HITACHI

Operator's Manual **EX 2500**-6 Hydraulic Excavator

INDEX MA

MACHINE NUMBERS

SAFETY

SAFETY SIGNS

COMPONENTS NAME

HANDLING STAIRWAY/EMERGENCY ROPE

OPERATOR'S STATION

BREAK-IN

OPERATING THE ENGINE

DRIVING THE MACHINE

OPERATING THE MACHINE

MAINTENANCE

MAINTENANCE UNDER SPECIAL ENVIRONMENTAL CONDITIONS

STORAGE

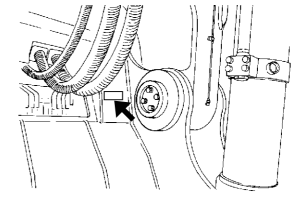
TROUBLESHOOTING

SPECIFICATIONS

INDEX

MACHINE TYPE AND SERIAL NUMBER

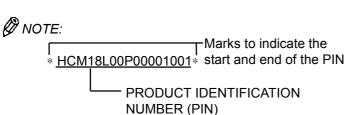
TYPE:______PRODUCT IDENTIFICATION NUMBER:

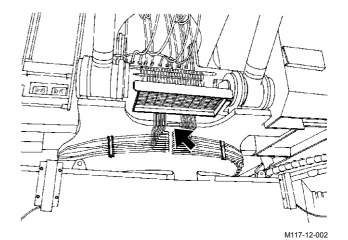


M117-07-030

PRODUCT IDENTIFICATION NUMBER

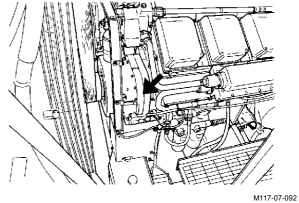
PRODUCT
IDENTIFICATION
NUMBER:





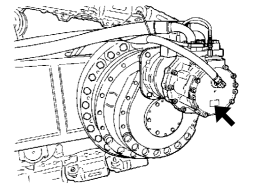
ENGINE TYPE AND SERIAL NUMBER

TYPE:_______MFG. NO.:



TRAVEL MOTOR TYPE AND SERIAL NUMBER

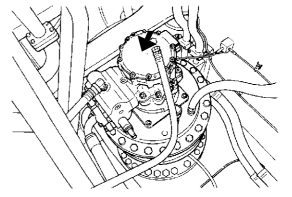
TYPE:_____



M117-07-087

SWING MOTOR TYPE AND SERIAL NUMBER

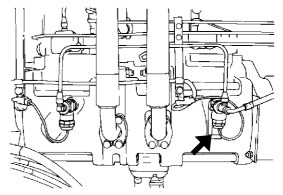
TYPE:		
MEG NO ·		



M117-07-082

HYDRAULIC PUMP TYPE AND SERIAL NUMBER

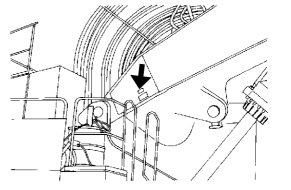
TYPE:		
MEG NO ·		



M117-07-118

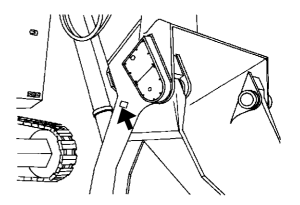
FRONT TYPE AND SERIAL NUMBER

TYPE:_____



M117-12-001

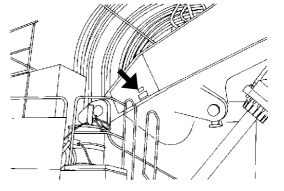
BUCKET TYPE AND SERIAL NUMBER



M117-12-003

FRONT TYPE AND SERIAL NUMBER (BACKHOE BOOM)

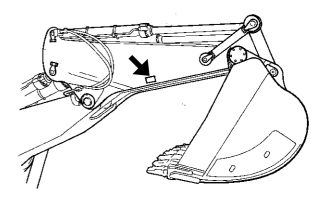
TYPE:		
MEC NO:		



M117-12-001

FRONT TYPE AND SERIAL NUMBER (BACKHOE ARM)

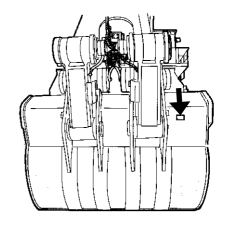
TYPE:		
MEG NO ·		



M146-07-061

BUCKET TYPE AND SERIAL NUMBER (BACKHOE)

TYPE:_____



M146-01-020

CONTROL VALVE TYPE AND SERIAL NUMBER

TYPE:_______MFG. NO.(UPPER):______ MFG. NO.(LOWER LEFT):_____ MFG. NO.(LOWER RIGHT):_____

MEMO

MACHINE NUMBERS	Flammable Fluids S-25
	Remove Paint Before Welding or Heating S-26
SAFETY	Beware of Asbestos DustS-26
Recognize Safety InformationS	-1 Prevent Battery Explosions S-27
Understand Signal WordsS	
Follow Safety InstructionsS	
Prepare for EmergenciesS	
Wear Protective ClothingS	
Protect Against NoiseS	
Inspect MachineS	
General Precautions for CABS	
Use Handholds and StepsS	
Adjust the Operator's SeatS	
Fasten Your Seat BeltS	
Move and Operate Machine SafelyS	
Handle Starting Aids SafelyS	
Operate Only from Operator's SeatS	
Jump Starting	
Keep Riders Off Machine	-7 Evacuating in Case of Fire1-6
Investigate Job Site BeforehandS	
Protect Against Falling Stones and DebrisS	
Provide Signals for Jobs Involving Multiple	Cab Features1-8
Numbers of MachinesS	
Confirm Direction of Machine to be DrivenS	, ,
Drive Machine SafelyS-	S .
Avoid Injury from Rollaway AccidentsS-	
Avoid Injury from Back-Over	Coolant Temperature Gauge1-11
and Swing AccidentsS-	
Keep Person Clear from Working AreaS-	
Never Position Bucket Over AnyoneS-	
Avoid UndercuttingS-	
Avoid TippingS-	
Never Undercut a High BankS-	
Dig with CautionS-	
Operate with CautionS-	
Avoid Power Lines	
Precautions for Lightening	
Object HandlingS-	
Protect Against Flying DebrisS-	
Park Machine SafelyS- Handle Fluids Safely – Avoid FiresS-	
Practice Safe MaintenanceS-	
Warn Others of Service WorkS-	·
	•
Support Machine ProperlyS-	
Stay Clear of Moving Parts	<u> </u>
Prevent Parts from Flying	
Store Attachments Safely	
Prevent Burns	
Replace Rubber Hoses Periodically	
Avoid High-Pressure Fluids	·
Prevent Fires	
Evacuating in Case of Fire	
Beware of Exhaust Fumes	•
Precautions for Welding and Grinding	
Avoid Heating Near Pressurized Fluid LinesS-2	
Avoid Applying Heat to Lines Containing	Electrical Equipment Box Indicator1-18

Status Indicators	_	Check Instruments after Starting	
Auto-Idle Indicator		Stopping the Engine	
Travel Mode Indicator	1-19	Using Booster Batteries	3-12
Prelub Indicator	1-19	Emergency Engine Stop Switch	3-14
Left Console	1-20	Engine Stop Switches	3-15
Warning Lamp	1-20		
Caution Lamp	1-20	DRIVING THE MACHINE	
Key Pad		Drive the Machine Carefully	4-1
Monitor Contrast Switch		Steering the Machine Using Pedals	
Wiper Switch		Steering the Machine Using Levers	
Washer Switch		Travel Mode Switch	
Wiper Delay Selector Switch		Travel Alarm	
Air Conditioners		Traveling	
Designations and Functions of Controls		Operating on Soft Ground	
Cooling		Raise One Track Using Boom and Arm	
Heating		Towing Machine a Short Distance	
Dehumidifying and Heating		Operating in Water or Mud	
Defrosting		Precautions for Traveling on Slopes	
•	1-20		
Blower Operation without Cooling	4.00	Parking the Machine on Slopes	
or Heating		Parking the Machine	4-11
Ventilation the Cab		OPERATING THE MACHINE	
AM/FM Radio Operation			- 4
Digital Clock Setting Procedure		Control Lever (ISO Pattern Backhoe)	
Right Console		Control Lever (HITACHI Pattern Backhoe) .	
Key Switch		Control Lever (ISO Pattern Loading Shovel)	5-3
Emergency Engine Stop Switch		Control Lever (HITACHI Pattern	
Engine Start Switch		Loading Shovel)	
Engine Stop Switch		Bucket Open-Close Pedals (Loading Shovel)	
Engine Speed Control Dial		Pilot Control Shut-Off Lever	
Work Light Switch	1-32	Engine Speed Control	
Dome Light Switch	1-33	Auto-Idle	
Maintenance Light Switch	1-34	Warming-Up Operation	5-9
Entrance Light Switch	1-35	Warming-Up the Cylinders and Motors	5-10
Travel Mode Switch	1-36	Precautions for Operations	5-11
Auto-Idle Switch	1-36	Operate the Machine Safely	5-12
Buzzer Stop Switch	1-37	Operating Backhoe	5-13
Fast-Filling System	1-38	Grading Operation	5-13
Rear Console	1-39	Avoid Abusive Operation	5-14
Horn Switch	1-40	Operating Tips	5-15
Adjusting the Seat		Avoid Swinging Bucket to Move Objects	
Seat Belt		Loading Shovel Operation	
Cab Door Release Button		Prohibited Operation	
Opening Cab Left Window		Object Handling	
		Overnight Storage Instructions	
BREAK-IN		MAINTENANCE	
Observe Machine Closely	2-1	Correct Maintenance and Inspection Procedul	res7-1
Every 10 Hours or Each Shift		Check the Hour Meter Regularly	
After the First 50 Hours		Use Correct Fuels and Lubricants	
		Prepare Machine for Maintenance	
OPERATING THE ENGINE		Open Access Doors for Service	
Inspect Machine Daily Before Starting	3-1	Inspection/Maintenance Lights	
Before Turning Power ON		Use a Chain to Prevent Falling Accidents	
Turning Power ON		Construction Outline	
Starting the Engine		Hydraulic System	
Starting in Cold Weather		Periodic Replacement of Rubber Hoses	
otarting in ooid weather	5-9	i chodic replacement of rabbet 1105e5	1-13

	intenance Interval Guide			Recirculation Air Filter	
A.	Greasing			Ventilation Air Filter	
	Loading Shovel Front Joint Pins			Check Refrigerant Quantity	
	Backhoe Front Joint Pins			Check Compressor Belt Tension	
	Swing Bearing			Clean Condenser Core	
	Swing Internal Gear			Check Tightening Torque	
	Center Joint			Seasonal Maintenance	
_	Operating the Lubricator		I.	Electrical System	
В.	Engine			Batteries	
	Engine Oil Level in Engine Oil Pan	7-33		Replace Batteries	
	Check LED Monitor Signal			Replacing Fuses	
	(on Reserve Tank)			Power Source Terminal	
	Change Engine Oil in Engine Oil Pan			Fusible Link	7-110
_	Replace Engine Oil Filters			Check Electrical Cables and Wire	
C.	Transmission			Harnesses for Short Circuits	
	Pump Transmission Gear			Check Emergency Engine Stop Switch .	
	Pump Transmission		J.		
	Swing Reduction Gear			Check Bucket Teeth	7-115
_	Travel Reduction Gear			Inspect Emergency Escape Device	
D.	Hydraulic System	7-47		and Hanger	
	Inspection and Maintenance			Auto-Lubrication System	
	of Hydraulic Equipment			Check and Replace Seat Belt	
	Check Hydraulic Oil Level			Check Windshield Washer Fluid Lever	
	Drain Hydraulic Oil Tank Sump			Clean Air Horn Compressor Filter	
	Replace Full-Flow Filter and Drain Filter			Check and Adjust Track Sag	7-124
	Replace Bypass Filter			Check Accumulator and Track	
	Replace Pilot Oil Filter			Adjuster Cylinder Circuit	
	Change Hydraulic Oil			Clean Side Frame Area	7-126
	Suction Filter Cleaning			Check Tightening Torque of Bolts	
	Replace Suction Filter			and Nuts	7-127
	Replace High-Pressure Strainer				
	Clean Oil Cooler Core			AINTENANCE UNDER SPECIAL	
	Check Hoses and Lines	7-65		IVIRONMENTAL CONDITIONS	
	Service Recommendations for		Ma	intenance Under Special	
	Hydraulic Fittings			Environmental Conditions	9-1
E.	Fuel System				
	Drain Fuel Tank Sump			ORAGE	
	Drain Fuel Filter Sediment			oring the Machine	
	Replace Fuel Element		Re	moving the Machine from Storage	10-2
	Replace Fuel Filter				
	Check Fuel Hoses			ROUBLESHOOTING	
	Clean Fuel Cooler Core		Cu	mmins Fault Code Lamps and	
	Clean Tank Breather	7-77		Diagnostic Switches	
F.	Air Cleaner			gine	
	Clean Air Cleaner Outer Element	7-78		ectrical System	
	Replace Air Cleaner Outer		-	draulic System	
	and Inner Elements		Au	to-Idle	11-12
G.	Cooling System				
	Check Coolant Level			PECIFICATIONS	
	Check DCA4 Concentration in Coolant		Sp	ecifications	12-1
	Replace Coolant Filter			orking Range (Loading Shovel)	
	Change Coolant			orking Range (Backhoe)	
	Clean Radiator, After Cooler Interior	7-91			
	Clean Radiator, After Cooler Core		IN	DEX	14-1
	Check Fan Belt for Wear				
Н.	Air Conditioner	7-94			

MEMO

RECOGNIZE SAFETY INFORMATION

- These are the SAFETY ALERT SYMBOLS.
 - When you see these symbols on your machine or in this manual, be alert to the potential for personal injury.
 - Follow recommended precautions and safe operating practices.



SA-688

001-E01A-0001

UNDERSTAND SIGNAL WORDS

- On machine safety signs, signal words designating the degree or level of hazard - DANGER, WARNING, or CAUTION - are used with the safety alert symbol.
 - DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious iniury.
 - WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
 - CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.
 - DANGER or WARNING safety signs are located near specific hazards. General precautions are listed on CAUTION safety signs.
 - Some safety signs don't use any of the designated signal words above after the safety alert symbol are occasionally used on this machine.
- **CAUTION** also calls attention to safety messages in this manual.
- To avoid confusing machine protection with personal safety messages, a signal word IMPORTANT indicates a situation which, if not avoided, could result in damage to the machine.
- NOTE indicates an additional explanation for an element of information.

♠ DANGER
♠ WARNING
♠ CAUTION
IMPORTANT
Ø NOTE

SA-1223

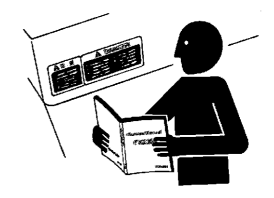
FOLLOW SAFETY INSTRUCTIONS

- Carefully read and follow all safety signs on the machine and all safety messages in this manual.
- Safety signs should be installed, maintained and replaced when necessary.
 - If a safety sign or this manual is damaged or missing, order a replacement from your authorized dealer in the same way you order other replacement parts (be sure to state machine model and serial number when ordering).
- Learn how to operate the machine and its controls correctly and safely.
- Allow only trained, qualified, authorized personnel to operate the machine.
- Keep your machine in proper working condition.
 - Unauthorized modifications of the machine may impair its function and/or safety and affect machine life.
- The safety messages in this SAFETY chapter are intended to illustrate basic safety procedures of machines.
 However it is impossible for these safety messages to cover every hazardous situation you may encounter. If you have any questions, you should first consult your supervisor and/or your authorized dealer before operating or performing maintenance work on the machine.

003-E01B-0003

PREPARE FOR EMERGENCIES

- Be prepared if a fire starts or if an accident occurs.
 - · Keep a first aid kit and fire extinguisher on hand.
 - Thoroughly read and understand the label attached on the fire extinguisher to use it properly.
 - To ensure that a fire-extinguisher can be always used when necessary, check and service the fire-extinguisher at the recommended intervals as specified in the fire-extinguisher manual.
 - Establish emergency procedure guidelines to cope with fires and accidents.
 - Keep emergency numbers for doctors, ambulance service, hospital, and fire department posted near your telephone.



SA-003



SA-437

WEAR PROTECTIVE CLOTHING

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

You may need:

A hard hat

Safety shoes

Safety glasses, goggles, or face shield

Heavy gloves

Hearing protection

Reflective clothing

Wet weather gear

Respirator or filter mask.

Be sure to wear the correct equipment and clothing for the job. Do not take any chances.

- Avoid wearing loose clothing, jewelry, or other items that can catch on control levers or other parts of the machine.
- Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating the machine.





SA-438

PROTECT AGAINST NOISE

- Prolonged exposure to loud noise can cause impairment or loss of hearing.
 - Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortably loud noises.



SA-434

006-E01A-0434

INSPECT MACHINE

- Inspect your machine carefully each day or shift by walking around it before you start it to avoid personal injury.
 - In the walk-around inspection, be sure to cover all points described in the "PRE-START INSPECTION" chapter in the operator's manual.



007-E01A-0435

SA-435

GENERAL PRECAUTIONS FOR CAB

- Before entering the cab, thoroughly remove all dirt and/or oil from the soles of your work boots. If any controls such as a pedal is operated while with dirt and/or oil on the soles of the operator's work boots the operator's foot may slip off the pedal, possibly resulting in a personal accident.
- Do not leave parts and/or tools lying around the operator's seat. Store them in their specified locations.
- Avoid storing transparent bottles in the cab. Do not attach any transparent type window decorations on the windowpanes as they may focus sunlight, possibly starting a fire.
- Refrain from listening to the radio, or using music headphones or mobile telephones in the cab while operating the machine.
- Keep all flammable objects and/or explosives away from the machine.
- After using the ashtray, always cover it to extinguish the match and/or tobacco.
- Do not leave cigarette lighters in the cab. When the temperature in the cab increases, the lighter may explode.

USE HANDHOLDS AND STEPS

- Falling is one of the major causes of personal injury.
 - When you get on and off the machine, always face the machine and maintain a three-point contact with the steps and handrails.
 - · Do not use any controls as handholds.
 - Never jump on or off the machine. Never mount or dismount a moving machine.
 - Be careful of slippery conditions on platforms, steps, and handrails when leaving the machine.



SA-439

008-E01A-0439

ADJUST THE OPERATOR'S SEAT

- A poorly adjusted seat for either the operator or for the work at hand may quickly fatigue the operator leading to misoperations.
 - The seat should be adjusted whenever changing the operator for the machine.
 - The operator should be able to fully depress the pedals and to correctly operate the control levers with his back against the seat back.
 - If not, move the seat forward or backward, and check again.



SA-378

FASTEN YOUR SEAT BELT

- If the machine should overturn, the operator may become injured and/or thrown from the cab. Additionally the operator may be crushed by the overturning machine, resulting in serious injury or death.
 - Prior to operating the machine, thoroughly examine webbing, buckle and attaching hardware. If any item is damaged or worn, replace the seat belt or component before operating the machine.
 - Be sure to remain seated with the seat belt securely fastened at all times when the machine is in operation to minimize the chance of injury from an accident.
 - We recommend that the seat belt be replaced every three years regardless of its apparent condition.

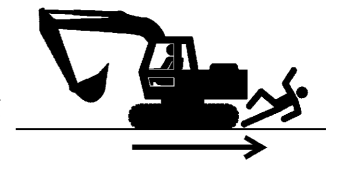


SA-237

010-E01A-0237

MOVE AND OPERATE MACHINE SAFELY

- Bystanders can be run over.
 - Take extra care not to run over bystanders. Confirm the location of bystanders before moving, swinging, or operating the machine.
 - Always keep the travel alarm and horn in working condition (if equipped). It warns people when the machine starts to move.
 - Use a signal person when moving, swinging, or operating the machine in congested areas. Coordinate hand signals before starting the machine.



SA-426

011-E01A-0426

HANDLE STARTING AIDS SAFELY

Starting fluid:

- Starting fluid is highly flammable.
 - · Keep all sparks and flame away when using it.
 - Keep starting fluid well away from batteries and cables.
 - Remove container from machine if engine does not need starting fluid.
 - To prevent accidental discharge when storing a pressurized container, keep the cap on the container, and store it in a cool, well-protected location.
 - · Do not incinerate or puncture a starting fluid container.





SA-293

OPERATE ONLY FROM OPERATOR'S SEAT

- Inappropriate engine starting procedures may cause the machine to runaway, possibly resulting in serious injury or death.
 - · Start the engine only from the operator's seat.
 - NEVER start the engine while standing on the track or on ground.
 - Do not start engine by shorting across starter terminals
 - Before starting the engine, confirm that all control levers are in neutral.



SA-444

012-E01B-0444

JUMP STARTING

- Battery gas can explode, resulting in serious injury.
 - If the engine must be jump started, be sure to follow the instructions shown in the "OPERATING THE EN-GINE" chapter.
 - The operator must be in the operator's seat so that the machine will be under control when the engine starts. Jump starting is a two-person operation.
 - · Never use a frozen battery.
 - Failure to follow correct jump starting procedures could result in a battery explosion or a runaway machine.



SA-032

S013-E01A-0032

KEEP RIDERS OFF MACHINE

- Riders on machine are subject to injury such as being struck by foreign objects and being thrown off the machine.
 - Only allow the operator on the machine. Keep riders off.
 - Riders also obstruct the operator's view, resulting in the machine being operated in an unsafe manner.



SA-379

014-E01B-0379

INVESTIGATE JOB SITE BEFOREHAND

- When working at the edge of an excavation or on a road shoulder, the machine could tip over, possibly resulting in serious injury or death.
 - Investigate the configuration and ground conditions of the job site beforehand to prevent the machine from falling and to prevent the ground, stockpiles, or banks from collapsing.
 - Make a work plan. Use machines appropriate to the work and job site.
 - Reinforce ground, edges, and road shoulders as necessary. Keep the machine well back from the edges of excavations and road shoulders.
 - When working on an incline or on a road shoulder, employ a signal person as required.
 - Confirm that your machine is equipped a FOPS cab before working in areas where the possibility of falling stones or debris exist.
 - When the footing is weak, reinforce the ground before starting work.
 - When working on frozen ground, be extremely alert.
 As ambient temperatures rise, footing becomes loose and slippery.
 - Beware the possibility of fire when operating the machine near flammable objects such as dry grass.

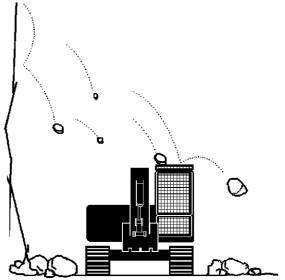




SA-380

PROTECT AGAINST FALLING STONES AND DEBRIS

 Confirm that your machine is FOPS cab equipped before working in areas where the possibility of falling stones or debris exist.



SA-490

PROVIDE SIGNALS FOR JOBS INVOLVING MULTIPLE NUMBERS OF MACHINES

For jobs involving multiple numbers of machines, provide signals commonly known by all personnel involved.
 Also, appoint a signal person to coordinate the job site.
 Make sure that all personnel obey the signal person's directions.

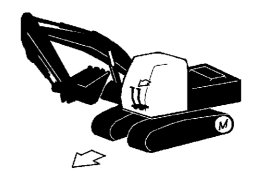


018-E01A-0481

SA-481

CONFIRM DIRECTION OF MACHINE TO BE DRIVEN

- Incorrect travel pedal/lever operation may result in serious injury death.
 - Before driving the machine, confirm the position of the undercarriage in relation to the operator's position. If the travel motors are located in front of the cab, the machine will move in reverse when travel pedals/levers are operated to the front.

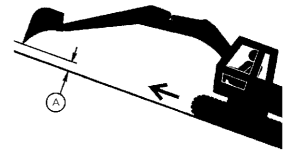


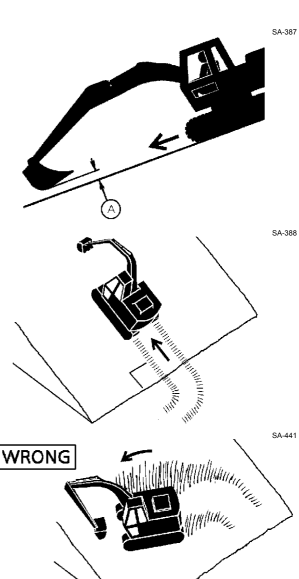
SA-491

DRIVE MACHINE SAFELY

- Before driving the machine, always confirm that the travel levers/pedals direction corresponds to the direction you wish to drive.
 - · Be sure to detour around any obstructions.
 - Avoid traveling over obstructions. Soil, fragments of rocks, and/or metal pieces may scatter around the machine. Don't allow personnel to stay around the machine while traveling.
- Driving on a slope may cause the machine to slip or overturn, possibly resulting in serious injury or death.
 - When driving up or down a slope, keep the bucket facing the direction of travel, approximately 0.5 to 1.0 m (A) above the ground.
 - If the machine starts to skid or becomes unstable, immediately lower the bucket to the ground and stop.

 Driving across the face of a slope or steering on a slope may cause the machine to skid or turnover. If the direction must be changed, move the machine to level ground, then, change the direction to ensure sage operation.





SA-589

019-E01C-0492

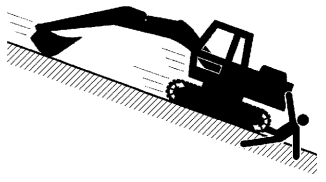
AVOID INJURY FROM ROLLAWAY ACCIDENTS

• Death or serious injury may result if you attempt to mount or stop a moving machine.

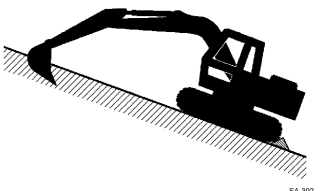
To avoid rollaways:

- · Select level ground when possible to park machine.
- · Do not park the machine on a grade.
- Lower the bucket and/or other work tools to the ground.
- Turn the auto-idle switch and the H/P mode switch off.
- Run the engine at slow idle speed without load for 5 minutes to cool down the engine.
- Stop the engine and remove the key from the key switch.
- Pull the pilot control shut-off lever to LOCK position.
- Block both tracks and lower the bucket to the ground.
 Thrust the bucket teeth into the ground if you must park on a grade.
- · Position the machine to prevent rolling.
- · Park a reasonable distance from other machines.









Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com