinner or acetone since it can erase the content of the nameplate.
- ▲ Do not apply the high-pressure washer directly to the nameplate since it can fall off.
- * If a nameplate is damaged or lost, contact the distributor immediately to get a new one.
- * Attach the new nameplate to the same location as the old one after cleaning the location and pressing the nameplate to release bubbles through the outside edge.
- When replacing the part with an attached nameplate, replate the nameplate also.

CALIFORNIA PROPOSITON 65

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 to www.P65warnings.ca.gov/diesel. LF14-0982