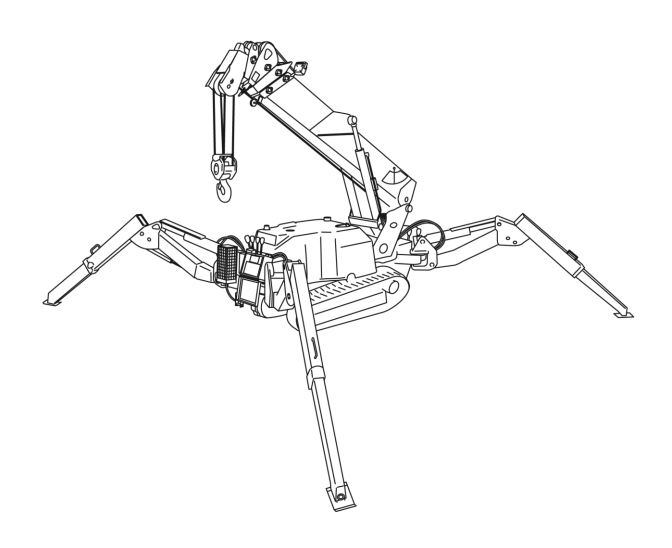


Operation Manual

MC285C-3

Mini-Crawler Crane



Improper use of this machine can lead to serious injury.

The operators and maintenance personnel must carefully read this manual and sufficiently understand its contents before operation / inspecting / maintaining the machine.

Keep this manual at hand to read it over anytime.

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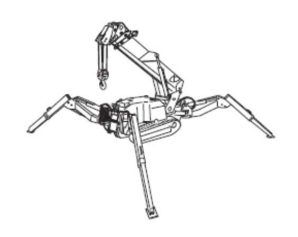
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Section 1 INTRODUCTION

INTRODUCTION

Thank you for purchasing the Maeda Mini Crawler Crane model MC285C-3.

This manual is intended as a guide for the safe and effective use of this machine. This manual describes the procedures for proper operation and maintenance of the machine.

This manual is available in other languages. If a different language manual is necessary, contact your local Maeda distributor for availability. Save this manual in a designated safe place for future reference. Should this manual be lost or damaged, contact Maeda or a Maeda sales service agency immediately to order a new manual. This manual should remain with this machine upon transfer of the machine to a new owner.

This manual contains information that was available at the time of print.

The contents of this manual, including maintenance specifications, tightening torques, pressure, measuring methods, adjustment values and illustrations, are subject to change upon refinement of the machine, without notice. Machine maintenance procedures may be updated by Maeda at any time. Always obtain the latest information from Maeda or a Maeda sales service agency before performing maintenance on this machine.

Installation and operation of this machine must comply with all laws and regulations where operated. Only personnel who have obtained a licence stipulated by the laws and regulations from the place of use are qualified to operate this machine, establish the power connection of the power supply equipment, and inspect and repair the electric system.

Disclaimers:

All information, illustrations and specifications in this manual are based on the latest information available at the time of publishing. The illustrations used in this manual are intended as representative reference views only. Moreover, because of our continuous product improvement policy, we may modify information, illustrations and/or specifications to explain and/or exemplify a product, service or maintenance improvement. We reserve the right to make any change at any time without notice.

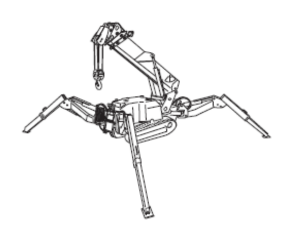
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Section 2 SAFETY

SAFETY DEFINITIONS

Maeda is concerned for your safety and the condition of your mini-crawler crane. Safety statements are one of the primary ways to call your attention to the potential hazards associated with Maeda mini-crawler cranes. Follow the precautions listed throughout the manual before operation, during operation and during periodic maintenance procedures for your safety, the safety of others and to protect the performance of your mini-crawler crane. Keep the labels from becoming dirty or torn and replace them if they are lost or damaged. Also, if a part needs to be replaced that has a label attached to it, make sure to order the new part and label at the same time.



This safety alert symbol appears with most safety statements. It means attention, become alert, your safety is involved! Please read and abide by the message that follows the safety alert symbol.

A DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

MARNING

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

A CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE

Indicates a situation which can cause damage to the mini-crawler crane, personal property and/or the environment, or cause the equipment to operate improperly.

SAFETY PRECAUTIONS

There is no substitute for common sense and careful practices. Improper practices or carelessness can cause burns, cuts, mutilation, asphyxiation, other bodily injury or death. This information contains general safety precautions and guidelines that must be followed to reduce risk to personal safety. Special safety precautions are listed in specific procedures. Read and understand all of the safety precautions before operating or performing repairs or maintenance. This safety section cannot cover every situation that may occur that is incidental to the use of the machine. Use common sense if you encounter a situation that is not covered to help avoid a hazardous situation.

A CAUTION

The safety messages that follow have CAUTION level hazards.

Pre-Operation Hazard



- Never permit anyone to install or operate the machine without proper training.
- Read and understand this Operation Manual before operating or servicing the crane to ensure that safe operating practices and maintenance procedures are followed.
- Safety signs and labels are additional reminders for safe operating and maintenance techniques.
- Contact us or our sales service agency for additional training.
- Make sure you are aware of licences, laws and regulations that may be required or in effect where the machine is operated.

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A DANGER

The safety messages that follow have DANGER level hazards.

Electrocution Hazard

Contact with, or proximity to, an electrically charged power line will result in death or serious injury:

- This unit will not provide protection from contact with, or proximity to, an electrically charged power line when the components at the boom tip are in contact with, or in proximity to, another power line, ground or pole.
- All metal and fiberglass components at the boom tip may become energised.
- Operators must follow safe electrical work practices in accordance with their employers' work rules and applicable government regulations including:
 - Maintain minimum approach distances from electrical power lines.
 - · Allow for boom, electric line and load sway.
- If any part of the unit is elevated within the minimum approach distance of an energised conductor, all unauthorised personnel must KEEP CLEAR.

M WARNING

The safety messages that follow have WARNING level hazards.

Tip / Boom Failure Hazard

Overloading the crane may cause it to tip over or the boom to fail:

- Before you try to hoist a load, it is essential that you know:
 - Boom angle (use boom angle indicator)
 - Working radius (use operating range chart)
 - Boom length (use rated total load chart)
 - Rated total load (use rated total load chart)
- Never try to hoist a load that exceeds the rated total load. Rated total load is the mass of the load plus weight of the winch lines and the weight of the hook block.
- Always calculate the total load using the rated total load chart before you attempt to hoist the load. Never rely on the moment limiter as the primary means to determine whether a load is safe to lift.
- All the values provided on the rated total load chart assume that the machine is located on a level and firm surface. Always use outrigger pads when you deploy the outriggers on soft or unpaved surfaces.
- The values shown in the operating range chart do not account for boom deflection when the load is raised. Boom deflection will widen the working radius. Use the next largest radius on the operating range chart to account for this.
- Always extend outriggers before lifting load. If the terrain is not completely level and you must adjust the outrigger position to compensate, you must derate the rated total load by the amount indicated for outriggers other than maximum in "RATED TOTAL LOAD CHARTS" on page 3-13. All outrigger monitor lights, other than the Boom Stowing Light, must be on.
- Always look at the level gauge when setting the outriggers. Look at the level gauge when making adjustments during operation. Always keep the machine body level when operating.
- Sudden or jerky movement of the travel, crane or outrigger controls can cause the machine to tip over. Always operate these controls smoothly.

The safety messages that follow have WARNING level hazards.

Crush Hazard



- Keep bystanders away from work area before and during operation.
- Keep all body parts clear of machine components during operation, especially between the boom/post and the boom cylinder, the winch drum and the winch line, the sheaves and the winch line, and between the tracks and the ground.
- Never commence work unless you have clear view of the jobsite or you have a helper to guide you.
- Always lower the load fully to the ground before you leave the operator's position.

Rigging Hazard

- Pay attention to the distance between the hook block and the boom when you raise the hook block or when you extend the boom (as the boom extends, the hook block automatically raises). If the hook block strikes the boom, it could cause the load to fall.
- Never overload the winch line.
- When you are lowering the hook block, make sure there are more than three turns of winch line left on the winch drum when the hook block reaches the final working height.
- Before you hoist the load, make sure the hook block is securely attached to the winch line.
- Make sure the winch line is perpendicular to the ground as you hoist a load to avoid tipping the machine over.
- •When you are hoisting a load off the ground, stop hoisting the load momentarily as the load clears the ground to make sure the load is stable.
- Never hoist more than one load at a time.
- When you hoist a long load, such as pipes, clamp the load vertically or secure it at both ends.

Slewing Hazard

- · Never slew a load over anyone.
- Always slew the load as smoothly and slowly as possible. Any sudden movement could cause the load to sway and the machine to tip over.
- Keep away from other cranes working in the area to avoid accidental contact.
- · Never slew the load over the operator.

Wind Speed Hazard

- If the maximum instantaneous wind speed is 19 to 24 mph (8.5 to 10.7 m/s) or greater, abort the job you are performing and immediately lower the load and secure the boom. This wind speed is called a "fresh wind" on the Beaufort Scale. At that speed, small trees in leaf sway slightly and wavelets form on ponds and lakes.
- Even if the maximum instantaneous wind speed is below 19 to 24 mph (8.5 to 10.7 m/s), be aware that loads with more mass, loads that are hoisted high off the ground and booms that are extended all magnify the effect of the wind on the machine. Stay aware of changing weather conditions.
- If a load is hoisted that has a large surface area, such as a metal plate, the wind can cause the load to sway and subsequently cause the machine to tip over.

High Hydraulic Oil temperature

If hydraulic oil temperature exceeds 80°C hydraulic hoses and seals can be damaged and leak. The leaking hydraulic oil can cause burns. Continuous hook raising and lowering at high speeds and high lifting heights can cause the hydraulic oil to heat up faster.

If hydraulic oil temperature exceeds 80°C stop crane operation and allow the hydraulic oil to cool.

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The safety messages that follow have WARNING level hazards.

Communications Hazard

- Always work with a partner that is on the ground.
 The partner must keep aware of any hazards in the work area and communicate them to the machine operator.
- Both the machine operator and the partner must decide before work begins on the hand signals that they will use during the job.
- If hand signals are not used, proper radio communications must be set up and tested before the job begins.

Fall Hazard

- · Never carry riders on the machine.
- Always use the hand grabs and slip-resistant surfaces when entering or exiting the machine.
- Always maintain three-point contact when entering or exiting the machine.
- Never jump off the machine.

Modification Hazard

Never modify the machine without written consent of the manufacturer. Any modification can affect the safe operation of the machine.

Exposure Hazard



Always wear personal protective equipment, including appropriate clothing, gloves, work shoes, and eye and hearing protection, as required by the task at hand.

Explosion Hazard



- While the engine is running or the battery is charging, hydrogen gas is being produced and can be easily ignited. Keep the area around the battery well-ventilated and keep sparks, open flame and any other form of ignition out of the area.
- Always disconnect the negative (-) battery cable before servicing the equipment.
- Do not start the engine by shorting the starter circuit or any other starting method not stated in this manual. Only use the starting procedure as described in this manual to start the engine.
- Never charge a frozen battery. Always slowly warm the battery to room temperature before charging.

Fire and Explosion Hazard

- Diesel fuel is flammable and explosive under certain conditions.
- · Never use a shop rag to catch the fuel.
- Wipe up all spills immediately.
- · Never refuel with the engine running.
- Store any containers containing fuel in a well-ventilated area, away from any combustibles or sources of ignition.

Fire Hazard



- Have appropriate safety equipment available. Have all fire extinguishers checked periodically for proper operation and/or readiness.
- Always read and follow safety-related precautions found on containers of hazardous substances like parts cleaners, primers, sealants and sealant removers.
- Undersized wiring systems can cause an electrical fire.

The safety messages that follow have WARNING level hazards.

Exhaust Hazard



All internal combustion engines create carbon monoxide gas during operation and special precautions are required to avoid carbon monoxide poisoning:

- Never block windows, vents or other means of ventilation if the crane is operating in an enclosed area.
- Always ensure that all connections are tightened to specifications after repair is made to the exhaust system.

Asbestos Dust Hazard



- Inhalation of air containing asbestos dust may result in lung cancer.
- Make sure you use the appropriate personal protection equipment if you suspect that the worksite may contain asbestos.
- Properly prepare the worksite to prevent asbestos dust from being released into the surrounding environment.

Entanglement / Sever Hazard



 Verify there are no people, obstacles or other equipment near the machine before starting the engine. Sound the horn as a warning before starting the engine.



- Always stop the engine before beginning service.
- If the engine must be serviced while it is operating, remove all jewelry, tie back long hair and keep hands, other body parts and clothing away from moving/rotating parts.

- Verify that all machine guards and covers are attached properly to the machine before starting the engine. Do not start the engine if any guards or covers are not properly installed on the machine.
- Always turn the Starter Switch to the OFF position after operation is complete and remove the key from the switch. Keep the key in your possession when the machine is not operating.
- Attach a "Do Not Operate" tag near the Key Switch while performing maintenance on the equipment.
- Never operate the engine while wearing a headset to listen to music or radio because it will be difficult to hear the warning signals.

Alcohol and Drug Hazard



Never operate the engine while under the influence of alcohol or drugs, or when ill.

Piercing Hazard



- Avoid skin contact with high-pressure hydraulic fluid or diesel fuel spray caused by a hydraulic or fuel system leak such as a broken hydraulic hose or fuel injection line. High-pressure hydraulic fluid or fuel can penetrate your skin and result in serious injury. If you are exposed to high-pressure hydraulic fluid or fuel spray, obtain prompt medical treatment.
- Never check for a hydraulic fluid or fuel leak with your hands. Always use a piece of wood or cardboard. Have your authorised Maeda dealer or distributor repair the damage.

Flying Object Hazard



Always wear eye protection when cleaning the machine with compressed air or high-pressure water. Dust, flying debris, compressed air, pressurised water or steam may injure your eyes.

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The safety messages that follow have WARNING level hazards.

Coolant Hazard



Wear eye protection and rubber gloves when handling engine coolant. If contact with the eyes or skin should occur, flush eyes and wash immediately with clean water.

Burn Hazard



- Some of the engine surfaces become very hot during operation and shortly after shutdown.
- Keep hands and other body parts away from hot engine surfaces.
- Handle hot components with heat-resistant gloves.

Working Under Machine Hazard



- Park the machine on a flat, firm and level surface.
- Fully retract and lower the boom.
 - Extend all outriggers to the maximum position so the tracks clear the ground.
- Place jack stands of sufficient strength in strategic locations under the machine to help support it during maintenance.

Working Above Machine Hazard



- Always maintain three-point contact as you climb on or off an elevated work surface.
- Do not jump from the elevated work surface.
- Do not climb on the boom, outrigger or other machine surface.

CAUTION

The safety messages that follow have CAUTION level hazards.

Poor Lighting Hazard

Ensure that the work area is adequately illuminated. Always install wire cages on portable safety lights.

Tool Hazard

Always use tools appropriate for the task at hand and use the correct size tool for loosening or tightening machine parts.

Slip Hazard

- Immediately clean up any spilled liquid on the shop floor.
- Clean up accumulated dirt and debris on the shop floor at the end of each shift.

Communications Hazard

- Follow the policies and instructions established by your employer and authorities having jurisdiction. The policies have been developed to protect you and your co-workers from needless personal injury.
- Post signs to alert people that are not authorised to be in the shop that they must stay out of the work area.
- If you must run the engine during maintenance procedures, make sure you have a helper to keep bystanders clear of the machine and make observations of moving parts as requested by the operator.

NOTICE

The safety messages that follow have NOTICE level hazards.

Any part which is found defective as a result of inspection or any part whose measured value does not satisfy the standard or limit must be replaced.

Always tighten components to the specified torque. Loose parts can cause equipment damage or cause it to operate improperly.

Only use replacement parts specified. Other replacement parts may affect warranty coverage.



Follow the guidelines of the EPA or other governmental agencies for the proper disposal of hazardous materials such as engine oil, diesel fuel and engine coolant. Consult the local authorities or reclamation facility.

Clean all accumulated dirt and debris away from the body of the machine and its components before you inspect the machine or perform preventive maintenance procedures or repairs. Operating a machine with accumulated dirt and debris will cause premature wear of machine components. Accumulated dirt and debris also hinders effective machine inspection.

Retrieve any tools or parts that may have dropped inside of the machine to avoid improper machine operation.

Never dispose of hazardous materials by dumping them into a sewer, on the ground, or into groundwater or waterways. If any alert indicator illuminates during machine operation, stop the engine immediately. Determine the cause and repair the problem before continuing to operate the machine. Check the following specifications and items before using this machine:

- Maintenance inspection records for completion of periodic inspections and service
- Crane capacity
- · Crane maintenance condition
- Problems or failures unique to the crane
- Operating condition of the brakes, clutch and other operating controls
- Condition and operation of lighting, including rotating lights
- Condition and operation of hook, winches, boom, outriggers and related components

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SAFETY LABEL LOCATIONS

Machine Body

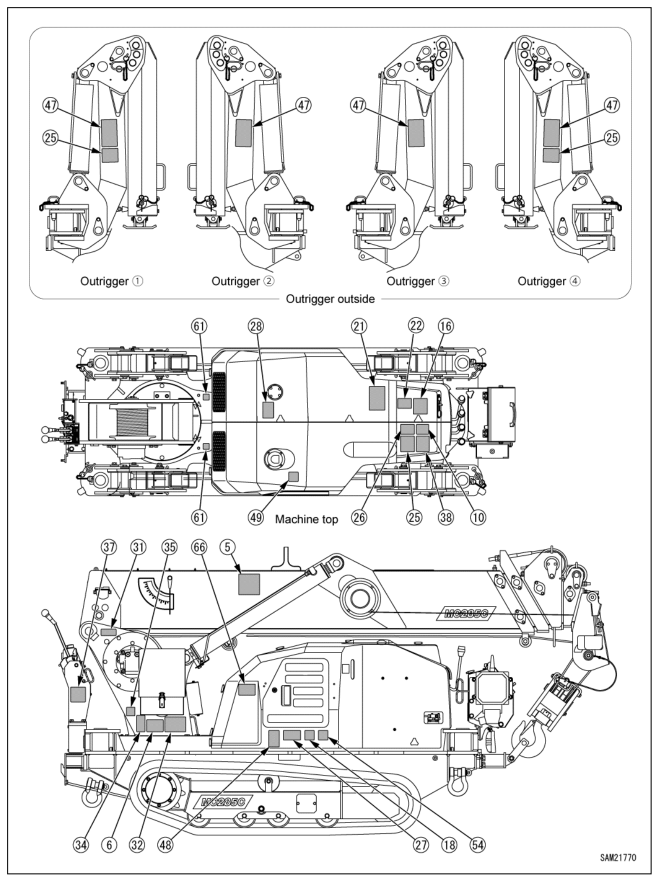


Fig. 2-1

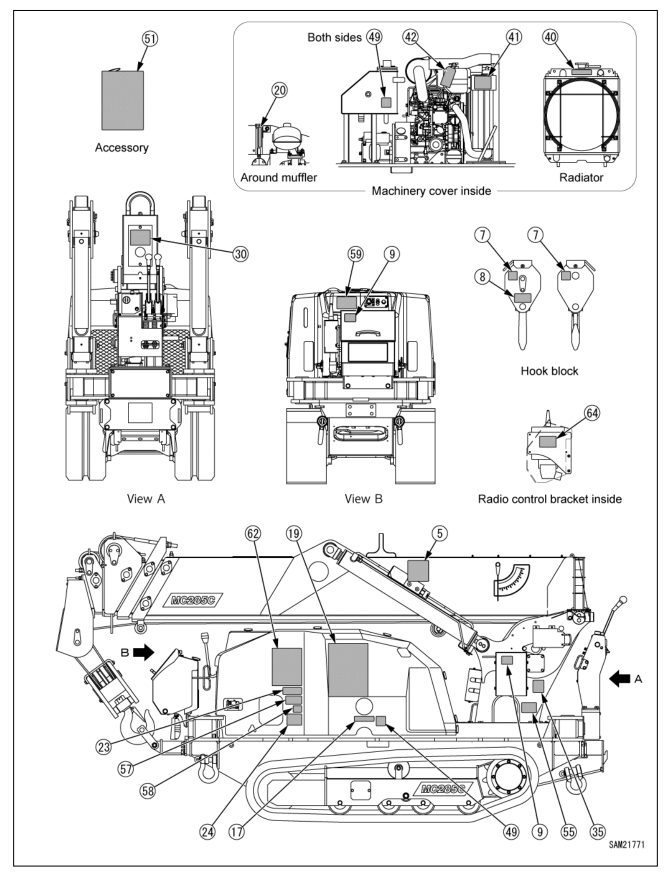
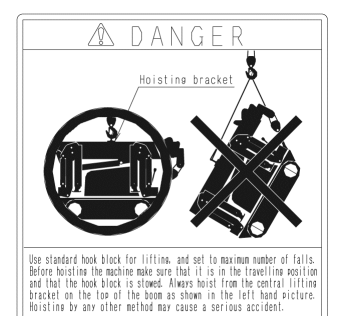


Fig. 2-2

2-10 1/2019 MC285C-3



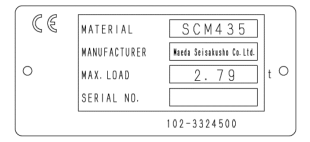
[5] 102-4748700 (2 places)

(
M C 2 8 5 C - 3		
MACHINE WEIGHT		
Component	Weight	
Main Unit	1990 kg	
Electric Unit	170 kg	
Searcher Hook	22 kg	
Auxiliary Winch	170 kg	
102-4749900		

[6] 102-4749900



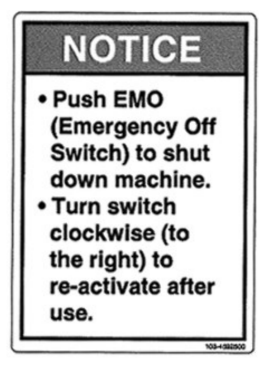
[7] 553-4267400 (2 places)



[8] 102-3324500

DO NOT PRESSURE WASH!

[9] 350-4539700 (2 places)



[10] 103-4592500



[16] 350-4432100



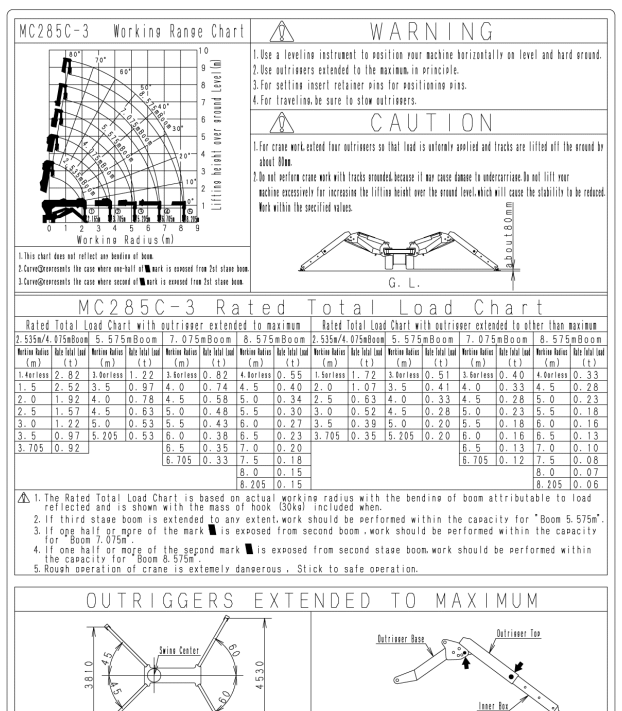
[17] 349-4427400

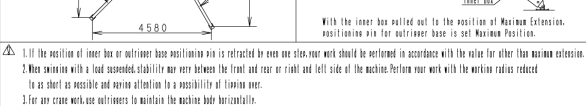


[18] 553-4268000

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EU 102-2205800





[19] 102-2205800



[20] 349-4427800



[23] 349-4427500



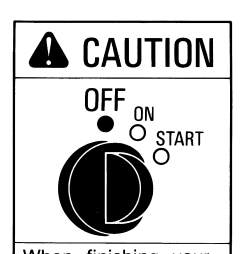
TIPPING THE MACHINE

- If a load exceeds the rated level, the machine possibly cause great danger to yourself and damage to the machine.
- Operate the lever slowly to smoothly start and stop abruptly operate the lever because it may cause the load to swing or unbalance the crane body, possibly resulting in its overturning, abrupt lever operation will also adversely affect the crane. Be sure to swivel at low speed.
- Structurally, outriggers are unable to extend beyond their extension limit. Therefore, before extending outriggers, choose a proper place for optimum extension.

Check that each pin has been fully inserted. Be sure to lock the snap pins onto the position pins.

349-4427100

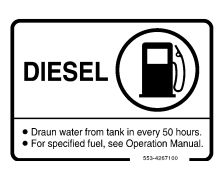
[21] 349-4427100



When finishing your work, be sure to turn the engine key switch to OFF position.

349-4421400

[22] 349-4421400



[24] 553-4267100

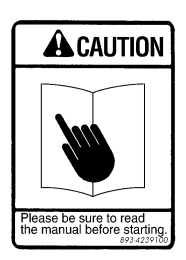


The boom may hit the outrigger in crane work, by depending on the state for the outrigger to have been extended.

After making sure that there is no collision, between the outriggers and the boom, start the crane work.

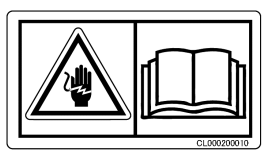
353-4488700

[25] 353-4488700 (3 places)

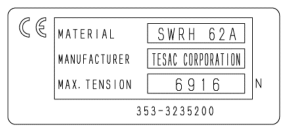


[26] 839-4239100

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[27] CL000200010



[31] 353-3235200



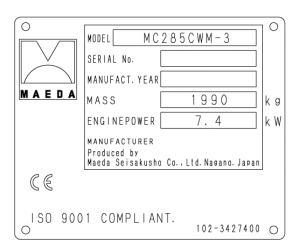
Oil may be extremely hot.

To prevent hot oil escaping,

- Stop engine.
- •Leave until oil has cooled down.
- When removing cap, partly turn to release pressure before fully removing.

104-4550800

[28] 104-4550800



[32] 102-3427400



[30] 353-4488400

to tip over.

stop traveling for the machine not



349-4422000

[34] 349-4422000



[35] 553-4267500 (2 places)



[37] 102-4750400



When the machine inclines in excess of 3 degrees during crane work, or in excess of 15 degrees during travel, the tipping alarm buzzer will sound. For preventing it from tipping over, return it to the state for the buzzer not to sound at once, and start the work or traveling.

353-4488600

102-4750400

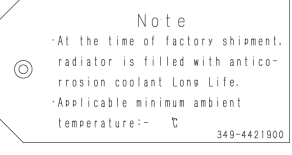
[38] 353-4488600



[40] 349-4427300

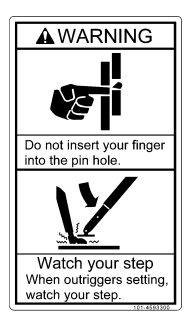


[41] 349-4427900



[42] 349-4421900

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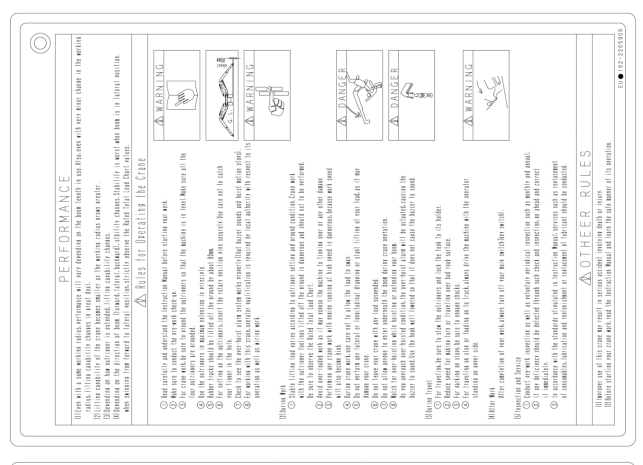
[47] 101-4593300 (4 places)

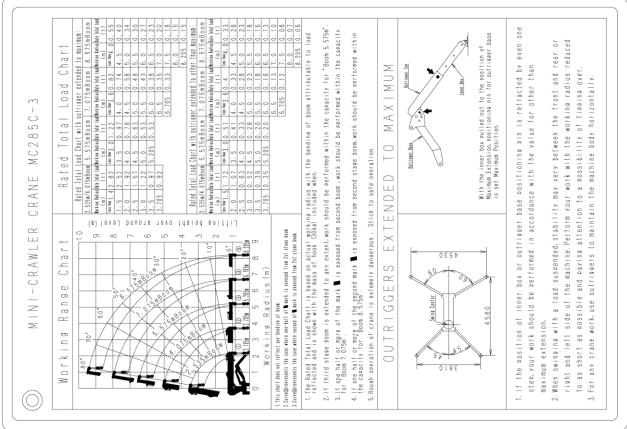


[48] 103-4526900



[49] 553-4267700 (4 places)





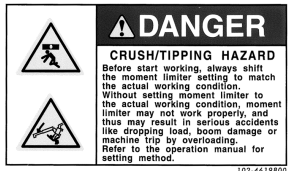
[51] 102-2205900

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553-4267600

[54] 553-4267600



102-4619800

[59] 102-4619800





There is a possibility that high pressued hydraulic oil injure you.

349-4427200

[55] 349-4427200



[61] 584-4581700 (2 places)

WARNING

To prepare for fires, decide the fire extinguisher storage location and install one, fully read the attached label for the usage and be prepared for fighting against the emergencies.

103-4604800

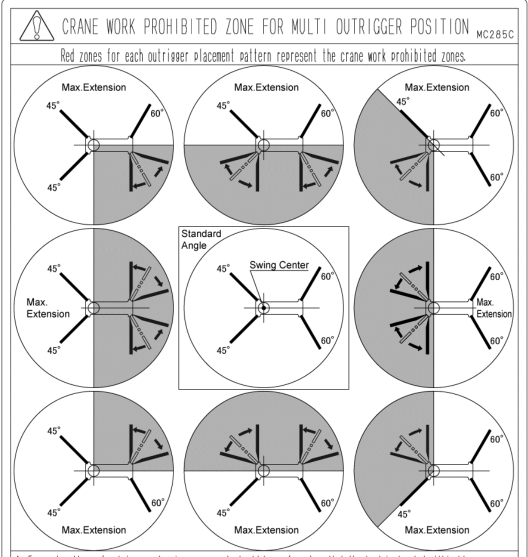
[57] 103-4604800

WARNING

Securely tighten the fuel cap.

103-4604900

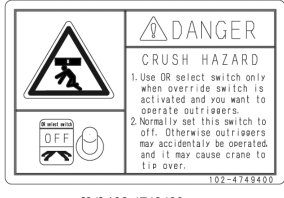
[58] 103-4604900



- For each pattern of outrigger extension, your work should be performed so that the load is located within blue range.
 In red range, the crane may tip over.
- 2. Of the four outriggers, make sure that the two in either front or rear or the two on either right or left side are set to the max extension and standard angle (front 60° and rear 45°) as shown in sketches to the above. Under this arrangement, even if two outriggers are set to the max extension, your work should be performed in accordance with the Rated Total Load for minimum position.
- 3. Slewing to the red area can only be made by setting main boom to fully retracted, and angle higher than 50°.
- Derricking near the red area or red area can only be made by setting main boom being slewed and stored.
 For details, please refer to the operation manual.

102-3425800

[62] 102-3425800



[64] 102-4749400



[66] 102-4750600

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Electric Motor (Option)

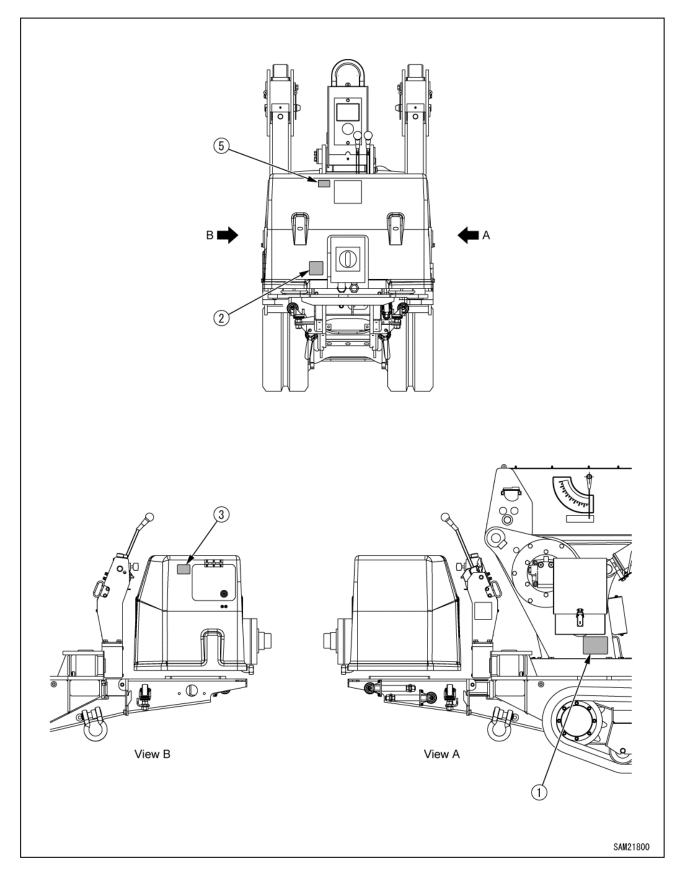
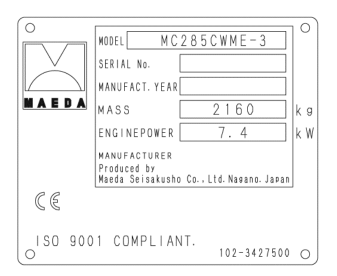


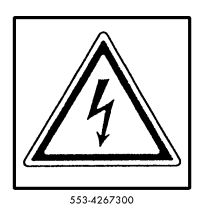
Fig. 2-3



Refer to Operation Manual for procedure to attach/remove the unit.

200-4652200

[1] 102-3427500



[2] 553-4267300

DO NOT PRESSURE WASH!

[3] 350-4539700

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Searcher Hook (Option)

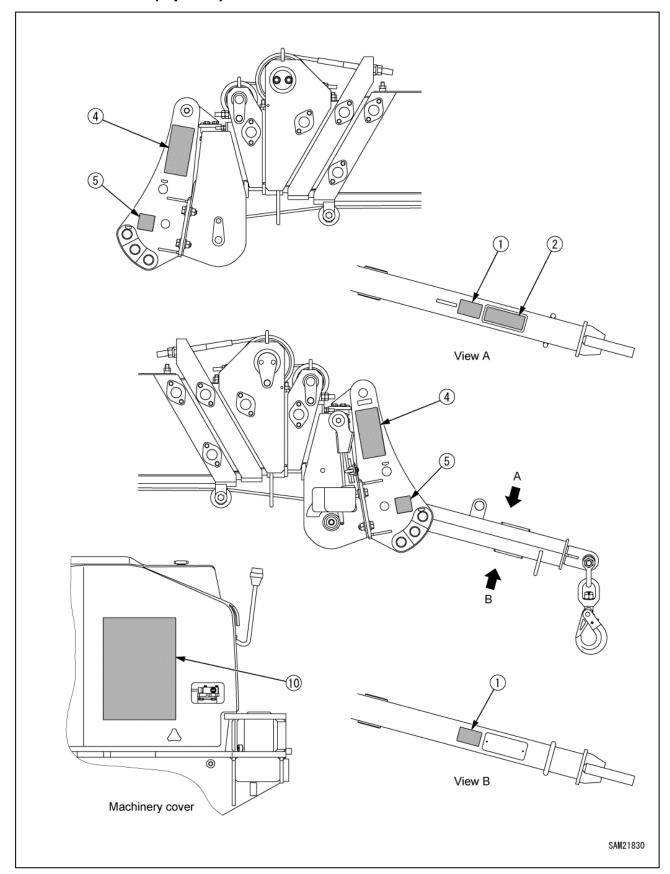
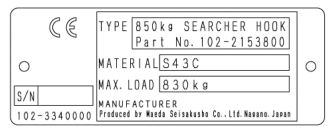


Fig. 2-4

SEARCHER HOOK
MAX.CAPACITY

850 kg
EU
102-4621200

[1] 102-4621200 (2 places)



[2] 102-3340000



[5] 102-4608500 (2 places)

102-4608500



DANGE



Crush Hazard

Torque Searcher Hook mounting plate bolts to the designated tightening torque.

Bolt size : M12:93. ON·m (68. 6ft·lb) M 8:27. ON·m (19. 9ft·lb)

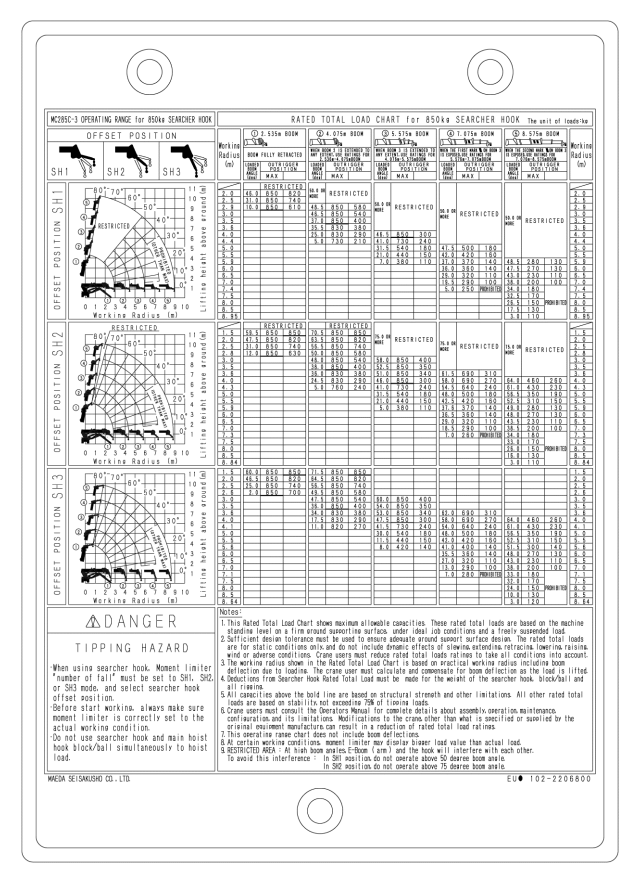
Failure to secure the E-boom(arm) properly will result in the E-boom falling, causing damage or injury.

When the E-boom is in stored and lifting positions, ALWAYS install the 2 position pins and 2 linch pins properly.

102-4620300

[4] 102-4620300 (2 places)

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[10] 102-2206800

Auxiliary Winch (Option)

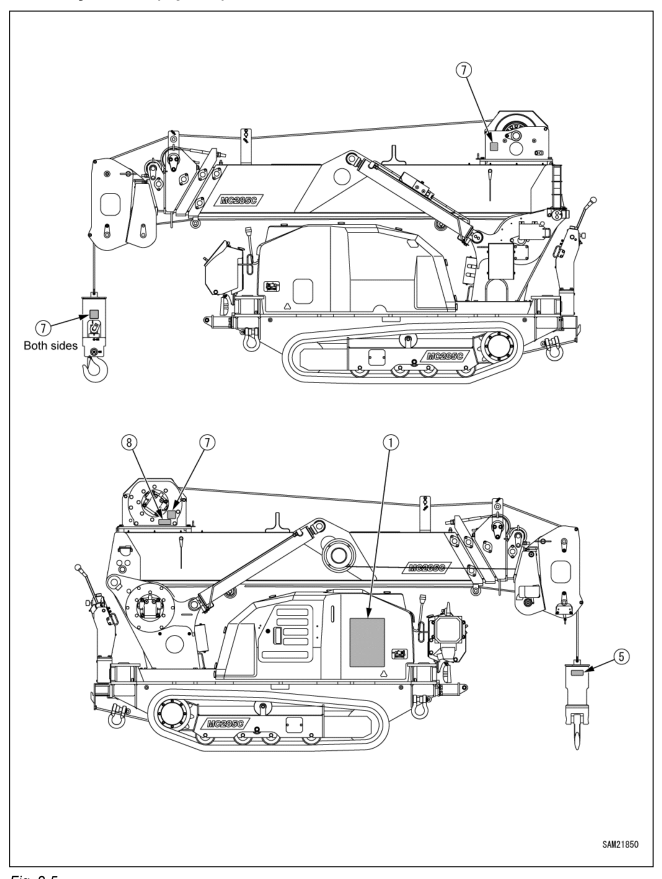


Fig. 2-5

2-26 1/2019 MC285C-3





MC285C-3	Auxiliary	Winch	Working	Range	Char
11					
10	80	\perp	\Box	Ш.	E
9		160	\perp	+	n n
8		Ak:	50	+	5
7		M.	10	+	9 / 6
6		XX	30	+	ab
5 :		\mathbb{X}	X	+	a h
4		W.	11/12	9	hei
3]		11	1111	10	G0
2				+	Ξ
1.3		1 1		4	=
0	0	2	3 4	6	_
-1		111			=
-2 -3					9 %
-3		. Д. Д	_ = = :	#	
=	##FiFi	-		Ш	Lac.
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-86		+	$\perp \perp \perp \parallel$	44	9
-87	₩₩	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	+++	+	=
-88	\mathbb{H}	+H	\mathcal{H}	+	Lifting down below track level(m) Lifting height above ground(m)
-89	\mathbb{H}	+	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	+	.E
-90	 	+	+++++	+	=
-91		++	+	+	_
- 9 2		111	\mathcal{M}	+	
-93		M			
-94		\perp			
-95			X		
-96 -97					
-98		V		Ш	
-99		41		\perp	
-100	$\sqcup \sqcup \mathcal{U}$				
	0 1 2 3	4 5	6 7 8	9 10	
1	Work	ing Rad	lius (m)		

	М	C285	C-3 A	uxil	iary	Winc	h Ra	ted T	otal	Loa	d Cha	rt		The u	nit of Io	oads:kø
		2. 535m	BOOM	<u>o di</u>	4.075m	BOOM		5. 575m			7. 075m	800M 1—76	071	8. 575m ** €		
Working Radius	BOOM	FULLY RE	TRACTED	II ANY EX	OOM 2 IS EX TENT, USE RA 536m-4, 075	TINGS FOR	ANY EX	00M 3 IS EX TENT, USE RA . 076m-5. 575m	TINGS FOR	IS EXPOS	FIRST WARK ED, USE RATIO 576m-7.075	GS FOR	IIS EXPOSE	SECOND MARK D. USE RATIN 076m-8.575	N DN BODN 3 GS FOR 1800M	Working Radius
(m)	LOADED BOOM ANGLE	POSI	I GGER TION	LOADED BOOM ANGLE	POSI	I GGER TION	LOADED BOOM ANGLE	POSI	I GGER TION	LOADED BOOM ANGLE		I G G E R T I O N	LOADED BOOM ANGLE	POSI	I GGER TION	(m)
	MULE	MAX		WARE	MAX		MMULE	MAX		MAGEE	MAX		MALE	MAX		
1.4orless	52.5	900	900	73. 5°	900	900										1.4orless
1.5	50.0	900	900	72.5°	900	900										1.5
2.0	33. 5	900	900	67.0°	900	900										2.0
2.5				50.0°	850	580										2.5
3.0				40.5°	850	440	56.0°	850	460							3.0
3.5				27.5°	800	320	49.5°	800	340							3.5
3.6				24.5°	800	300	48.0°	780	320	58.0°	770	350				3.6
3.9				8.5°	800	260	44.0°	740	270	55. 5*	710	290				3.9
4.0							42.5°	730	260	54.5°	690	280	61.0°	500	280	4.0
4.5							34.0°	580	200	49.5	530	220	57. 5	350	210	4.5
5.0							24.0°	480	140	44.0°	430	170	53. 5	290	160	5.0
5.4							7. 0°	480	100	39. 0°	390	120	50.0°	250	130	5.4
5.5										37. 5°	380	110	49.0°	250	130	5.5
6.0										30.5°	330	100	44.5°	220	110	6.0
6.5										21.0	300	70	39.5	180	8.0	6.5
6.9										6.0	280	50	35. 5	150	50	6.9
7.0													34.0°	150	50	7.0
7.5													27.5	130		7.5
8.0													19.0	100	PROHIBITED	8.0
8.4													5. 5°	100		8.4

Notes:

- 1. This chart does not reflect any bending of boom.
- 2. Curve@represents the case where one-half of
- mark is exposed from 2nd stage boom. 3. Curve@represents the case where second of
- mark is exposed from 2nd stage boom.

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Notes:

- The Rated Total Load Chart is based on actual working radius with the bending of boom attributable to load reflected and is shown with the mass of hook (30kg) included when.
- 2. If third stage boom is extended to any extent work should be performed within the capacity for Boom 5.575m.
- If one half or more of the mark is exposed from second boom work should be performed within the capacity for "Boom 7.075m".
- If one half or more of the second mark is exposed from second stage boom, work should be performed within the capacity for "Boom 8.575m".
- 5. Rough operation of crane is extemely dangerous. Stick to safe operation.

DANGER

TIPPING HAZARD

- 1. Use the level indicator to set machine horizontally on firm level ground.
- 2. Set outriggers to max extended position whenever possible.
- 3. When setting outriggers, insert snap a pin into each position pins to prevent position pins to come out.
- 4. Carry out following work before operation.
- Set winch shift valve lever to the auxiliary winch side.
 Set moment limiter mode to auxiliary winch mode.
 Check that all safety devices are operating correctly.

- 5. Underground hoisting work can be affected more by load shake compared to above ground hoisting work.

- Operate carefully to avoid crane to fall by load shake.

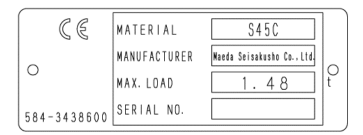
 6. When hoisting from underground or hoisting a large area load, even if the maximum instantaneous wind speed is below 10m/s, stop work, put load on the ground and stow booms depending on situation.
- 7. Hoisting from underground can cause hydraulic oil temperature to raise. If hydraulic oil temperature is above 80% stop work until the temperature drops to normal level.

8. For underground hoisting work, have enough margin to the rated capacity than above ground hoisting work.



EU 102-2209700

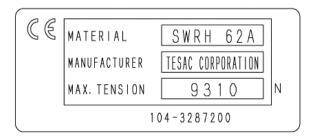
[1] 102-2209700



[5] 584-3438600

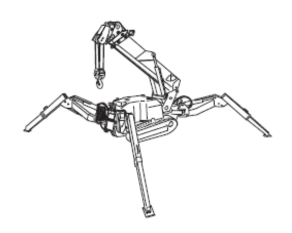


[7] 553-4267500 (4 places)



[8] 104-3287200

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Section 3

SPECIFICATIONS, TERMINOLOGY AND CAPACITY CHARTS

MACHINE FEATURES

This machine is only to be used for crane operation.

This machine is a mobile crane with a rubber track travelling dolly (carrier) mounted with a boom crane.

This self-propelled crane is capable of moving (travelling) on a worksite and craning an object weighing within the rated total load capacity. This crane can be operated with a radio remote control system.

Main Features

Viewed from the travel lever, the front, back, left and right of the machine are illustrated in this manual from the front of the machine. Boom slewing motion is determined with the machine viewed from directly above; slew clockwise (right) denotes right-handed motion and slew counterclockwise (left) denotes left-handed motion.

The main components of this machine are the travelling dolly and crane.

Travelling Dolly

The travelling dolly is composed of a travelling gear, engine, travelling operation unit and crane operation unit.

This machine is compact in design in order to keep the overall width between the crane and outrigger minimised while housed (in travelling position). This compact design is ideal for work in confined areas.

Two-travel lever operation enables direction changes forward, backward and right/left, and also pivot and spin turns.

Crane

The crane is composed of a telescoping system, boom system, hook block, winch system and outrigger system.

Through the combined use of telescoping, boom slewing and winch operation, the crane is capable of raising or lowering the hook block and moving an object weighing within the rated total load capacity to a designated position within the confines of the working area.

A remote control system allows remote crane operation.

Safety Devices

The following safety devices are used on this machine:

- Over winding detector
- · Rope over unwinding detector
- · Automatic stop device
- · Angle indicator
- · Hydraulic safety valve
- · Hydraulic automatic locking device
- Latch
- Alarm buzzer
- · Level gauge
- Crane tip-over alarm (an alarm issued in the event of crane operation at 3-degree inclination and travelling at 15-degree inclination)
- Outrigger safety device (outrigger interlock and crane interlock)
- Working envelope limited
- Working Status Lamp

CRANE TERMINOLOGY

Terms and Definitions

Rated Total Load

The maximum load that can be applied according to the boom length and angle. The load includes the mass (weight) of hoisting accessories (hooks) and slinging ropes. For additional information, see "RATED TOTAL LOAD CHARTS" on page 3-13.

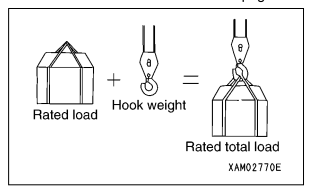


Fig 3-1

Rated Load

A load derived by subtracting the mass (weight) of hoisting accessories (hooks) and slinging ropes from the rated total load.

Working Radius

A horizontal distance between the axis of slewing and the hook centre.

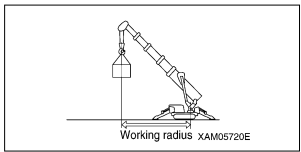


Fig 3-2

Boom Length

A distance between the boom primary pin and the sheave pin of the end boom.

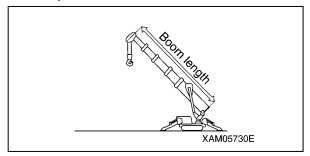


Fig 3-3

Boom Angle

An angle which the boom forms with the horizon.

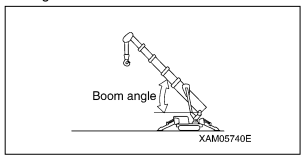


Fig 3-4

Lifting Height above Ground

A vertical distance between the hook bottom and the ground with the hook raised to the upper limit.

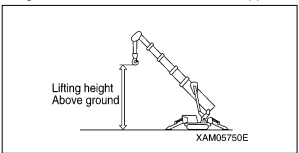


Fig 3-5

PRINCIPLE SPECIFICATIONS LIST

Standard and Electric Motor Option Specifications

\$	System / Item	MC285C-3 Standard	MC285C-3 Electric motor option
	Machine mass	1990 kg	2160 kg
	Stowed length × width × height	2800 x 750 x 1470 mm	3285 x 750 x 1470 mm
Mass and Dimensions	Distance between idler and sprocket	975 mm	
	Track gauge	550 mm	
	Track width	200 mm	
	Max. rated total load × working radius	2.82 t x 1.4 m	
0	Max. working radius	8.2 m x 0.15 t	
Capacity	Max. lifting height (above ground)	8.70 m	
	Max. lifting height (underground)	-10.1 m (4 falls)	
	Туре	Hydraulic motor driven with brak type, with counter balance valve	
Winch System	Winding speed	9.3 m/min (4 layers, 4 falls)	
	Hoisting rope	IWRC 6 x Fi (29) 7 mm x 48 m	
	Туре	Two sequential hydraulic cylinde systems	ers with two wire rope telescoping
Boom Telescoping	Boom type	Fully automatic 5-section pentag	gonal telescopic
System	Boom length	2.535 m – 8.575 m	
	Boom telescoping stroke/time	6.04 m/22 sec	
Poom System	Туре	Two hydraulic double acting, dir	ect acting cylinders
Boom System	Boom angle/time	0 to 80 degrees/14.0sec	
Slewing System	Туре	Slew bearing supported with hyd spur gears with a self-locking wo	
	Slewing angle/speed	360 degrees (continuous)/68 se	c (0.9 RPM)
Outrigger System	Туре	First stage with flexible gas char manual pullout, direct acting hyd	rged stay damper, second stage draulic cylinder
,	Overall width of extended outriggers	(Lateral) 4782 mm x (Front) 471	8 mm x (Rear) 3990 mm
	Туре	Hydraulic motor driven, stepless	speed changer, variable speed
Travallia a Costana	Travel speed	Forward/backward: 0 – 2.2 km/h	1
Travelling System	Gradeability	20 degrees	
	Ground pressure	50.0 kPa	54.3 kPa

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	System / Item	MC285C-3 Standard	MC285C-3 Electric motor option
		Double-throw variable piston pu	ump (6 cc/rev x 2)
Hydraulic System	Hydraulic pump		Double-throw variable piston pump (8.6 cc/rev x 2)
	Rated pressure	20.6 MPa	
	Hydraulic oil tank capacity	20 L	
	Model	Yanmar 2TNV70-NMBA	
	Туре	In-line 2-cylinder, water cooled,	, 4-cycle diesel
Engine	Displacement	0.569 L (569 cc)	
	Rated output (continuous)	7.4 kW/2500 min ⁻¹ (10.1 PS/25	00 rpm)
	Fuel tank capacity	Diesel 12 L	
Battery	Model	55B24R (12V DC x 1 piece)	
Electric Motor	Motor specifications		Three-phase induction motor: 5.5kW 4P 380V 50Hz
	Starting method		Inverter-controlled (30 to 60 Hz)
Safety Device	Over winding detector, over-unwinding level, machine body inclination alarm, loutrigger setting light, working status la	EMO Switch, crane outrigger interlo	
Options	White rubber tracks, Single fall hook, S	Searcher hook, Auxiliary winch	
Classification	Mobile crane ISO4301/2 Group A1		

For optimum operation and storage of this machine follow the requirements listed below:

- Operating temperature: -10° to 40°C (no frost)
- Storage temperature: -20° to 60°C
- Operating humidity: Max. 90% RH
 - (no condensation)
- Atmosphere: Outdoor environment free from explosive, flammable and corrosive gases, moisture and excessive dust particles

Altitude: Max. 1000 m
Vibration: Max. 0.5 G

Remote Control System Specifications

	Syste	em / Item	Remote control
Radio 1	frequency		2402-2480 MHz band
Transn	nission out	put	100 mW
Chann	el spacing		1 MHz
Reach	able range	of radio waves	100 m or longer (under a good condition where there is no radio interference)
Unique	address		Extracted and set from 1 million or more addresses at the time of shipment from factory
Waterp	roof		IP65
Transn	nitter anter	nna	Built-in type
		Otatus I ED	Battery status display
		Status LED	No reception display
Operat	ing		Receiver power status display
status	perating latus display	ManitantED	Transmitter power status display
		Monitor LED	Feedback
			Telegram display
			Emergency engine stop switch (EMO)
			Misoperation avoidance function during interruption of remote control
Safety	device		Automatic power OFF device (Auto power off device)
			Transmitter stop function when battery capacity decreases
			Alarm switch
Transn	nitter volta	ge	Battery BA405000 (6 VDC at 1500 mAh)
Receiv	ransmitter voltage leceiver voltage continuous operating h		Power of crane main body (12 VDC)
		ating hours of	Approximately 20 hours (Changes depending on usage environment)
		g temperature	-20 °C to +70 °C
Transn	nitter mass	:	Approx. 1.8 kg (including battery)
			Outrigger 4 GROUND/STOWAGE / Boom LOWER
			Outrigger 3 GROUND/STOWAGE / Hook RAISE/LOWER
_	Operatio	n lever	Outrigger 2 GROUND/STOWAGE / Boom EXTEND/RETRACT
nitte			Outrigger 1 GROUND/STOWAGE / Slew
ransr			Transmitter power switch
of T			Engine start/stop switch
ems			Micro speed switch
ion ii	Operatio	n switch	Boom raising cancel switch
Operation items of Transmitter			Horn switch
Õ			Emergency engine stop (EMO)/remote control system power OFF switch
	Rotary s	witch	Operation mode selector switch
	Dial swite	 ch	Display operation switch

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Searcher Hook Specifications

	System / Item	MC285C-3 Standard	MC285C-3 Electric motor option
	Machine mass	2012 kg	2182 kg
Mass and dimensions	Stowed length × width × height	3000 × 750 × 1470 mm	3485 × 750 × 1470 mm
	Crane capacity	85	0 kg
Performance	Maximum working radius	9.	7 m
	Maximum lifting height above ground	8.	9 m

Auxiliary Winch Specifications

	System / Item	MC285C-3 Standard	MC285C-3 Electric motor option
Mass and	Machine mass	2160 kg	2330 kg
dimensions	Overall length × width × height	3030 mm × 750 mm × 1670 mm	3515 mm × 750 mm × 1670 mm
	Crane capacity	0.9 t × 1	2.0 mm
	Maximum working radius	8.5	i m
Performance	Maximum lifting height above ground	8.3	s m
	Maximum lifting height below ground	100) m
	Туре	Hydraulic motor driven with brake, dit counter balance valve(within drum ty	
Winch system	Hook hoist speed	30 m/min (4 layers, single fall)	
	Hoist wire rope	IWRC 6 × Ws (26) 0/0 φ8 × 108 m	

Only the auxiliary winch dedicated values are given here.

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DIMENSIONAL DRAWINGS

Machine Dimensional Drawing-Standard

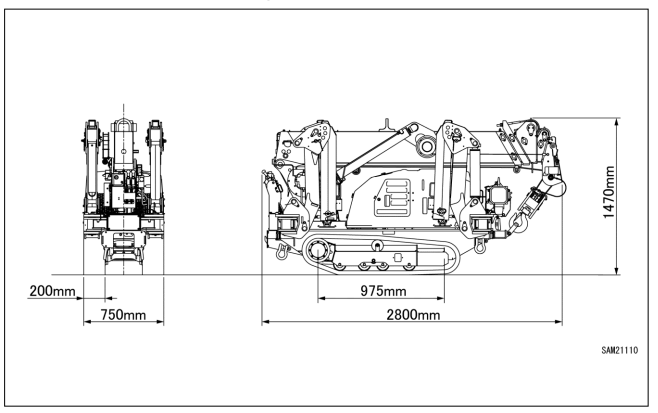


Fig 3-6

Machine Dimensional Drawing-Electric Motor Option

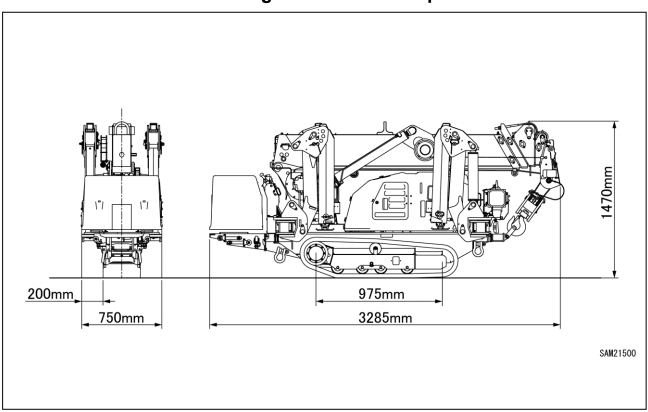


Fig 3-7

Searcher Hook Dimensional Drawing-Standard

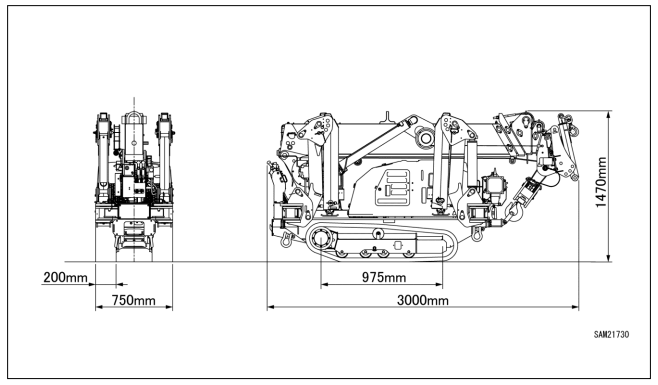


Fig 3-8

Searcher Hook Dimensional Drawing-Electric Motor Option

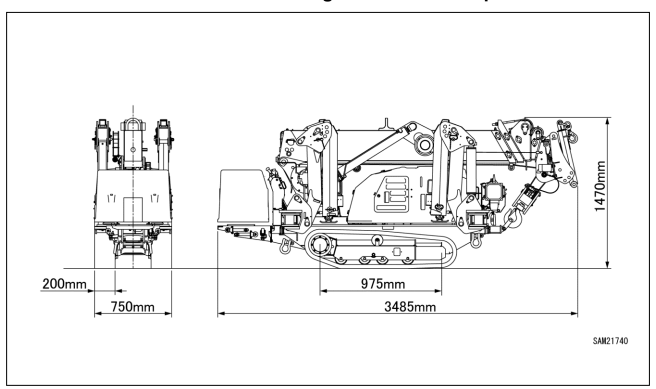


Fig 3-9

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Auxiliary Winch Dimensional Drawing-Standard

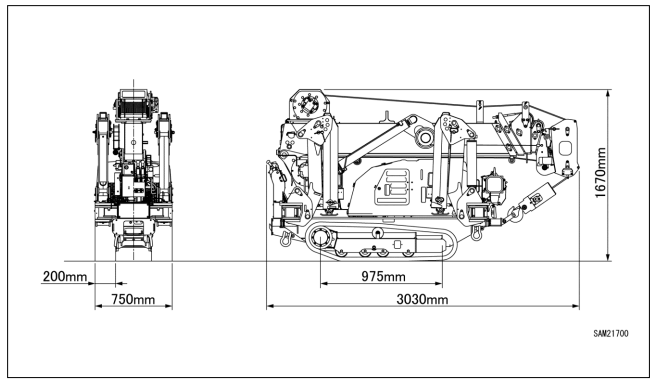


Fig 3-10

Auxiliary Winch Dimensional Drawing-Electric Motor Option

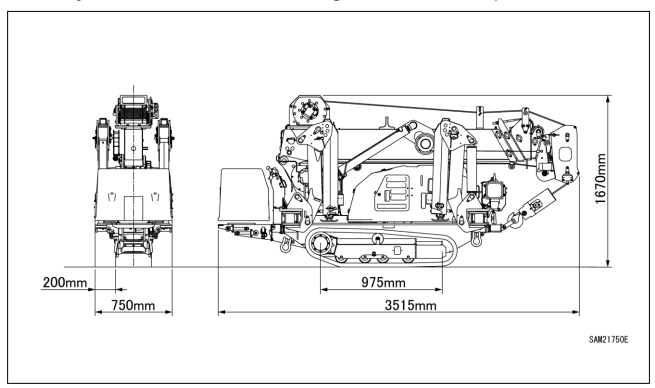


Fig 3-11

Outrigger Width Dimensional Drawing

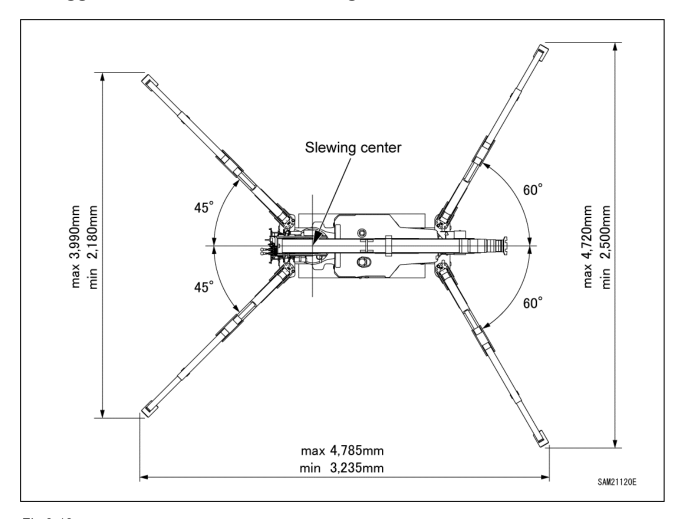


Fig 3-12

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RATED TOTAL LOAD CHARTS

WARNING! Tip Hazard. Never exceed the maximum load limit per working radius stated in the Rated Total Load Charts. Always operate the crane and boom within these limits.

The Rated Total Load Charts indicate the maximum loads the crane is capable of hoisting in parallel with the length of the boom. The loads are specified by working radius.

All the values provided in the Rated Total Load Charts are based on the assumption that the machine is placed on a level, solid surface. The values in the Rated Total Load Charts are determined based on the working radius, allowing for deflection that is developed when load is applied to the boom.

The Rated Total Load Charts are the same in all directions regardless of the slewing stop position. When extending boom no. 3 even slightly, crane operation should proceed to the extent of performance of boom configuration range 4.080-5.575 m.

When half of the first "■ mark" passes boom no. 3, crane operation should proceed to the extent of performance of boom configuration range 5.580-7.075 m.

When half of the second "\ mark" passes boom no. 3, crane operation should proceed to the extent of performance of boom configuration range 7.080-8.575 m.

If the working radius exceeds that stated in the table even slightly, crane operation should proceed with respect to the rated total load corresponding to the working radius.

The rated total load includes the mass of the hoisting accessory (rigging and hook block). When the crane is used with the outriggers extended other than at maximum extension, crane operation should proceed with respect to the values specified in the Rated Total Load Chart corresponding to "When the crane is used with the outriggers extended at the other than maximum."

Programmable Moment Limiter

WARNING! Tip Hazard. The following precautions should always be observed when reading the "rated total load" provided by the programmable moment limiter.

- The outriggers should be placed on a level and firm surface.
- The outriggers should be at maximum extension as much as possible.
- The weight of an object, including that of a hoisting accessory and slinging rope, must remain below the rated total load for hoisting objects. With the boom length (number of stages) and angle specified, make a comparison between the rated total load provided by the programmable moment limiter and the weight of the object.

The programmable moment limiter provides readouts on the rated total load under the following conditions:

- The outriggers are placed on a level and firm surface.
- No deflection is developed in the boom.

Reading the Angle Indicator

The intersection point of the pointer that is attached to the, and the label on the boom, is the current boom angle. The boom angle shown in the figure below is 35°.

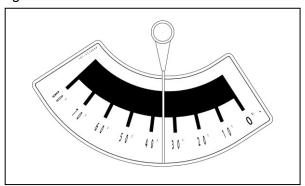


Fig. 3-13

Boom Length

The following figures illustrate the condition of the booms in "RATED TOTAL LOAD CHARTS" on page 3-13: 2.535 m Boom, 2.540-4.075 m Boom, 4.080-5.575 m Boom, 5.580-7.075 m Boom, 7.080-8.575 m Boom

1) 2.535 m Boom: All the booms are retracted.

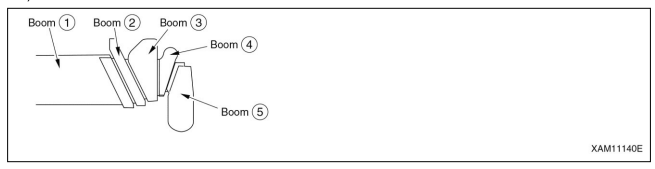


Fig. 3-14

2) 2.540-4.075 m Boom: When boom ② begins to extend until boom ② is fully extended with booms ③ + ④ + ⑤ fully retracted.

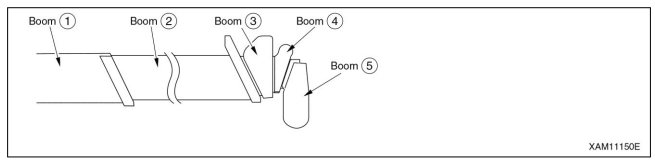


Fig. 3-15

3) 4.080-5.575 m Boom: With boom ② fully extended, and when boom ③ begins to extend, until boom ③ is extended until the first mark ■ on boom ③ is visible at the end of boom ②.

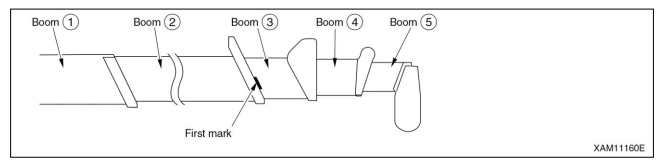


Fig. 3-16

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4) 5.580-7.075 m Boom: When boom ③ begins to extend past the first mark ■ until the boom extends until the second mark ■ is visible at the end of boom ②.

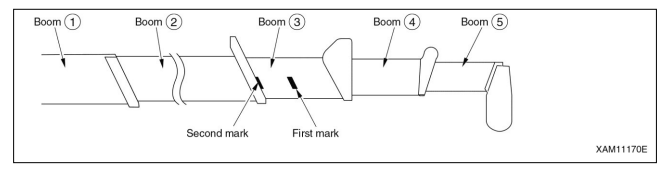


Fig. 3-17

5) 7.080-8.575 m Boom: When boom ③ begins to extend past the second mark \P until booms ①+ ② + ③ + ④ + ⑤ are fully extended.

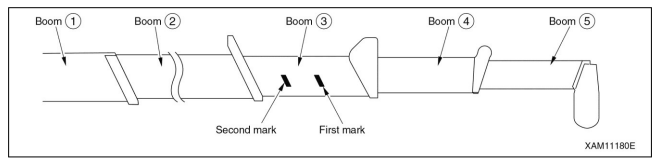


Fig. 3-18

Rated Total Load Chart for Standard Specification

- All rated total loads are indicated in kilograms.
- This load radius shown in this chart is based on practical working including boom deflection due to loading. The crane user must calculate and compensate for boom deflection as the load is lifted.
- Deductions from rated total loads must be made for the weight of hook block, ball/hook, slings, rigging or other suspended gear.

- The slewing range will be restricted if the outrigger angle is not at the standard extension.
- 5. The Rated Total Load Chart capacities are based on using the factory supplied Standard Wire Rope. If you replace the wire rope, use the correct specification, that meets or exceeds the standard wire rope strength and specification.
- Standard wire rope specification: 6xFi (29)
 IWRC, 10 mm diameter, 48 m
 Specified breaking load: 41.2 kN

Rated Total Load Chart-4 Falls

	Rated Total load Chart - 4 falls The unit of loads: kg 2.535 m Boom 2.536 - 4.075 m Boom 4.076 - 5.575 m Boom 5.576 - 7.075 m Boom 7.076 - 8.575 m Boom												f loads: kg			
	2.5	35 m Bo	om	2.536 -	- 4.075 m	Boom	4.076 -	- 5.575 m	Boom	5.576 -	- 7.075 m	Boom	7.076 -	- 8.575 m	Boom	
Load	Loaded Boom		igger ition	Loaded	Outri pos	gger ition	Loaded Boom		igger ition	Loaded Boom		igger ition	Loaded Boom		igger ition	Load
radius (m)	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	radius (m)
1.4	48.0	2820	1720	65.5	2820	1720										1.4
1.5	45.0	2520	1070	64.0	2520	1070										1.5
2.0	23.0	1920	630	56.0	1920	630										2.0
2.5				46.5	1570	520										2.5
3.0				35.5	1220	390	53.5	1220	510							3.0
3.5				19.0	970	350	47.0	970	410							3.5
3.6							46.0	930	370	57.0	820	400				3.6
4.0							39.0	780	330	52.5	740	330	60.0	550	330	4.0
4.5							29.5	630	280	47.5	580	280	56.0	400	280	4.5
5.0							15.5	530	200	41.5	480	230	52.0	340	230	5.0
5.5										34.5	430	180	47.5	300	180	5.5
6.0										26.5	380	160	43.0	270	160	6.0
6.5		<u> </u>								14.0	350	130	37.5	230	130	6.5
7.0													31.5	200	100	7.0
7.5													24.0	180	80	7.5
8.0	·												13.0	150	70	8.0

Hook block mass weight 30 kg standard supplied Maeda hook block or ball.

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Rated Total Load Chart-2 Falls

						R	ated Tota	I load Ch	art - 2 fa	lls				The unit o	f loads: kg	
	2.5	35 m Bo	om	2.536 -	- 4.075 m	Boom	4.076 -	- 5.575 m	Boom	5.576 -	- 7.075 m	Boom	7.076 -	- 8.575 m	Boom	
Load	Loaded Boom	Outri pos	igger ition Other	Loaded Boom	Outri posi	tion	Loaded Boom	Outri pos		Loaded Boom	Outr pos	ition	Loaded Boom	Outri posi		Load
radius (m)	angle (deg)	MAX	than MAX	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	radius (m)
1.4	48.0	1410	1410	65.5	1410	1410										1.4
1.5	45.0	1410	1070	64.0	1410	1070										1.5
2.0	23.0	1410	630	56.0	1410	630										2.0
2.5				46.5	1410	520										2.5
3.0				35.5	1220	390	53.5	1220	510							3.0
3.5				19.0	970	350	47.0	970	410							3.5
3.6							46.0	930	370	57.0	820	400				3.6
4.0							39.0	780	330	52.5	740	330	60.0	550	330	4.0
4.5							29.5	630	280	47.5	580	280	56.0	400	280	4.5
5.0							15.5	530	200	41.5	480	230	52.0	340	230	5.0
5.5										34.5	430	180	47.5	300	180	5.5
6.0										26.5	380	160	43.0	270	160	6.0
6.5										14.0	350	130	37.5	230	130	6.5
7.0													31.5	200	100	7.0
7.5													24.0	180	80	7.5
8.0													13.0	150	70	8.0

Hook block mass weight 30 kg standard supplied Maeda hook block or ball.

Rated Total Load Chart-Single Fall

						Rated	l Total loa	d Chart -	1 Parts	of Line			The unit of loads: kg			
	2.5	35 m Bo	om	2.536 -	- 4.075 m	Boom	4.076 -	- 5.575 m	Boom	5.576 -	- 7.075 m	n Boom	7.076 -	- 8.575 m	Boom	
Load	Loaded Boom		igger ition	Loaded Boom	Outri pos	tion	Loaded Boom	Outri pos		Loaded Boom		igger ition	Loaded Boom		igger ition	Load
radius (m)	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	radius (m)
1.4	48.0	710	710	65.5	710	710										1.4
1.5	45.0	710	710	64.0	710	710										1.5
2.0	23.0	710	630	56.0	710	710										2.0
2.5				46.5	710	520										2.5
3.0				35.5	710	520	53.5	710	510							3.0
3.5				19.0	710	390	47.0	710	410							3.5
3.6							46.0	710	370	57.0	710	400				3.6
4.0							39.0	710	330	52.5	710	330	60.0	550	330	4.0
4.5							29.5	630	280	47.5	580	280	56.0	400	280	4.5
5.0							15.5	530	200	41.5	480	230	52.0	340	230	5.0
5.5										34.5	430	180	47.5	300	180	5.5
6.0										26.5	380	160	43.0	270	160	6.0
6.5										14.0	350	130	37.5	230	130	6.5
7.0													31.5	200	100	7.0
7.5													24.0	180	80	7.5
8.0													13.0	150	70	8.0

Hook block mass weight 20 kg standard supplied Maeda hook block or ball.

Rated Total Load Chart for Searcher Hook

- This Rated Total Load Chart shows the maximum allowable capacities. These rated total loads are based on the machine standing level on a firm ground supporting surface, under ideal job conditions and a freely lifted load.
- Sufficient design tolerance must be used to ensure adequate ground support surface design. The rated total loads are for static conditions only, and do not include dynamic effects of slewing, extending, retracting, lowering, raising, wind or adverse conditions. Crane users must reduce rated total loads ratings to take all conditions into account.
- The Working radius shown in the Rated Total Load Chart is based on practical working radius including boom deflection due to loading. The crane user must calculate and compensate for boom deflection as the load is lifted.
- Deductions from Searcher Hook Rated Total Load must be made for the weight of the searcher hook (22 kg), as well as block/ball and all rigging.

- All capacities above the bold line are based on structural strength and other limitations.
 All other rated total loads are based on stability not exceeding 75% of tipping loads.
- 6. Crane users must consult the Operators Manual for complete details about assembly, operation, maintenance, configuration, and its limitations. Modifications to the crane, other than what is specified or supplied by the original equipment manufacturer, can result in a reduction of rated total load ratings.
- 7. This operating range chart does not include boom deflections.
- At certain working conditions, moment limiter may display bigger load value the actual load.
- RESTRICTED AREA: At high boom angles,
 E-Boom (arm) and the hook will interfere with each other.

To avoid this interference:

In SH1 position, do not operate above 50 degree boom angle.

In SH2 position, do not operate above 75 degree boom angle.

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Rated Total Load Chart for Searcher Hook-SH1

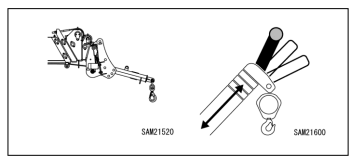


Fig 3-19

	Rated Total load Chart - Searcher Hook - Po													The unit of	of loads: kg	
	2.5	35 m Bo	om	2.536 -	– 4.075 r	m Boom	4.076 -	- 5.575 n	n Boom	5.576 -	– 7.075 n	n Boom	7.076 -	– 8.575 n	n Boom	
Load	Loaded Boom	Outrigge	r position	Loaded Boom	Outrigge	er position	Loaded Boom	Outrigge	er position	Loaded Boom	Outrigge	r position	Loaded Boom	Outrigge	r position	Load
radius (m)	angle (deg)	MAX	Other than MAX	angle (deg)	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	radius (m)
	50.0 or more	Proh	ibited	50.0 or		D. J. W. J.		(ueg)								
2.0	46.0	850	820	more	Prof	nibited		more Pronibited 50								2.0
2.5	31.0	850	740				50.0 or									2.5
2.9	10.0	850	610	48.5	850	580	more			50.0 or	Dool					2.9
3.0				46.5	850	540					nore Prohibited		50.0 or	or Dankiki	:1-:41	3.0
3.5				37.0	850	400							more	Prohibited		3.5
3.6				35.5	830	380										3.6
4.0				25.0	830	290	46.5	850								4.0
4.4				7.0	730	210	41.0	730	240		1					4.4
5.0							31.5	540	180	47.5	500	180				5.0
5.5							21.0	440	150	42.0	420	160				5.5
5.9							7.0	380	110	37.0	370	140	48.5	280	130	5.9
6.0										36.0	360	140	47.5	270	130	6.0
6.5										29.0	320	110	43.0	230	110	6.5
7.0										19.5	290	100	38.0	200	100	7.0
7.4										5.0	250	Prohibited	34.0	180		7.4
7.5													32.5	170]	7.5
8.0													26.5	150	Prohibited	8.0
8.5													17.5	130		8.5
8.95													3.0	240		8.95

Rated Total Load Chart for Searcher Hook-SH2

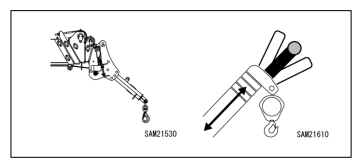


Fig 3-20

					Rate	ed Total lo	ad Chart	- Search	er Hook -	Position :	SH2			The unit of	of loads: kg	
	2.5	35 m Bo	om	2.536 -	- 4.075 r	m Boom	4.076 -	- 5.575 r	n Boom	5.576 -	- 7.075 n	n Boom	7.076 -	- 8.575 n	n Boom	
Load	Loaded Boom	Outrigge	er position	Loaded Boom	Outrigge	er position	Loaded Boom	Outrigge	er position	Loaded Boom	Outrigge	er position	Loaded Boom	Outrigge	er position	Load
radius (m)	angle (deg)	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	radius (m)
	50.0 or more	Proh	ibited	75.0 or more	Prof	nibited	, ,) unan wiyot (` •			` •			
1.5	59.5	850	850	70.5	850	850	50.0 or		Prohibited 5 850 400 850 350							1.5
2.0	47.5	850	820	63.5	850	820	more	Proh								2.0
2.5	31.0	850	740	56.5	850	740					Proh	ibited	50.0 or	Proh	ibited	2.5
2.8	12.0	850	630	50.0	850	580							more			2.8
3.0				48.0	850	540	58.0	850								3.0
3.5				38.0	850	400	52.5	850								3.5
3.6				36.0	830	380	51.0	850	340	61.5	690	310				3.6
4.0				24.5	830	290	46.0	850	300	58.0	690	270	64.0	460	260	4.0
4.3				5.0	760	240	41.0	730	240	54.5	640	240	61.0	430	230	4.3
5.0							31.5	540	180	48.0	500	180	56.5	350	190	5.0
5.5							21.0	440	150	42.5	420	160	52.5	310	150	5.5
5.9							5.0	380	110	37.5	370	140	49.0	280	130	5.9
6.0										36.5	360	140	48.0	270	130	6.0
6.5										29.0	320	110	43.5	230	110	6.5
7.0										18.5	290	100	38.5	200	100	7.0
7.3										7.0	260	Prohibited	34.0	180		7.3
7.5													33.0	170		7.5
8.0													26.0	150	Prohibited	8.0
8.5													16.0	130		8.5
8.82								3.0	110		8.82					

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Rated Total Load Chart for Searcher Hook-SH3

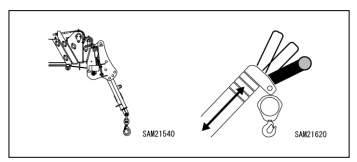


Fig 3-21

	Rated Total load Chart - Searcher Hook - Position : SH3 The unit of loads: kg															
	2.535 m Boom			2.536 – 4.075 m Boom			4.076 – 5.575 m Boom			5.576 – 7.075 m Boom			7.076 – 8.575 m Boom			
Load radius (m)	Loaded Boom	Outrigger position		Loaded Boom	Outrigger position		Loaded Boom	Outrigger position		Loaded Boom	Outrigger position		Loaded Boom	Outrigger position		Load
	angle (deg)	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	radius (m)
1.5	60.0	850	850	71.5	850	850										1.5
2.0	46.5	850	820	64.5	850	820										2.0
2.5	25.0	850	740	56.5	850	740										2.5
2.6	2.0	850	700	49.5	850	580										2.6
3.0				47.5	850	540	60.0	850	400							3.0
3.5				36.0	850	400	54.0	850	350							3.5
3.6				34.0	830	380	53.0	850	340	62.0	690	310				3.6
4.0				17.5	830	290	47.5	850	300	58.0	690	270	64.0	460	260	4.0
4.1				11.0	820	270	41.5	730	240	54.0	640	240	61.0	430	230	4.1
5.0							30.0	540	180	48.0	500	180	56.5	350	190	5.0
5.5							11.5	440	150	42.0	420	160	52.5	310	150	5.5
5.6							8.0	420	140	41.0	400	140	51.5	300	140	5.6
6.0										35.5	360	140	48.0	270	130	6.0
6.5										27.0	320	110	43.0	230	110	6.5
7.0										13.0	290	100	38.0	200	100	7.0
7.1										7.0	280	Prohibited	33.0	180		7.1
7.5													32.0	170		7.5
8.0													24.0	150	Prohibited	8.0
8.5													10.0	130		8.5
8.61		-						-		,	-		0.0	120		8.61

Rated Total Load Chart for Auxiliary Winch

- 1. The diagram of working radius and lifting height has been made allowing for no deflection in the boom.
- 2. Rated total load chart is based on working radius with boom deflection and raised load taken into consideration.
- 3. Rated total load is shown with the mass of single fall hook (20 kg) included.
- 4. If boom (3) is extended to any extent, work should be performed within the capacity for "5.575 m Boom".
- 5. When more than one half of the first mark is exposed from the boom (2), work should be carried out within the performance for the "7.075 m Boom".
- 6. When more than one half of the second mark is exposed from boom (2), work should be carried out within the performance for the "8.575 m Boom".
- 7. Rough operation of crane is very dangerous. Always try to operate safely.
- 8. The Rated Total Load Chart capacities are based on using the factory supplied Standard Wire Rope. If you replace the wire rope, use the correct specification, that meets or exceeds the standard wire rope strength and specification.
- 9. Standard wire rope specification: 6xWs (26) IWRC, 8 mm diameter, 108 m Specified breaking load: 48.1 kN

	Rated Total load Chart - Searcher Hook - Position : SH3 The unit of loads: kg															
	2.535 m Boom			2.536 – 4.075 m Boom			4.076 – 5.575 m Boom			5.576 – 7.075 m Boom			7.076 – 8.575 m Boom			
Load radius (m)	Loaded Outrigger pos		r position	Loaded Boom	Outrigger position		Loaded Boom	Outrigger position		Loaded Boom	Outrigger position		Loaded Boom	Outrigger position		Load
	angle (deg)	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	angle	MAX	Other than MAX	radius (m)
1.4	52.5	900	900	73.5	900	900										1.4
1.5	50.0	900	900	72.5	900	900										1.5
2.0	33.5	900	900	67.0	900	900										2.0
2.5				50.0	850	580										2.5
3.0				40.5	850	440	56.0	850	460							3.0
3.5				27.5	800	320	49.5	800	340							3.5
3.6				24.5	800	300	48.0	780	320	58.0	770	350				3.6
3.9				8.5	800	260	44.0	740	270	55.5	710	290				3.9
4.0							42.5	730	260	54.5	690	280	61.0	500	280	4.0
4.5							34.0	580	200	49.5	530	220	57.5	350	210	4.5
5.0							24.0	480	140	44.0	430	170	53.5	290	160	5.0
5.4							7.0	480	100	39.0	390	120	50.0	250	130	5.4
5.5										37.5	380	110	49.0	250	130	5.5
6.0										30.5	330	100	44.5	220	110	6.0
6.5										21.0	300	70	39.5	180	80	6.5
6.9										6.0	280	50	35.5	150	50	6.9
7.0													34.0	150	50	7.0
7.5													27.5	130		7.5
8.0													19.0	100	Prohibited	8.0
8.4													5.5	100		8.4

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WORKING RADIUS/LIFTING HEIGHT

Standard

This diagram shows the relationship among the working radius of this machine, boom angle and lifting height above the ground with no object hoisted.

The diagram indicates that there is no deflection in the boom.

The diagram is based on the assumptions that the operation is performed without load and that the outriggers are set correctly and on a firm and level surface.

The boom (4) represents a condition where half of the " mark" passes boom (3). For more information, see "RATED TOTAL LOAD CHARTS" on page 3-13.

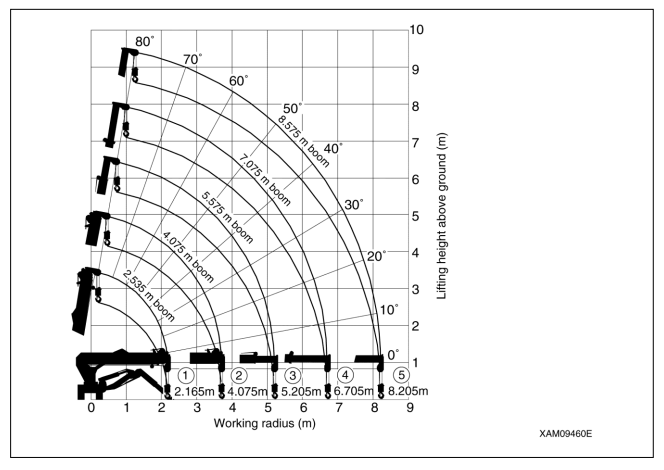


Fig 3-22

Point A denotes a boom angle and point B denotes a lifting height above ground. The same working radius is applied to points A and B.

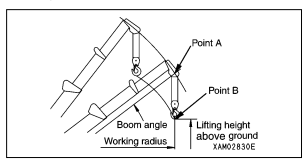


Fig 3-23

"WORKING RADIUS/LIFTING HEIGHT" on page 3-23 shows the relationships between the working radius, boom angle and lifting height at no load, with no deflection in the boom. A deflection occurs in the boom when an object is hoisted, which causes the working radius to widen slightly. This is load radius. The rated total load decreases with increase in the working radius. Actual crane operation requires planning of work, allowing for sufficient clearance more than that provided in the diagram.

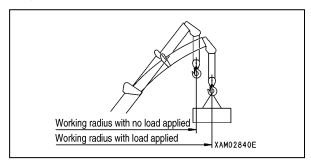


Fig 3-24

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Working Radius/Lifting Height for Searcher Hook

DANGER!

- · When using the searcher hook, be sure to set searcher hook mode for moment limiter.
- · When using the searcher hook, the searcher hook position must always be switched to suit the actual conditions.
- · Never use the searcher hook and the crane hook simultaneously.

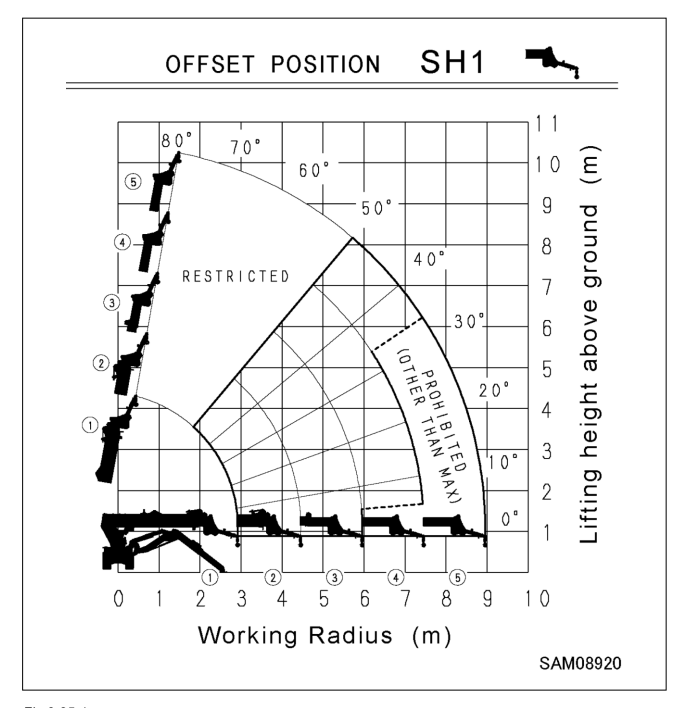


Fig 3-25-1

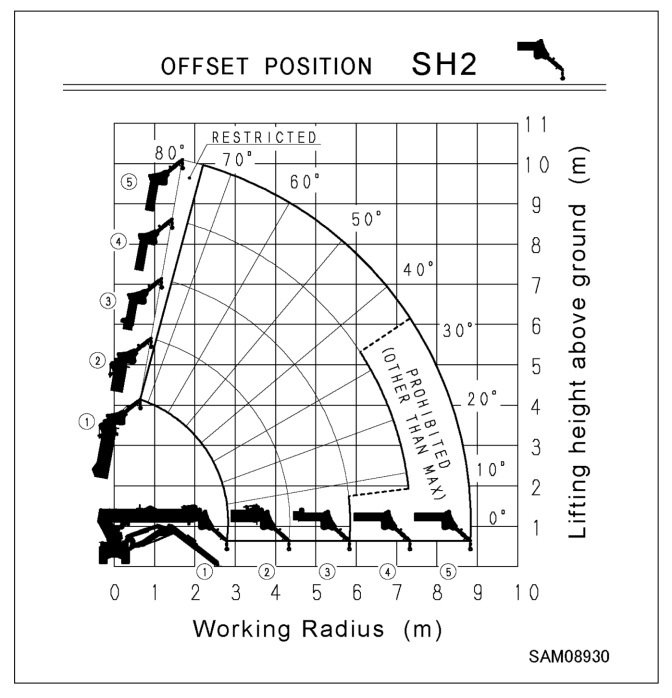


Fig 3-25-2

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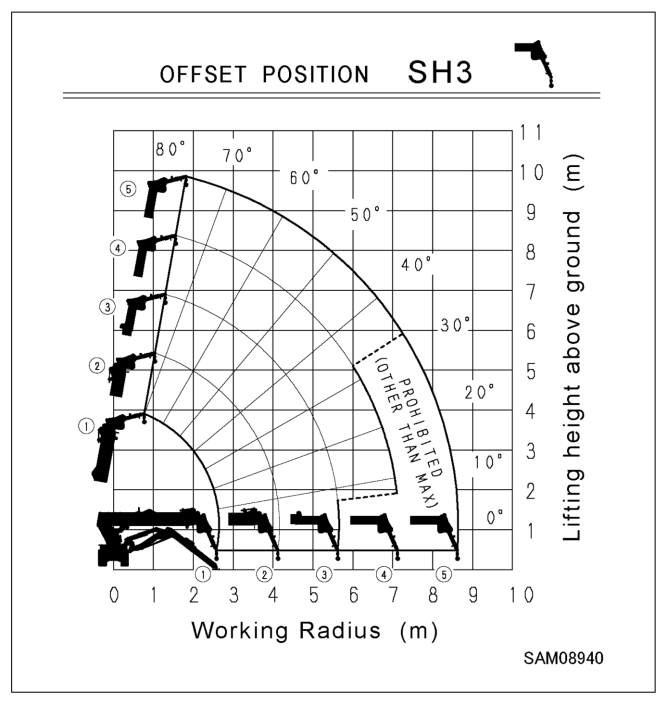


Fig.3-25-3

Working Radius/Lifting Height for Auxiliary Winch

DANGER:

- The working range diagram shows the relationship between the working radius of this machine, boom angle and lifting height above the ground with no object hoisted. Deflection in the boom is not indicated.
- When using auxiliary winch, always set moment limiter to auxiliary winch.
- Do not use single fall hook block and crane hook block at the same time.
- Use of crane hook block is prohibited in auxiliary winch mode.

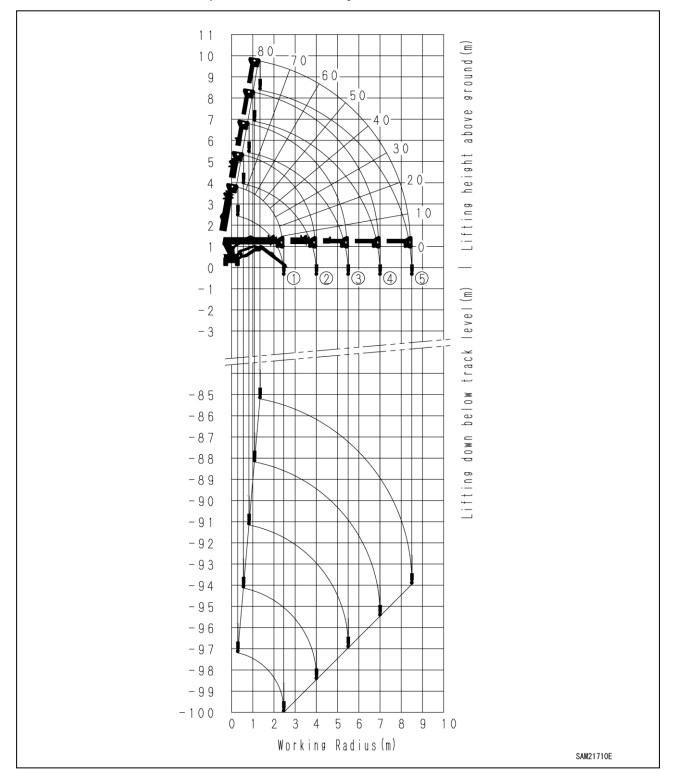
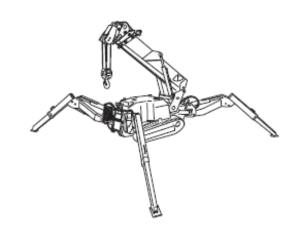


Fig. 3-26

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Section 4 OPERATION

MACHINE COMPONENTS

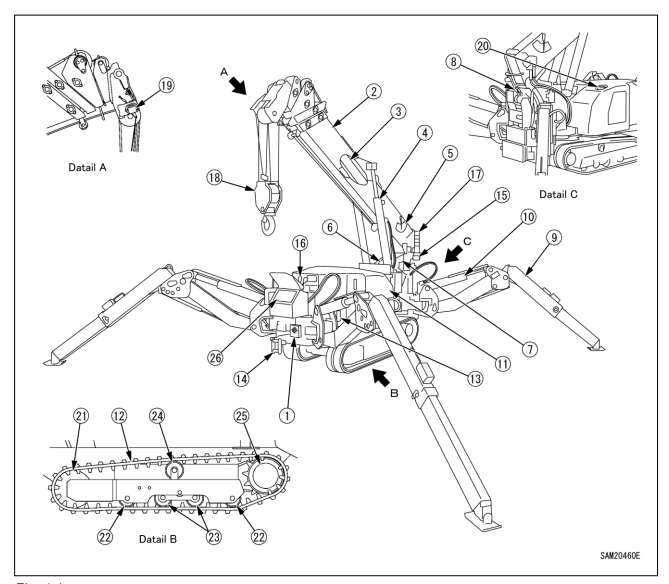


Fig. 4-1

- 1 Working Light
- 2 Boom
- 3 Boom Telescope Cylinder (inside the boom)
- 4 Boom Derrick Cylinder
- 5 Angle Indicator
- 6 Winch
- 7 Post
- 8 Travel Control
- 9 Outrigger
- 10 Outrigger Cylinder
- 11 Machinery Cover
- 12 Rubber Track
- 13 Fuel Tank (under the engine)

- 14 Hook Hanger
- 15 Over Winding Alarm Buzzer
- 16 Crane Control
- 17 Working Status Lamp
- 18 Hook Block
- 19 Over Winding Detector
- 20 Hydraulic Oil Tank
- 21 Front Idler
- 22 Track Roller
- 23 Tandem Track Roller
- 24 Carrier Roller
- 25 Travelling Motor and Sprocket
- 26 Monitor

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Working Light

A working light to illuminate the front.

Boom

A boom with a 5-stage telescoping mechanism.

Boom Telescoping Cylinder

A telescoping cylinder built into the boom.

Boom Derrick Cylinder

A cylinder for lifting the main boom.

Angle Indicator

An angle meter for reading the boom angle by eye, located on either side of the boom.

See "Reading the Angle Indicator" on page 3-13 on how to read the angle indicator.

Winch

A device for winding and unwinding winch wire, composed of a motor and drum.

For operational methods for the winch, see "Hook Raising/Lowering Operation" on page 4-57.

Post

A frame of the slewing part on which the working machine is mounted.

Travel Control

A part for travel control of the machine. For operation method of travelling, see "TRAVELLING CONTROLS AND OPERATION" on page 4-25.

Outrigger

A device for stabilizing the vehicle body horizontally, composed of 4 units.

For outrigger setup, see "OUTRIGGER SETTING" on page 4-38; for stowage see "OUTRIGGER STOWING" on page 4-48.

Outrigger Cylinder

A cylinder for extending the outrigger.

Machinery Cover

A left-right splitting machinery cover.

Rubber Tracks

Rubber tracks for travelling.

For adjusting rubber track tension, see "Adjusting Rubber Track Tension" on page 5-61.

Fuel Tank

A tank for putting fuel in to operate the engine.

Hook Hanger

Device on which the hook block is stowed.

Over Winding Alarm Buzzer

A buzzer that sounds to indicate an alarm if the Over winding detector detects overwinding.

Crane Control

A part for controlling the crane.

Working Status Lamp

Red, yellow and green lamps flash according to the operational status of the machine.

Hook Block

A hook block to hoist the load.

Over Winding Detector

A safety device to prevent the over-winding of the winch wire.

For more information on the device, see "Over Winding Detector" on page 4-66.

Hydraulic Oil Tank

A tank for putting hydraulic oil in to operate the hydraulic oil equipment.

Front Idler

Track Roller

Tandem Track Roller

Carrier Roller

Travel Motor and Sprocket

Travel device for travelling.

For operation method of travelling, see "TRAVELLING CONTROLS AND OPERATION" on page 4-25.

Monitor

A display device to display the status of the vehicle.

TRAVEL CONTROLS

Control Location

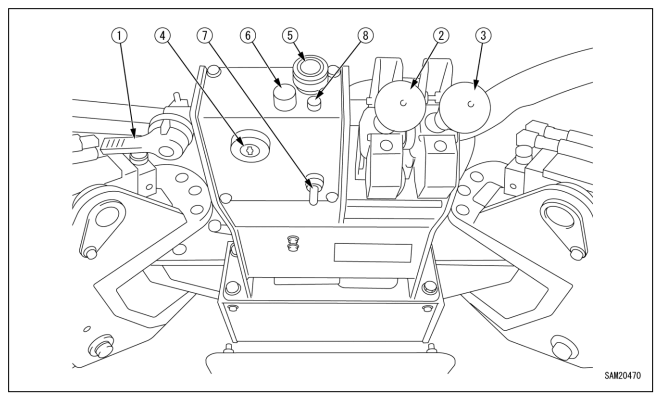


Fig. 4-2

- 1 Accelerator Lever
- 2 L. H. Travel Lever/Locking lever
- 3 R. H. Travel Lever/Locking lever
- 4 Starter Switch

- 5 Emergency Engine Stop Switch (EMO)
- 6 Horn Switch
- 7 Working Light Switch
- 8 Preheat Lamp

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Switches

Accelerator Lever

NOTICE: Change the speed to low speed or high speed according to the load.

The accelerator lever is used to adjust the engine speed or output.

Move the accelerator lever to achieve the desired engine speed necessary for the task.

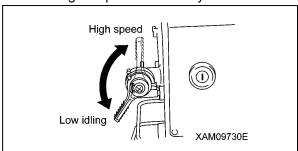


Fig. 4-3

- Low idle: Push the lever down. The engine speed decreases and the operation speed slows down.
- Full speed: Pull the lever up. The engine speed increases, and the operation speed accelerates.

L. H. Travel Lever/Locking lever R. H. Travel Lever/Locking lever

Use these levers to move the machine forward/backward, stop, turn, and to adjust the travelling speed.

For more information, see "Directional Controls" on page 4-27.

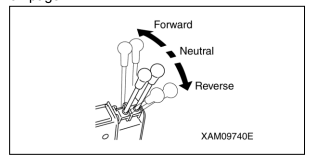


Fig. 4-4

The travel lever functions as a locking lever and is used to switch between machine travel operations and crane/outrigger operations.

- Travel: Pull up the lever while releasing the lock to allow travel operations.
- Crane/Outrigger: Push in and stow the lever while releasing the lock to allow crane/outrigger operations.

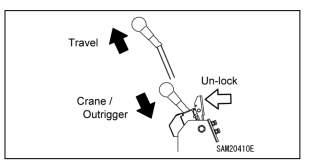


Fig. 4-5

NOTICE: The following table shows how the lever position corresponds to the devices that can be operated.

	Crane	Crane (✓: Operates			-: Does not operate)		
Lever position	Travel operation	Outrigger operation	Crane operation	Remote control system		Moment	
				Crane	Outrigger	limiter	
Travel	1	-	-	-	-	-	
Crane/ Outrigger	√ (*)	1	√	√	√	1	

Operations marked (*) in the table are available but should be avoided for safety reasons (other than for inspections or maintenance).

Starter Switch

The Starter Switch is used to start and stop the engine.

- Pre-heating: Turn the key to this position when starting the engine in cold weather.
- OFF: You can insert/remove the key at this position. All the switches in the electrical system are turned off and the engine stops.
- · ON: Electricity runs into all the circuits.
- START: Position where the engine starts.
- When the engine has started, release your hand from the key. The key automatically returns to the "ON" position.

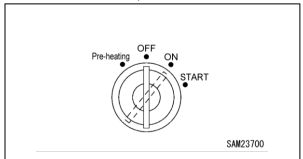


Fig. 4-6

Horn Switch

The Horn Switch is used to sound the horn.

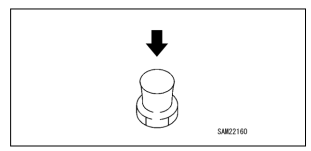


Fig. 4-7

NOTICE:

- The horn sounds only for as long as the switch is pressed down. Release the switch to silence the horn.
- The horn switch is provided on the crane operation side as well.

Working Light Switch

The Working Light Switch is used to turn on the working light on the front of the machine.

- ON: Push the switch upward to turn the Working Light on.
- OFF: Push the switch downward to turn the Working Light off.

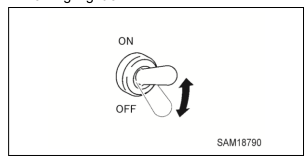


Fig. 4-8
The working light does not operate when the Starter Switch is in the OFF position.

Preheat Lamp

The preheat lamp lights up during preheat operation engine start time.

This lamp lights up when the starter switch is placed in the "Pre-heating" position and, after several seconds, turns off to indicate that the preheat is complete.

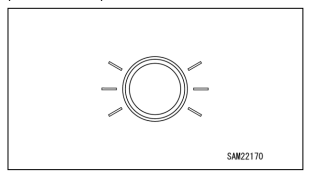


Fig. 4-9

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CRANE AND BOOM CONTROLS

Control Location

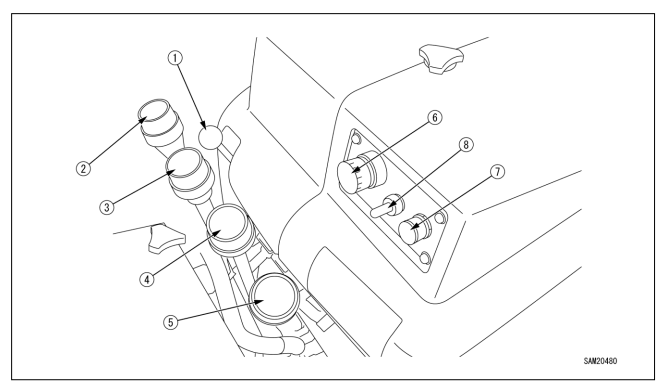


Fig. 4-10

- 1 Accelerator Lever
- 2 Slewing Lever
- 3 Boom Telescoping Lever
- 4 Winch Lever

- 5 Boom Lift Lever
- 6 Emergency Engine Stop Switch (EMO)
- 7 Horn Switch
- 8 Engine Start/Stop Switch

Controls

Accelerator lever

The accelerator lever is used to adjust the engine speed or output.

Slewing Lever

The slewing lever is used to slew the crane boom and post.

Boom Telescoping Lever

The boom telescoping lever is used to telescope the crane boom.

Winch Lever

The winch lever is used to raise and lower the hook block of the crane.

Boom Lift Lever

The boom lift lever is used to raise and lower the boom of the crane.

Emergency Engine Stop Switch (EMO)

The Emergency Engine Stop Switch (EMO) is used to stop the engine in the event of an accident or emergency.

The Emergency Engine Stop Switch (EMO) must be in the OFF position to start the engine.

Horn Switch

The Horn Switch is used to sound the horn.

NOTICE:

- The horn sounds only for as long as the switch is pressed down. Release the switch to silence the horn.
- The horn switch is provided on the crane operation side as well.

Engine Start/Stop Switch

This switch is to be used to start or stop the engine.

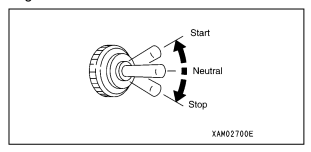


Fig. 4-11

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MONITOR

Starting Screen

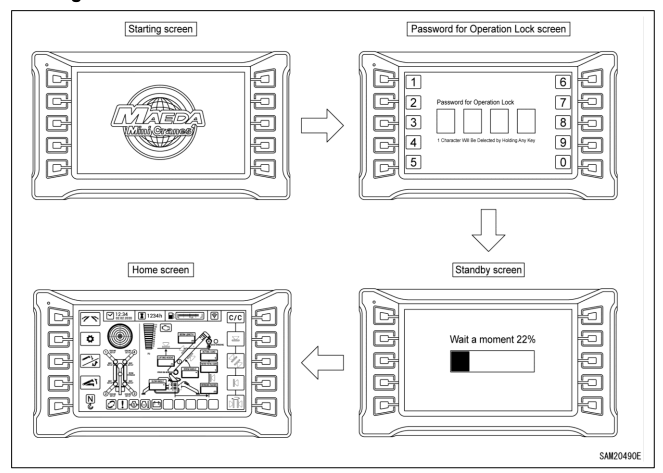


Fig. 4-12

When the Starter Switch is turned "ON", the starting screen is displayed.

If operation lock password entry is activated then after the startup screen is displayed, the operation lock password screen will display.

Next, a standby screen appears before switching to the home screen.

NOTICE: When the engine is started, the battery voltage can suddenly decrease depending on the temperature and battery condition. In such a case, the machine monitor display can temporarily disappear, but this is normal.

When the travel lever is pulled up, the home screen switches to the travel screen. Only travel operations are possible on this screen. The crane and outriggers cannot be operated.

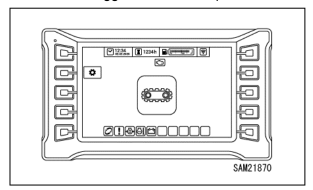


Fig. 4-13

Home Screen

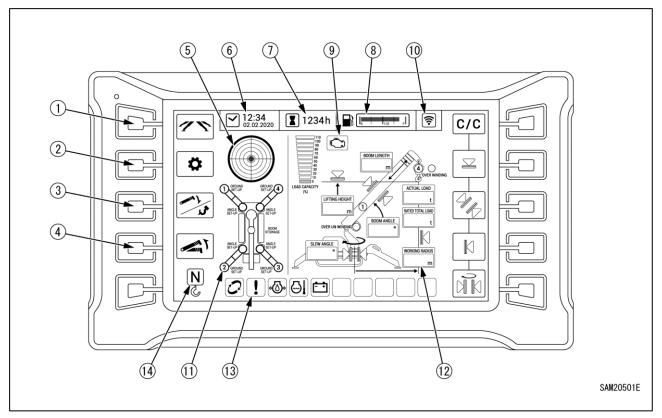


Fig. 4-14

- 1 Outrigger Mode Switch
- 2 User Mode Switch
- 3 Hook Stowage/Boom Stowage Switch
- 4 Boom Lift Bypass Switch
- 5 Level Gauge
- 6 Time Display
- 7 Hour Meter Display
- 8 Fuel Gauge

- 9 Engine/Electric Motor Drive Display
- 10 Remote Control System Connection Indication
- 11 Outrigger Status Display
- 12 Moment Limiter Status Display
- 13 Warning Display
- 14 Normal/Multi Mode Display

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Outrigger Mode Switch

Used when operating the outriggers Press the switch to switch to outrigger mode. For more information on outrigger mode, see "Outrigger Mode" on page 4-36.

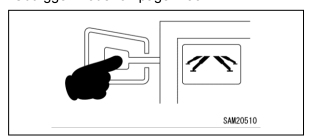


Fig. 4-15

User Mode Switch

Used for user settings.

Press the switch to switch to user mode. For more information on user mode, see "User

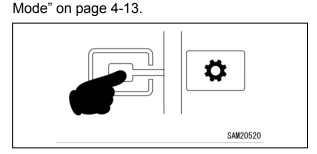


Fig. 4-16

Hook Stowage/Boom Stowage Switch

Used when stowing the hook or the boom Press the switch to display the selection for hook stowage and boom stowage.

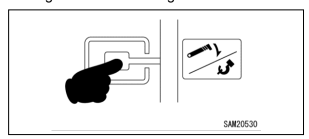


Fig. 4-17

The hook or boom can be stowed by pressing each switch.

- Boom stowage: Switch (3-1)
- Hook stowage: Switch (3-2)

For more information on stowage procedures, see "Crane Stowing Operation" on page 4-61.

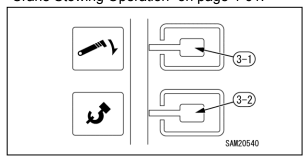


Fig. 4-18

Boom Lift Bypass Switch

Used to lift the boom in overload state

Lifting is possible only while the switch is pressed

down. For more information on the operation of Boom Lift Bypass Switch, see "Recovery Operation after Auto-Stop" on page 4-68.

NOTICE: For more information on how to use the switch, see "Home Screen" on page 4-10.

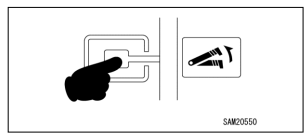


Fig. 4-19

Level Gauge

Displays the tilt status of the machine.

The position of the yellow bubble indicates the direction in which the machine is tilting.

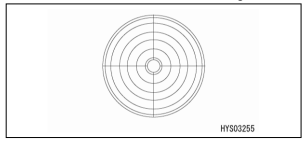


Fig. 4-20

Time Display

Displays the time set.

Hour Meter Display

Displays cumulative hours of operation.

Fuel Gauge

Displays fuel tank fuel level.

Refill with fuel when the meter approaches the "E" mark.

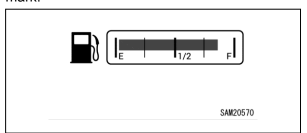


Fig. 4-21

Engine/Electric Motor Drive Display

Displays the current power source for the machine.

- Engine: The machine is driven by the engine.
- Electric motor: The machine is driven by the electric motor.

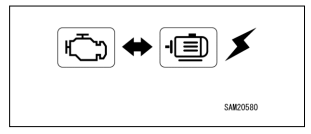


Fig. 4-22

Remote Control System Connection Display

Displays the current remote control system connection status.

- On: The remote control system is connected.
- Off: The remote control system is not connected.

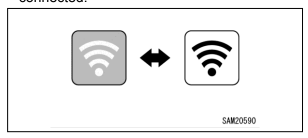


Fig. 4-23

Outrigger Status Display

Displays the current outrigger status.

For more information on display content, see "OUTRIGGER INDICATORS" on page 4-33.

Moment Limiter Status Display

Displays the current moment limiter status.

For more information on display content, see "Moment Limiter Display" on 4-70.

Warning Display

Displays illuminated warnings.

For more information on the display content, see "Warning Display" on page 4-17.

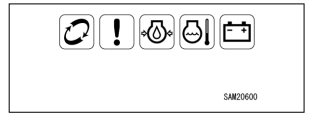


Fig. 4-24

Normal/Multi Outrigger State Display

The display changes automatically to indicate the current outrigger extension status.

- N lit: Normal Outrigger State
- M lit: Multi Outrigger State
- · M blinking: Multi Mode failed

The crane cannot be used in this state. See "Setting Outriggers (Multi Outrigger State)" on page 4-42 and redeploy the outriggers.

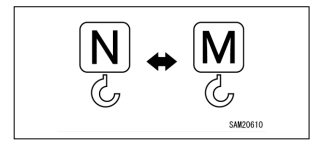


Fig. 4-25

User Mode

When the User Mode Switch is pressed on the Home Screen, the User Mode is displayed.

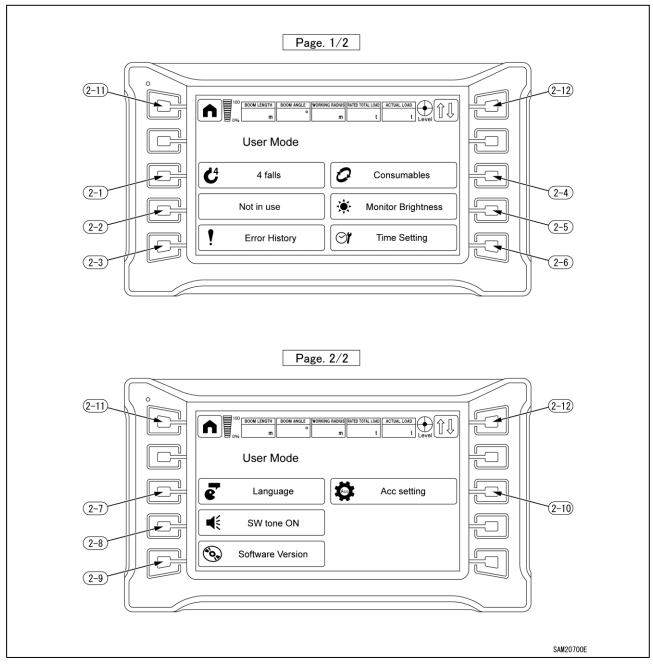


Fig. 4-26

- (2-1) Number of Falls Change
- (2-2) Not in use
- (2-3) Error History Display
- (2-4) Consumables Display
- (2-5) Monitor Brightness Adjustment
- (2-6) Time Setting
- (2-7) Language Change

- (2-8) Switch Tone ON/OFF Change
- (2-9) Software Version Check
- (2-10) Remote Control System Accelerator Switch
- (2-11) Home Switch
- (2-12) Display Page Change

Number of Falls Change

Number of falls can be changed.

- 4 falls
- · 2 falls
- · Single fall

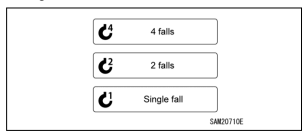


Fig. 4-27

When the number of falls is changed, the number on the hook fall of the moment limiter changes and rated total load changes.

Be sure to match the displayed number with the actual number of falls.

Error History Display

Allows review of current or past errors.

· Red text: Current errors

· White text: Past errors

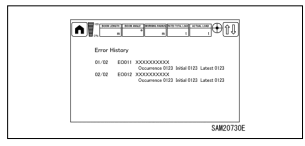


Fig. 4-28

For more information on error codes, see "Error Codes" on page 5-93.

Consumables Display

Lists consumables and indicates the time until the next scheduled replacement.

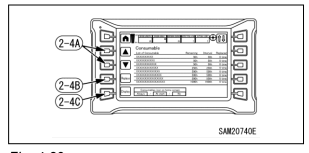


Fig. 4-29
For more information on consumables list, see

"CONSUMABLES" on 5-9.

If a consumable has been replaced, use the ▲ or ▼ adjuster switches (2-4A) to select the consumable replaced. Once a consumable has been selected, hold down the replacement switch (2-4B) to update the replacement time. Updating increments the number of replacements by 1 and resets the time remaining.

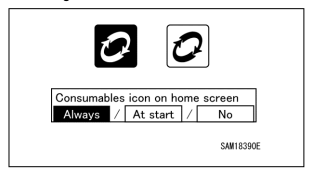


Fig. 4-30

If "Always" or "At start" is selected for the consumable icon display selection (2-4C), yellow text and a white icon will appear on the Home screen if the remaining time is 30 h or 3 days, while red text and a red icon will appear on the Home screen when the remaining time is 0 h or 0 days.

Replace consumable promptly. Continued use past the recommended replacement date may be dangerous and harm the machine.

NOTICE: We recommend setting the consumable icon display selection (2-4C) to "Always."

Always: Consumable icons are constantly displayed on the Home screen if the replacement time is approaching or has been exceeded.

At start: Consumable icons are displayed only for 30 seconds after displaying the Home screen if the replacement time is approaching or has been exceeded.

No: Consumable icons are not displayed on the Home screen, even if the replacement time is approaching or has been exceeded.

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Monitor Brightness Adjustment

The monitor brightness can be adjusted.

Make adjustments with ◀ or ▶ of adjustment switch.

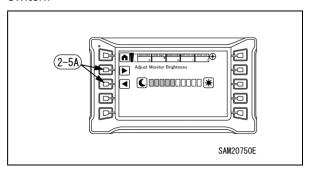


Fig. 4-31

Time Setting

The time setting, 24/12 hour display and summer time ON/OFF can be changed.

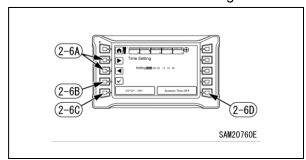


Fig. 4-32

Setting the time

Select the date and time desired to be changed with ◀ or ▶ of the adjustment switch (2-6A) and press the check mark.

(The part whose background is white is selected.)

When the word colour turns red, editing becomes possible.

Make adjustments with ◀ or ▶ of the adjustment switch in this condition.

When the check mark is finally pressed, editing is completed.



Fig. 4-33

24/12 Hour Display Change

When the switch (2-6C) is pressed, time display can be changed to either 24 hour display or 12 hour display.

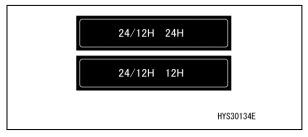


Fig. 4-34

Summer Time ON/OFF

When the switch (2-6D) is pressed, ON or OFF of summer time can be selected.

Summer Time OFF: Originally set time is displayed.

• Summer Time ON: Time display is moved up

by one hour.

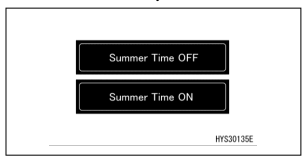


Fig. 4-35

Language Change

The display language can be changed and reset.

• English: Switches the display language to English.

 Japanese: Switches the display language to Japanese.

Reset: Switches to the default language setting.

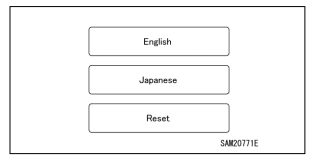


Fig. 4-36

Switch Tone ON/OFF Change

When the switch is pressed, switch tone can be turned OFF and ON.

- OFF: No tone is heard when switches are operated.
- ON: Tone is heard when switches are operated.

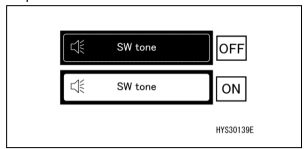


Fig. 4-37

Software Version Check

The version of the controller software and monitor can be checked.

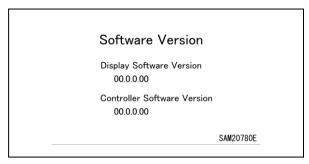


Fig. 4-38

Remote Control System Accelerator Switch

The acceleration value can be adjusted for use of the remote control system operation lever. Set the desired value using ◀ or ▶ on the adjustment switch (2-10A).

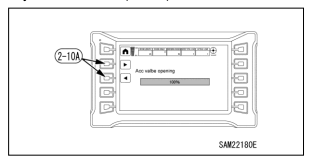


Fig. 4-39

NOTICE: For example, if set to 60%, the acceleration value will be 60% and not 100% when the remote control system operation lever is pushed all the way.

Home Switch

- · Short press: Returns one page.
- Long press: Returns to home page.

NOTICE: The function of the Home switch is the same for confirmation and setting screens.

Display Page Change

Each time the switch is pressed, the page changes: "page 1/2 to page 2/2 to page 1/2".

NOTICE: The function of the Display Page Change switch is the same for confirmation and setting screens if they cover more than one page.

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Warning Display

CAUTION: If the warning monitor illuminates in red, immediately stop work and stop the engine, or set it to low idle. Then, immediately inspect the applicable part and take action for it.

If a fault occurs in the machine, the warning display on the monitor illuminates in red, and an alarm buzzer sounds at the same time.

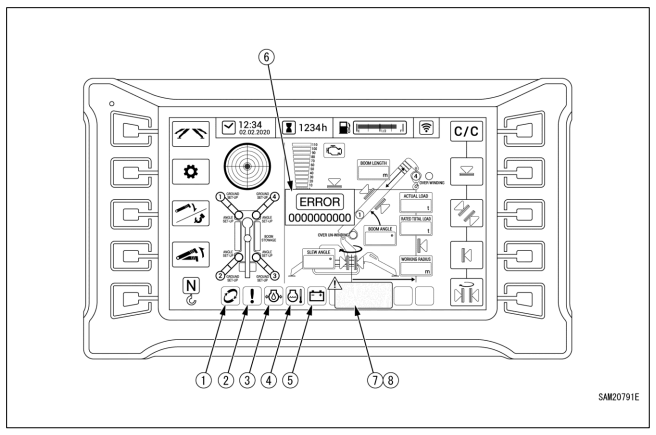


Fig. 4-40

- 1 Consumables Display
- 2 Abnormality Display (abnormality detected)
- 3 Engine Oil Pressure Abnormality
- 4 Engine Coolant Temperature Abnormality
- 5 Charge Capacity Abnormality
- 6 Error Code Display
- 7 Slew Position Abnormality
- 8 Slew Detection Abnormality

If warning and/or error code is displayed, check the warning content and error content. If an error code is displayed, see "Error Codes" on page 5-93 and correct the problem.

Consumables Display

A warning is displayed if the replacement time for consumables is approaching or has been exceeded.

If a warning is displayed, replace the relevant consumable and take the appropriate action. See "CONSUMABLES" on 5-9.

Abnormality Display

A warning is displayed if an abnormality occurs continuously in the machine.

Engine Oil Pressure Abnormality

A warning is displayed if an abnormality occurs in the engine oil pressure circuit.

Engine Coolant Temperature Abnormality

A warning is displayed if an abnormality occurs in the engine water temperature circuit.

Charge Capacity Abnormality

A warning is displayed if an abnormality occurs in the recharging circuit.

Error Code Display

Displays an error code for the current error. If multiple errors occur simultaneously, check the error history display in user mode.

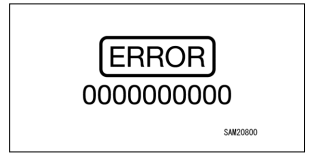


Fig. 4-41

NOTICE: Error codes are also displayed if faults other than consumable related indications are displayed. For more information on error codes, see "Error Codes" on page 5-93, and take corrective action.

Slew Position Abnormality

A warning is displayed if the slewing angle is offset.

If a warning appears, see "Slewing Position Calibration" on page 5-95 and calibrate the slewing angle.

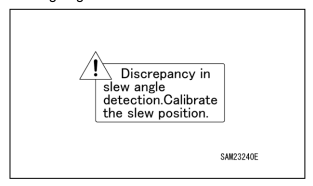


Fig. 4-42

Slew Detection Abnormality

A warning is displayed if an abnormality occurs when using slewing operation lever limit switch detection.

If a warning is displayed, see "Electrical Components" on page 5-89 and take the appropriate corrective action.

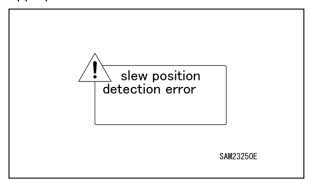


Fig. 4-43

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COLD WEATHER OPERATION

WARNING! Tip Hazard. Do not travel over snow or frozen ground at unsafe speeds. Decrease speed to a safe setting and avoid sudden starts and stops.

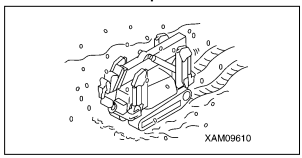


Fig. 4-44

WARNING! Exposure Hazard. Do not touch metal surfaces with bare skin in cold weather. Always wear gloves when working in cold weather.

WARNING! Explosion Hazard. Never charge a frozen battery. Do not use another power source to start the engine when the battery is frozen. If the battery fluid is frozen, allow the battery to thaw completely before charging or using another power source. Check for battery damage and fluid leaks after thawing the battery.



Fig. 4-45

Use extreme caution when operating in cold weather. Frozen ground surfaces become soft when air temperature rises. The load that is to be hoisted could be stuck to the ground.

NOTICE: When cold, always perform the warm-up operation. Sufficient warm-up operation is necessary when starting in cold temperatures. Insufficient warm-up operation will slow down the movement response of the travelling system or crane system to the

operation levers, resulting in machine damage or personal injury.

NOTICE: Hydraulic oil operating temperature is 50° to 80°C. When operating at low temperatures, increase the temperature of the hydraulic oil to a minimum of 20°C. Increase the hydraulic oil temperature by relieving the oil pressure. Allow the oil to flow to the hydraulic oil tank by using the operation lever. This will improve the machine hydraulic actions and prevent abnormal operation.

NOTICE: After daily operation in cold weather, wipe and clean all condensation, snow, ice and mud from the wire harness, connector (1), switches and sensors.

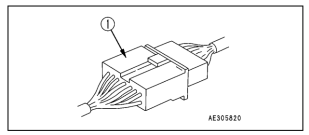


Fig. 4-46

STARTING

Before starting the engine, see "Pre-Start Inspection" on page 5-19.

For electric motor starting procedures, see "ELECTRIC MOTOR (OPTION)" on page 4-109.

Exhaust Hazard. Always provide adequate ventilation when starting the engine or handling fuel or oil indoors. Do not start the engine or handle fuel or oil in an area with poor ventilation. Ventilation must be adequate to allow exhaust gas to exit.

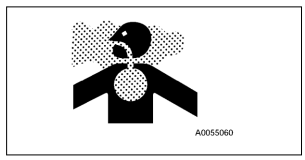


Fig. 4-47

WARNING! The following safety messages address a potential Entanglement Hazard while starting the machine:

- Verify there are no people or obstacles near the machine before starting the engine. Sound the horn as a warning before starting the engine. Be sure the area is clear of people and obstacles before starting the engine.
- Verify that all machine guards and covers are attached properly to the machine before starting the engine. Do not start the engine if any guards or covers are not properly installed on the machine.
- Do not operate or carelessly contact the travelling levers while starting or operating the machine. Only operate the correct controls per the operation.
- Always turn the Starter Switch to the OFF position after operation is complete and remove the key from the switch. Keep the key in your possession when the machine is not operating.

CAUTION: Do not start the engine by shorting the starter circuit or any other starting method not stated in this manual. Only use the starting procedure as described in this manual to start the engine.

Starting the Engine

Before starting the engine, make sure no personnel or impediments are close to the machine and honk the horn.

Normal Engine Start

CAUTION: Perform starting operation within 15 seconds. Otherwise, it may cause the battery to overdischarge or the starter to burn out.

If the engine fails to start, wait for 30 seconds or more before retrying.

CAUTION: Verify that the fuel cock of the fuel filter is in the vertical position (open) before starting the engine.

CAUTION: Verify that the remote control system is "OFF".

 Pull the acceleration lever upward to operate the engine at medium speed (lever stroke about midway).

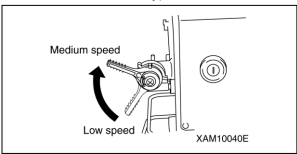


Fig. 4-48

2. Insert the key into the starter switch and turn the key to the "START" position.

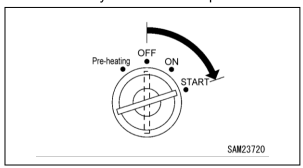


Fig. 4-49

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 When the engine has started, release your hand from the key.
 The key automatically returns to the "ON" position.

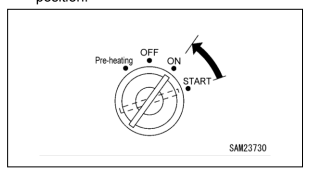


Fig. 4-50

Normal Engine Start in Cold Weather

CAUTION: Under cold conditions, start by first reheating using the Starter Switch. Do not start using the remote control system. Start the engine as follows when it is cold.

It may take some time for the glow lamp to turn off in cold weather.

 Insert the key into the starter switch and turn the key to the "Pre-heating" position.
 Keep the position the 3 seconds.
 Release your hand, and the key will automatically return to the "ON" position.

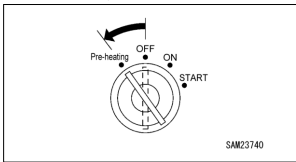


Fig. 4-51

Pull the acceleration lever upward to operate the engine at medium speed (lever stroke about midway).

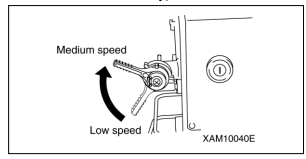


Fig. 4-52

3. When the "preheat lamp" goes off, turn the key to the "START" position.

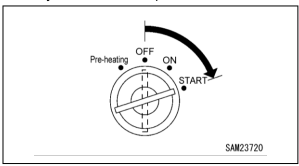


Fig. 4-53

 When the engine has started, release your hand from the key.
 The key automatically returns to the "ON"

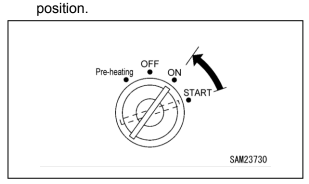


Fig. 4-54

Starting the Engine with the Engine Start/Stop Switch

NOTICE:

- When starting the engine with the Engine Start/Stop Switch, the Starter Switch must be in the ON position.
- Make sure that the remote control system is OFF.
- To avoid starter damage and battery discharge, do not run the starter for more than 5 seconds.
 Wait approximately 1 minute between starting attempts.
- If your engine is difficult to start, see "Starting the Engine" on page 4-20 and use the Starter Switch to start it.

 Insert key into the Starter Switch and turn it to the ON position.

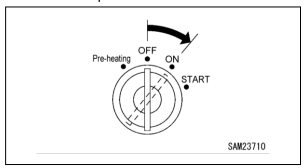


Fig. 4-55

2. Pull back the accelerator lever at crane control system to the medium engine speed zone (about midway).

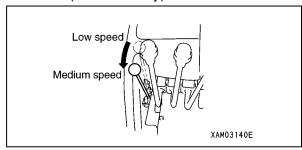


Fig. 4-56

3. Push the Engine Start/Stop Switch upward.

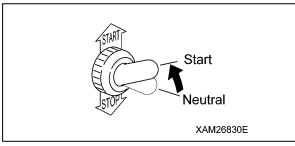


Fig. 4-57

4. When the engine starts, release the Engine Start/Stop Switch and the switch will return to the NEUTRAL position automatically.

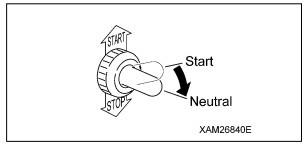


Fig. 4-58

NOTICE: If the engine stalls, push the switch to the STOP position and then push the switch up to the START position to restart the engine.

WARM-UP

WARNING! Unsafe Operation Hazard. In the event of a problem while performing the warm-up procedure, immediately turn the Starter Switch to the OFF position to stop power to the electrical system. Remove the key from the Starter Switch. Be sure to correct the problem before operating the machine.

NOTICE: Do not leave the engine at low idling or high idling speeds for more than 20 minutes. If long idling periods are necessary, apply load intermittently or operate at medium engine speed.

NOTICE: Once the engine starts, check the monitor to ensure no charging errors are displayed.

NOTICE: When operating engine at low speed, idle up the engine approximately 5 minutes daily. Perform the following warm-up operation after the engine has started. If any problems are found during warm-up operation procedures, repair as necessary before continuing operation.

 Push the accelerator lever downward to low speed and run it at idling speed for about 5 minutes.

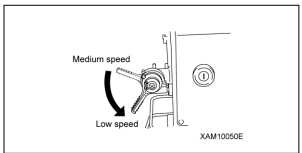


Fig. 4-59

2. Check for abnormal exhaust colour, or sound or vibration of the engine, and correct it as necessary.

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 Push in the travel lever while unlocking the lever to enable operation of the outriggers and the crane.

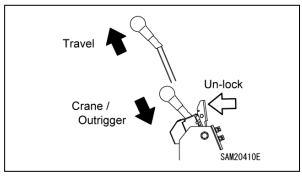


Fig. 4-60

- 4. Set the outriggers. See "OUTRIGGER SETTING" on page 4-38.
- 5. Loosen the wire rope which has been locking the hook block before disengaging the hook block from its hanger. See "Before Crane Operation" on page 4-56.
- Pull back the accelerator lever on the crane control side to set the engine at medium speed (midway).

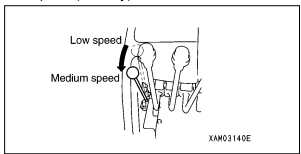


Fig. 4-61

 Slowly operate the boom derrick lever back and forth so that the derrick cylinder extends and retracts to its stroke end to check that its function is normal. If not, correct it as necessary.

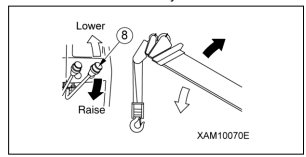


Fig. 4-62

 Slowly operate the boom telescope cylinder back and forth so that the boom extends or retracts to its stroke end to check that its function is normal. If not, correct it as necessary.

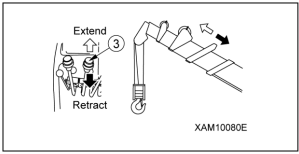


Fig. 4-63

9. Slowly operate the winch lever back and forth to check that the hook block is hoisted and lowered smoothly, that it stops immediately when the winch lever is returned to NEUTRAL position and that the winch does not take up the rope in a disorderly manner. Correct any abnormality as necessary.

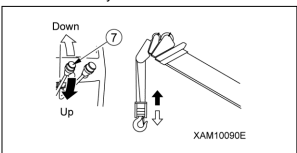


Fig. 4-64

10. Slowly operate the slewing lever back and forth to check that the crane slews clockwise (right) and counterclockwise (left) smoothly more than 360 degrees respectively and that it stops immediately when the slewing lever is returned to NEUTRAL. Correct any abnormality as necessary.

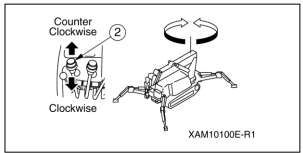


Fig. 4-65

STOPPING

For electric motor stopping procedures, see "ELECTRIC MOTOR (OPTION)" on page 4-109.

Normal Stopping

NOTICE: Stopping the engine before it sufficiently cools down may shorten the life of engine. Do not stop the engine suddenly except during an emergency.

NOTICE: When the engine is overheated, do not stop the engine suddenly. Change the engine speed to low speed, and gradually cool down the engine before stopping the engine.

- Move the accelerator lever to low speed and allow the engine to idle with no load for approximately 5 minutes.
- 2. Verify the Main Switch on the remote control system is off.
- 3. Turn the Starter Switch key to OFF to stop the engine.

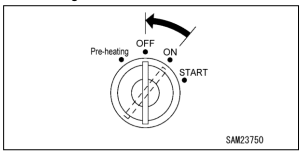


Fig. 4-66

4. Remove the Starter Switch key.

Emergency Stopping Emergency Engine Stop Switch (EMO)

The Emergency Engine Stop Switch (EMO) is used to stop the engine in the event of an accident or emergency.

The Emergency Engine Stop Switch (EMO) must be in the OFF position to start the engine.

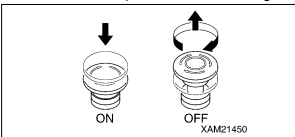


Fig. 4-67

- ON: Press switch down to stop engine.
- OFF: Turn switch clockwise (right) to allow the switch to return to the ON position.

TRAVELLING POSITION

Before setting the machine in travelling position review "TRAVELLING CONTROLS AND OPERATION" on page 4-25.

Set the machine in travelling position before moving (travelling) the machine.

Set the machine in travelling position by stowing the boom, hook block and outriggers.

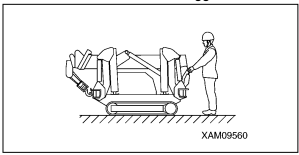


Fig. 4-68

- Stow the hook block in the specified position. "Hook Raising / Lowering Operation" on page 4-57.
- 2. Stow the outriggers. See "OUTRIGGER STOWING" on page 4-48.

TRAVELLING CONTROLS AND OPERATION

WARNING! The following safety messages address a potential Entanglement Hazard while the machine is travelling:

 Verify there are no people within the travelling path of the machine or around the working site area before travelling.
 Sound the horn as a warning before moving the machine. Be sure people do not enter the travelling path or the working area while the machine is travelling.

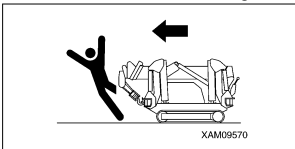


Fig. 4-69

- When reversing the machine, pay attention to your footing. Decrease machine to a slow speed and operate the machine carefully so that you will not lose your footing due to obstacles or uneven surface.
- Avoid making sudden change of direction.
 It may cause loss of balance or damage the machine or nearby structure.

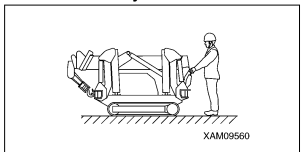


Fig. 4-70

WARNING! The following safety messages address a potential Tip Hazard while the machine is travelling:

 Never travel when a person or load is on the travelling dolly or boom. Do not allow a person to sit or stand on the travelling dolly or boom while moving the machine. Do not travel with a load placed on the travelling dolly or boom.

- Never make sudden directional changes while the machine is travelling. Reduce speed slowly and allow the machine to stop before changing direction.
- When travelling over uneven ground, use a slow travel speed and avoid changing direction.

WARNING! The following safety messages address a potential Tip Hazard while the machine is travelling on slopes (hills):

- The tilt alarm buzzer sounds if the machine tilts by 15° or more from front to back or sideways when travelling. Avoid travelling over steeper slopes if the alarm buzzer sounds.
- When travelling on a slope, the operator should always stand on the upper side of the machine.

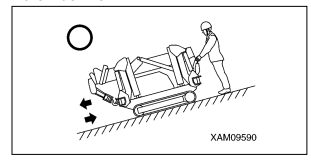


Fig. 4-71

- Always travel slowly and use caution when using the travel levers on a slope. Do not drive the machine too fast for the conditions of the slope.
- Avoid travelling across slopes and changing travel direction of the machine while on slopes. When slopes must be crossed, and it is judged safe to do so, proceed with extreme caution and at a low speed. Never exceed 10° when travelling across a slope.

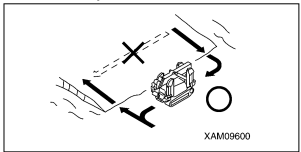


Fig. 4-72

 Do not start the engine if the travel levers are not in the NEUTRAL position when the machine is on a slope. Always position the travel levers in NEUTRAL when starting the engine on a slope.

WARNING! The following safety messages address a potential Tip Hazard while the machine is travelling over obstacles:

- Avoid driving over obstacles, and uneven, unstable or rough terrain. When these obstructions must be crossed and it is judged safe to do so, proceed with extreme caution and at a low speed. Never exceed 10° when travelling over these obstructions.
- Avoid driving over obstacles, projections and deep grooves. If possible, remove obstacles from the path of the machine. If necessary, drive over the centre of the obstacle, keeping it spaced between the tracks.

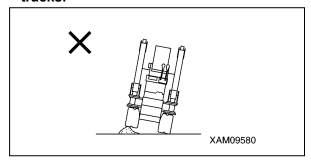


Fig. 4-73

 Do not change the direction of the machine while travelling over obstacles. Only change the direction of the machine on solid ground away from obstacles.

WARNING! The following safety message addresses a potential Tip Hazard while the machine is travelling over unstable ground: Be sure to know the condition of the ground that the machine must travel over. Do not travel on the following ground conditions:

- · Soft or lose ground
- · Ground near cliffs
- Roadsides
- Deep gullies
- Wet ground
- Ground disturbed by dynamite or earthquake
- Filled holes
- Uneven ground

WARNING! The following safety message addresses a potential Tip Hazard while the machine is travelling through water: Check the depth and water velocity before travelling through water. Do not travel through water without knowing the depth and water velocity.

NOTICE:

- When travelling in a site covered with water, examine the ground condition, water depth and water flow rate. Do not enter water deeper than the allowable level.
- Do not allow the muffler to go under water.
- Do not allow water above the centre of the idler (1).

Maximum permissible water depth: Approx. 160 mm

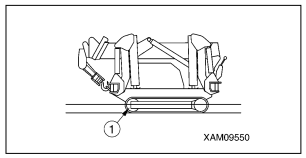


Fig. 4-74

NOTICE: Always follow all local laws and regulations when travelling on public roads.

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Directional Controls

Before travelling the machine, perform the following:

- Retract and fully lower the boom.
- · Secure the hook block to the STOW position.
- Stow and secure the outriggers, making sure each position pin is locked.

To travel the machine:

Move the travel lever to the TRAVEL position.

The left and right travelling levers are used to move the machine forward/backward, stop, turn and adjust the travelling speed. Adjust the engine speed to low and move the left and right travelling levers slowly at the same time to check the travelling speed of the machine.

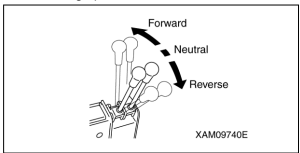


Fig. 4-75

Travelling Forward

Push the left and right travelling levers slowly at the same time to move forward.

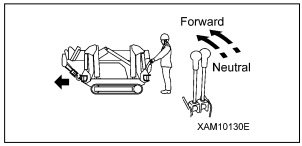


Fig. 4-76

Travelling in Reverse

Pull the left and right travelling levers slowly at the same time to move in reverse.

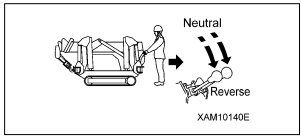


Fig. 4-77

Neutral Stop

Release the left and right levers at the same time. The levers return to the NEUTRAL position and the machine automatically brakes and stops at that position.

Left Turn

Push the right travelling lever forward to turn left in the forward direction.

Pull the right travelling lever toward you to turn left in reverse direction.

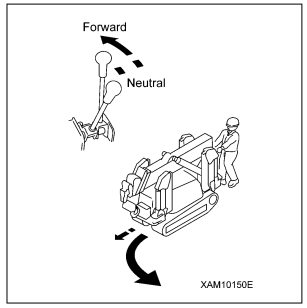


Fig. 4-78

Right Turn

- Push the left travelling lever forward to turn right in forward direction.
- Pull the left travelling lever toward you to turn right in reverse direction.

Spin Turns

WARNING! Collision Hazard. Sudden steering or unnecessary spin turns at high speed can damage the rubber tracks and hydraulic devices, resulting in a collision with other equipment or people. Only make spin turns at a safe, controlled speed.

NOTICE: Stop the machine, then adjust the engine speed to low before performing spin turns.

Operate the left and right levers in the opposite directions.

Left Spin Turn

Push the right travelling lever forward while pulling the left travelling lever toward you to rotate the left and right rubber tracks in the opposite direction for a left spin turn.

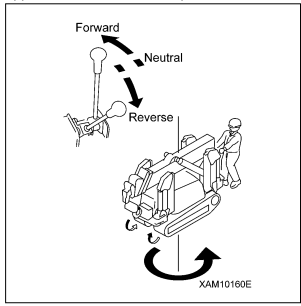


Fig. 4-79

Right Spin Turn

Push the left travelling lever forward while pulling the right travelling lever toward you to rotate the left and right rubber tracks in the opposite direction for a right spin turn.

Left Turn Forward

With the right travel lever pushed forward, return only the left travel lever to NEUTRAL.

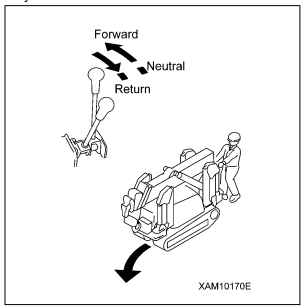


Fig. 4-80

Left Turn in Reverse

With the right travel lever pulled back, return only the left travel lever to NEUTRAL.

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PARKING

WARNING! Entanglement Hazard. Always turn the Starter Switch to the OFF position after operation is complete and remove the key from the switch. Keep the key in your possession when the machine is not operating.

WARNING! Sudden Movement Hazard. Avoid sudden stops. Always provide adequate stopping distance when possible.

WARNING! Collision Hazard. Do not park on a street without providing adequate safety precautions. Always provide safety precautions, such as clearly placed flags, protection barriers, lighting and caution notices, that do not interfere with traffic. Avoid parking the machine on unstable ground. Always park the machine on level, solid ground. If parking on a slope, block the machine to avoid movement.

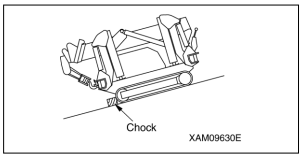


Fig. 4-81

NOTICE: Always set the travelling lever to the NEUTRAL position when parking the machine.

 Move the left and right travelling levers to the NEUTRAL position at the same time. This automatically brakes and stops the machine.

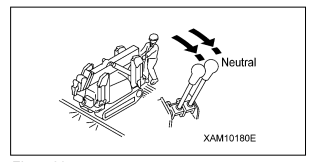


Fig. 4-82

Always park on solid, level ground. If you must park on a slope, place a chock in front of the tracks.

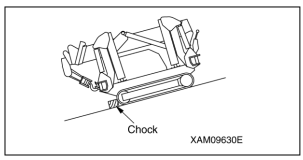


Fig. 4-83

OUTRIGGER SAFETY DEVICES

Safety Device Activation Warnings

Review, understand and follow these operation sequences, warning alarms and stopping procedures when operating the machine.

The following table shows the display and warning issued and the resulting action of the safety devices when the machine is used under normal conditions.

Example:

Standard Operation Sequence, Machine Status	Display and Warning	Activation of Safety Devices
This field shows the standard operation sequence and the operation position of operation levers and switches, and machine status.	This field shows the display and warning issued as a result of the operation.	This field shows the name of the safety device that prevents the resulted error and its action.

Before Setting Outriggers

Standard Operation Sequence, Machine Status	Display and Warning	Activation of Safety Devices
Start the engine. Travel lever in Crane/Outrigger position	-	-
Check if the machine is in the BOOM STOWING position. •Fully retract the boom •Boom horizontal stowing position •Boom slewing stowing position	Boom Stowing Light on the monitor [green] on (Working Status Lamp [red] flashes) Angle Setting Lights and Ground Set-Up Lights on the monitor [red] flash	Outrigger interlock device • All the outrigger operations stop if the Boom Stowing Light does not turn on.

Outrigger Setting

Standard Operation Sequence, Machine Status	Display and Warning	Activation of Safety Devices		
Set the outriggers. 1. Extend the outriggers. Rotate the outrigger pivot and secure at the specified position with the position pin. Extend the outrigger and insert pin.	 Angle Setting Lights on the monitor [green] on (Working Status Lamp [red] flashes) Ground Set-Up Lights on the monitor [red] flash 	Outrigger interlock device • All the outrigger operations stop if one of the Angle Setting Lights flashes red.		
Set the outriggers. Check the level with the level gauge.	Ground Set-Up Lights on the monitor [green] on (Working Status Lamp [red] flashes)			
When the machine tilts 3 degrees or more during outrigger setting operation	Warning alarm buzzer sounds continuously	Crane inclination alarm device is activated.		

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Before Stowing Outriggers

Standard Operation Sequence, Machine Status	Display and Warning	Activation of Safety Devices
Check if the machine is in the BOOM STOWING position. • Fully retract the boom. • Boom horizontal stowing position • Boom slewing stowing position	Boom Stowing Light [green] on the monitor on (Working Status Lamp [red] flashes)	Outrigger interlock device • All the outrigger operations stop if the Boom Stowing Light does not turn on.

Outrigger Stowing

Standard Operation Sequence, Machine Status	Display and Warning	Activation of Safety Devices	
Stow the outriggers. 1. Set and stow the outriggers.	Ground Set-Up Lights [red] on the monitor flash (Working Status Lamp [red] flashes)	Crane interlock device • If any of the Angle Setting Lights and	
Retract and stow the outriggers. Retract outrigger and secure with pin. Rotate (Stow) the outrigger and secure with position pin. Stop the engine.	Angle Setting Lights [red] on the monitor flash (Working Status Lamp [red] flashes)	Ground Set-Up Lights (total of eight) flash red, all the crane operations stop.	
When the machine tilts 3 degrees or more during outrigger stowing operation	Warning alarm buzzer sounds continuously	Crane inclination alarm device is activated.	

OUTRIGGER COMPONENTS

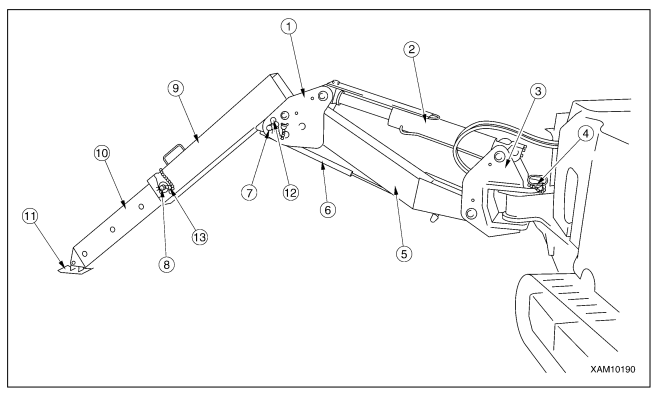


Fig. 4-84

- 1 Linkage Bracket
- 2 Outrigger Cylinder
- 3 Rotary
- 4 Rotary Positioning Pin
- 5 Outrigger Base Box
- 6 Stay (of damper type)
- 7 Outrigger Top Positioning Pin

- 8 Inner Box Positioning Pin
- 9 Outrigger Top Box
- 10 Inner Box
- 11 Pad
- 12 Snap Pin
- 13 Snap Pin

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OUTRIGGER INDICATORS

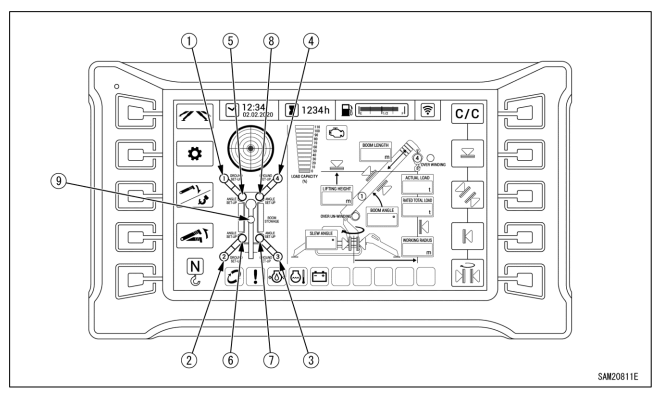


Fig. 4-85

- 1 Outrigger Ground Set-Up Light 1
- 2 Outrigger Ground Set-Up Light 2
- 3 Outrigger Ground Set-Up Light 3
- 4 Outrigger Ground Set-Up Light 4

- 5 Outrigger Angle Setting Light 1
- 6 Outrigger Angle Setting Light 2
- 7 Outrigger Angle Setting Light 3
- 8 Outrigger Angle Setting Light 4
- 9 Boom Stowing Light

Outrigger Ground Set-Up Lights 1 to 4

The Outrigger Ground Set-Up Lights turn on to indicate the outrigger is set and there is pressure on the outrigger pad.

The green light turns on when the outrigger pad is in contact with the ground. The red light flashes when the pad is raised (stowed).

The outrigger contact status is detected by a detection switch at the base of the outrigger cylinder.

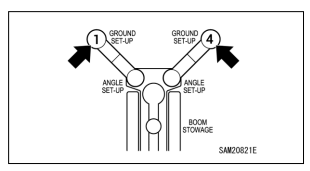


Fig. 4-86

The Outrigger Ground Set-Up Lights turn on to indicate the outrigger is set and there is pressure on the outrigger pad.

The Outrigger Ground Set-Up Lights turn off when the pad is lifted off of the ground.

The conditions of the outrigger pad are detected by the detection switch (1) at the bottom of the outrigger cylinder. There is a detection switch at the bottom of all four outrigger cylinders.

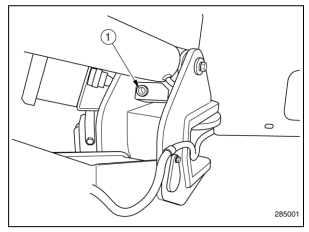


Fig. 4-87

Outrigger Angle Setting Lights 1 to 4

These turn on or off to indicate the outrigger status.

The lights turn off when the outriggers are stowed, illuminate in green when the outriggers are fully extended, illuminate in yellow when the outriggers are not fully extended, and illuminate in red when in multi-angle state.

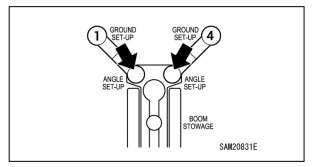


Fig. 4-88

The Outrigger Angle Setting Lights turn on to indicate the outrigger is rotated outward.

The Outrigger Angle Setting Lights turn on when the position pin (1) is inserted in the hole when the outrigger is rotated all the way out.

When the outrigger is in the fully outer position it is detected by the Detection Switch (2) of the outrigger pivot.

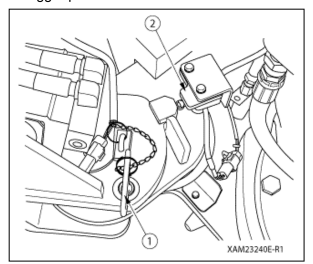


Fig. 4-89

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Boom Stowing Light

The Boom Stowing Light turns on to indicate the boom is stowed.

The Boom Stowing Light changes between a steady green, steady yellow, and flashing red, depending on which of the following two storage positions are detected:

The light flashes red when neither of the two stowage positions are detected.

The light is steady yellow if only the slewing stowage position is detected.

The outrigger is determined to be stowed once both detection positions are simultaneously detected and the Boom Stowing Light illuminates in green.

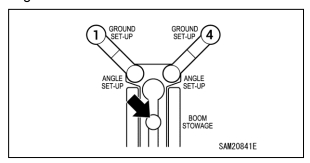


Fig. 4-90

Boom Slewing Stowage Position

Determined as stowed once the boom stops at the slewing stowage position.

Boom movement is detected by interactions between the depression (2) on the post (slewing side) and the detector switch (1) on the travel undercarriage (fixed side).

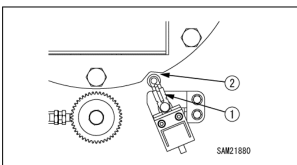


Fig. 4-91

Boom Fully Lowered Stowage Position

The boom is determined to be stowed once it has stopped at the fully lowered stowage position. Boom movement is detected based on the boom angle.

Outrigger Un-set Warning (Working Status Lamp: red)

If any of the four outriggers is not properly set, the Working Status Lamp (red) flashes.

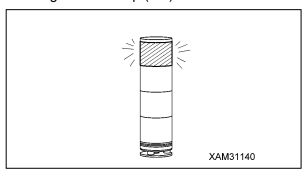


Fig. 4-92

Outrigger Mode

When the Outrigger Mode Switch is pressed on the Home Screen, the Outrigger Mode is displayed.

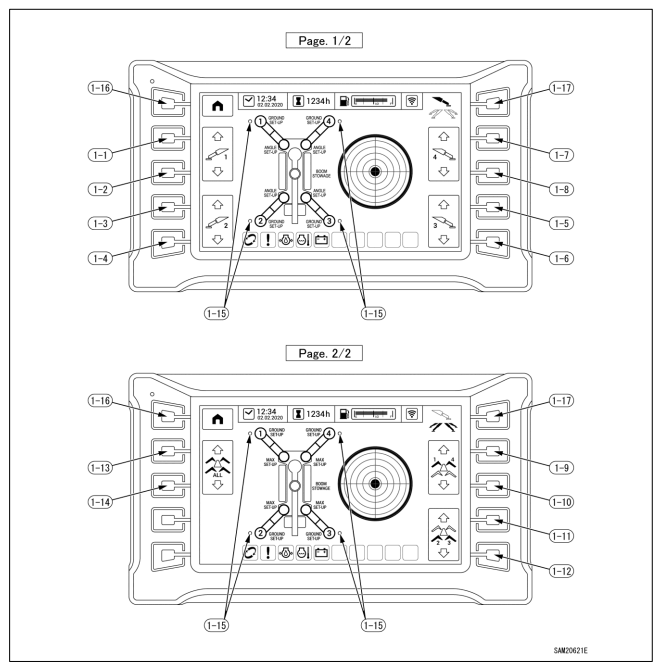


Fig. 4-93

- (1-1) Outrigger 1 Stowage Switch
- (1-2) Outrigger 1 Ground Set-Up Switch
- (1-3) Outrigger 2 Stowage Switch
- (1-4) Outrigger 2 Ground Set-Up Switch
- (1-5) Outrigger 3 Stowage Switch
- (1-6) Outrigger 3 Ground Set-Up Switch
- (1-7) Outrigger 4 Stowage Switch
- (1-8) Outrigger 4 Ground Set-Up Switch
- (1-9) Outrigger 1 and 4 Stowage Switch

- (1-10) Outrigger 1 and 4 Ground Set-Up Switch
- (1-11) Outrigger 2 and 3 Stowage Switch
- (1-12) Outrigger 2 and 3 Ground Set-Up Switch
- (1-13) Outrigger Combined Stowage Switch
- (1-14) Outrigger Combined Ground Set-Up Switch
- (1-15) Outrigger Operation Lamp
- (1-16) Home Switch
- (1-17) Display Page Change

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NOTICE:

- The switch displays will change from green to yellow as the outriggers are operated.
- Select individual or simultaneous operation to suit the requirements for operating the outriggers.
- For more information on the outrigger indicator lamps, see "OUTRIGGER INDICATORS" on page 4-33.

Outrigger 1 to 4 Stowage Switches

Allow individual outriggers to be stowed independently.

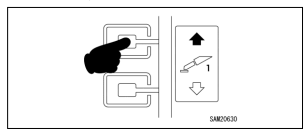


Fig. 4-94

Outrigger 1 to 4 Ground Set-Up Switches

Allows individual outriggers to be brought into contact with the ground.

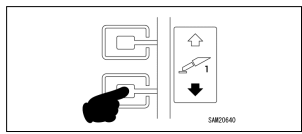


Fig. 4-95

Outrigger 1 and 4 / 2 and 3 Stowage Switches

Allow front and rear outriggers to be stowed.

- Front outrigger 1 and 4 simultaneous operation
- · Rear outrigger 2 and 3 simultaneous operation

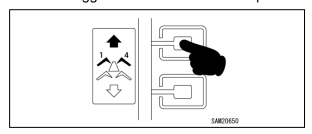


Fig. 4-96

Outrigger 1 and 4 / 2 and 3 Ground Set-Up Switches

Allows front and rear outriggers to be brought into contact with the ground.

- Front outrigger 1 and 4 simultaneous operation
- Rear outrigger 2 and 3 simultaneous operation

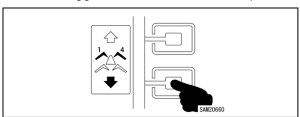


Fig. 4-97

Outrigger Combined Stowage Switch

Allows all four outriggers to be stowed simultaneously.

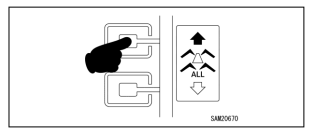


Fig. 4-98

Outrigger Combined Ground Set-Up Switch

Allows all four outriggers to be brought into contact with the ground simultaneously.

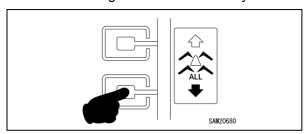


Fig. 4-99

Outrigger Operation Lamp

The operation lamp next to the outrigger number illuminates in yellow when the outrigger is operated.

- Illuminated yellow: Outrigger operating
- · Off: Outrigger not operating

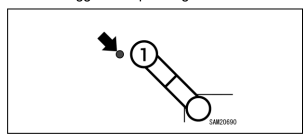


Fig. 4-100

Home Switch

Press to return to the Home screen.

Display Page Change

Press the switch to move to the next page.

OUTRIGGER SETTING

Support Plates

When used on soft ground, place a single plate of sufficient size with sufficient strength under the pad of each outrigger to add support and protect the ground.

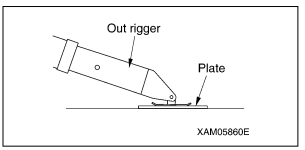


Fig. 4-101

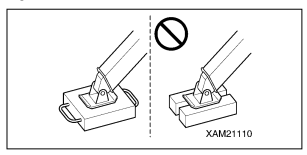


Fig. 4-102

To prevent an unstable condition, never set the outriggers near a road shoulder.

If the ground is not stable or the outriggers sink during operation, stop crane operations immediately.

WARNING! Tip Hazard. Do not operate the machine if the outriggers are not set on stable ground. Set the outriggers on stable ground before operating the machine.

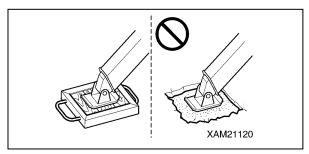


Fig. 4-103

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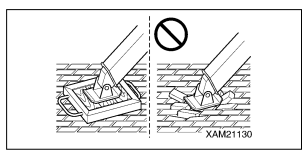


Fig. 4-104

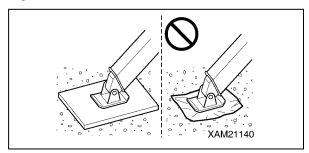


Fig. 4-105

- Verify in advance the strength of the surface that will support the outriggers.
 Structural surfaces such as construction sites or concrete floors must have sufficient strength to support the machine during operation.
- Verify the condition of the terrain before placing the outriggers. Outriggers can be placed at various heights according to the terrain; however, the outriggers cannot be placed in the maximum extended position. See "RATED TOTAL LOAD CHARTS" on page 3-13 and refer to ""MAX" Outrigger Position" on page 4-43 for additional information.

WARNING! Crush Hazard. Always keep people away from the machine when placing the outriggers. Do not allow people around the working area until the outriggers are placed.

Setting Outriggers (Normal Outrigger State)

This machine has four outriggers. The method for setting up outrigger #3 is described below (3). The same applies to the other three outriggers as well.

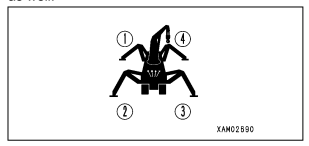


Fig. 4-106

Performed with Engine Off

WARNING! When placing the outriggers to maximum, the holes of the rotary where you insert the position pins are different for outriggers 1 and 2 than that of 3 and 4. Read this section carefully to place the outriggers properly. In this section, steps to place the outriggers to the maximum are presented.

1. Pull out position pin (4) of rotary (3) and rotate the rotary outward.

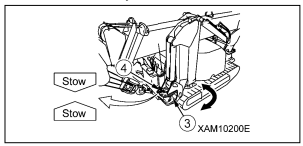


Fig. 4-107

 Turn the rotary (3) so that the seal "Standard" affixed to its side and the seal "Standard" affixed to the side of frame are aligned.

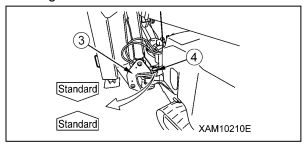


Fig. 4-108

3. Insert the position pin (4) into the hole where the seals "Standard" are aligned.

NOTICE: Position pin has a ball chain for prevention of loss. Make sure that the ball chain is not caught by or crossing the top of the frame. If it is, the position pin will not go all the way into the pin hole of the rotary and may come off.

4. Remove the snap pin (12) at the end of the position pin (7) of the linkage bracket (1) and pull out the pin.

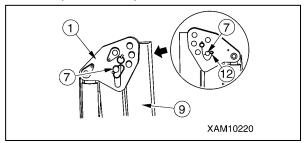


Fig. 4-109

5. Lift up the top box (9) and align the hole of the top box with the position of the outermost hole on the linkage bracket (1).

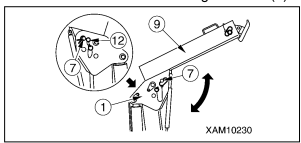


Fig. 4-110

NOTICE: The position of the outermost hole on the linkage bracket means the one that has the seal "MAX" affixed to it.

6. Insert the position pin (7) into the outermost hole on the linkage bracket (1) and retain it with the snap pin (12) at its end.

NOTICE: If you use the outriggers by inserting the pin into any hole other than the one with a sticker "Extended to maximum" at the pin of the coupled bracket, operate the machine in accordance with the rated total load for the "Other than MAX" outrigger position in "RATED TOTAL LOAD CHARTS" on page 3-13.

7. Remove the snap pin (13) at the end of the position pin (8) of the top box (9) and pull out the position pin.

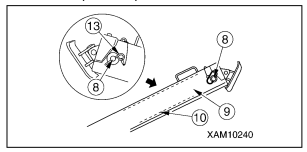


Fig. 4-111

 Pull out the inner box (10) from the top box (9) and align the hole on the top box with the position of the innermost hole on the inner box.

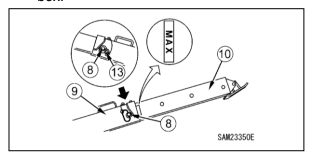


Fig. 4-112

NOTICE: The position of innermost hole on inner box, means the one that meets the top box hole when the seal "MAX" affixed to the side of inner box is totally exposed.

 Insert the position pin (8) into the hole of the top box (9) and retain it with the snap pin (13) at its end.

NOTICE: When the outrigger is set with the pin inserted to any hole other than that of "MAX" extension, work should be performed in accordance with the rated total load for the "Other than MAX" outrigger position in "RATED TOTAL LOAD CHARTS" on page 3-13.

10. Prepare the other three outriggers in the same manner.

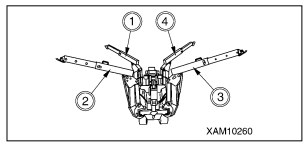


Fig. 4-113

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 After completion of this preparation work, make sure that the position pins are securely inserted into each hole with retainers engaged.

Performed with Engine On

WARNING! Tilting of the machine more than three degrees causes the tipping over alarm buzzer to sound. Adjust the machine so that it is placed in flat condition and the alarm buzzer stops.

- Start the engine. For more information, see "Starting the Engine" on page 4-20.
 After starting, set the accelerator lever to low speed.
- 2. Push in the travel lever while unlocking the lever to enable operation of the outriggers.

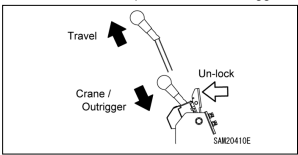


Fig. 4-114

3. Select outrigger mode on the Home screen.

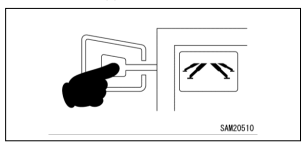


Fig. 4-115

4. Check the outrigger number on the monitor against the actual outrigger number to determine the outrigger used.

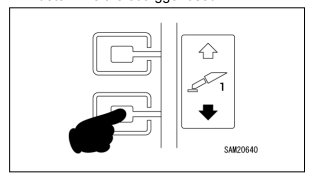


Fig. 4-116

- 5. Press one or two Outrigger Ground Set-Up Switches.
 - The outrigger cylinders will extend. Release the switch(es) once the outrigger pads make contact with the ground.

 Operate the other switches in the same way until all four outrigger pads are in contact with the ground.
- 6. Once all outrigger pads are in contact with the ground, press the Outrigger Ground Set-Up Switches once again.

The outrigger cylinders will extend. Release the switch(es) once the machine has lifted off the ground slightly.

Operate the other switches in the same way until all four outrigger pads are raised to the same height. Repeat this operation to gradually lift the machine off the ground until the rubber track is at 80 mm high.

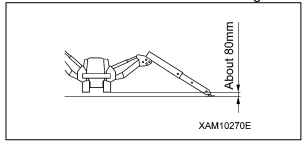


Fig. 4-117

WARNING! Do not operate the machine if the rubber tracks are not properly positioned.

- 7. Use the level gauge to adjust the machine until it is level. An alarm buzzer will sound if the machine tilts by more than 3 degrees.
- 8. Once the outriggers are in place, return to the Home screen on the monitor.

Setting Outriggers (Multi Outrigger State)

WARNING! The situation in which at least one of the four outriggers is extended differently is referred to as multi outrigger state.

Multi outrigger state offers advantages in locations where space is limited. Make sure you understand the particular characteristics before using this function. The function affects crane stability. Additionally, restrictions apply to the range of motion, and the rated total load will also change.

For more information the multi outrigger state characteristics, see "Crane Operation Prohibited Zones Due to Outrigger Rotary Angle" on page 4-45.

For multi outrigger state, rotate the outrigger rotary (3) and insert the position pin (4) at a position where the "Standard" label on the side of the rotary does not align with the "Standard" label on the side of the frame, giving an extension angle other than the standard angle outrigger state.

Even when all four outriggers are extended at the standard angles, the situation in which the Outrigger Angle Setting Lights are not all lit in green or yellow is referred to as Multi outrigger state.

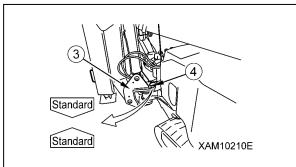


Fig. 4-118

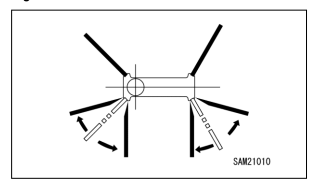


Fig. 4-119

NOTICE: For more information on operations other than the outrigger rotary positions, see "Setting Outriggers (Normal Outrigger State)" on page 4-39. The crane will not operate if two or more adjacent "Outrigger Angle Setting Lights" are lit in green.

- At least two of the adjacent outriggers must always be set at the standard angle, and must be set to "MAX" extension.
 Slewing restrictions always apply when crane is in Multi-Angle outrigger state, which means one or two adjacent outriggers are set at Multi angle position.
- Slewing by 360 degrees is allowed when all four outriggers are set at the standard angle.

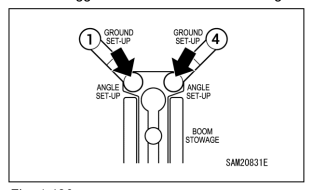


Fig. 4-120

If the Outrigger Angle Setting Lights are not all illuminated green or yellow, the system automatically switches to "M: Multi Outrigger State"

If "M: Multi Outrigger State" is flashing, the above outrigger angle state are not satisfied and the outriggers must be redeployed.

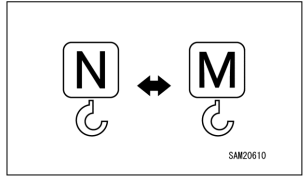


Fig. 4-121

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OUTRIGGER SETTING MODES

Make sure all outriggers are placed properly before performing crane operation. This machine features a safety-interlock system that prevents crane operation unless all lights, other than the Boom Stowing Light on the outrigger monitor, are on.

Always place the machine in a horizontal position using the level when extending the outriggers. An inclination alarm sounds when the machine is tilted 3 degrees or more and stops when the machine is placed in a horizontal position.

WARNING! Tip Hazard. Do not operate the machine if the inclination alarm sounds and the machine is tilted greater than 3 degrees. The tilt of the machine must be less than 3 degrees for proper operation.

Before using the crane with the outriggers not fully extended, know the limitation of the machine. Determine safe operation by referring to the rated total load for the "Other than MAX" outrigger position in "RATED TOTAL LOAD CHARTS" on page 3-13.

WARNING! Tip Hazard. Only operate the crane within the guidelines indicated for the "Other than MAX" outrigger position in "RATED TOTAL LOAD CHARTS" on page 3-14 when the outriggers are not fully extended. For proper operation of the machine, do not exceed these guidelines.

WARNING! Tip Hazard. Always rotate a hoisted load slowly, in the 360-degree slewing position, using a short working radius and with the engine at low speed, regardless of the load size. The machine could become unsteady if a short working radius is not used and the engine is operating at a high speed.

"MAX" Outrigger Position

When the outriggers are set at the fully extended position on uneven ground, the width of the extended outriggers deceases, even when there is 80 mm of clearance between the bottom of the rubber tracks and the ground. See "RATED TOTAL LOAD CHARTS" on page 3-13 and ""Other than MAX" Outrigger Position" on page 4-44.

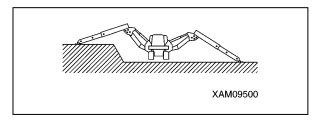


Fig. 4-122

The "MAX" outrigger position is shown in the figure below. See "RATED TOTAL LOAD CHARTS" on page 3-13 and the rated total load indicated for outriggers extended to maximum for additional information.

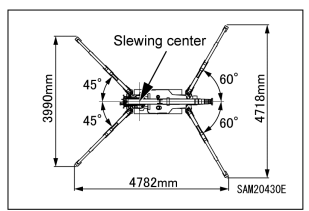


Fig. 4-123

If the inner box is retracted even slightly, crane operation should proceed referring to the rated total load for the "Other than MAX" outrigger position in "RATED TOTAL LOAD CHARTS" on page 3-13.

See "OUTRIGGER SETTING" on page 4-38 for proper setting of the outriggers.

The "MAX" outrigger position occurs when:

- The outrigger is set with the position pin position (60 degrees front, 45 degrees back).
- 2. The inner box of each outrigger is fully extended.
- 3. All outriggers are placed on a level surface.
- 4. Approximately 80 mm is assured for clearance (between the outrigger bottom and crawler bottom).

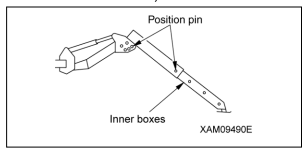


Fig. 4-124

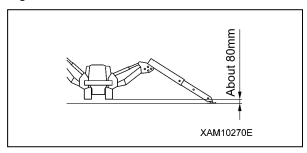


Fig. 4-125

"Other than MAX" Outrigger Position

When the outriggers are set at the "Other than MAX" outrigger position on uneven ground, do not use the machine.

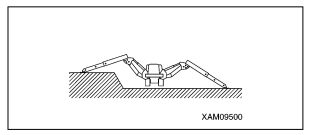


Fig. 4-126

The "Other than MAX" outrigger position occurs when:

- The outrigger is set with the position pin position (60 degrees front, 45 degrees back).
- 2. The inner box of each outrigger is extended other than maximum.
- 3. All outriggers are placed on a level surface.
- Approximately 80 mm is assured for clearance (between the outrigger bottom and crawler bottom).

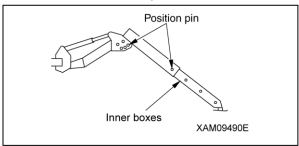


Fig. 4-127

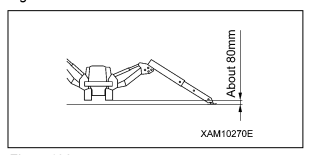


Fig. 4-128

If one or more outriggers are retracted to other than maximum point, see the rated total load for the "Other than MAX" outrigger position in "RATED TOTAL LOAD CHARTS" on page 3-13 for correct capacities.

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Crane Operation Prohibited Zones Due to Outrigger Rotary Angle

WARNING!

 The illustration below shows crane operation prohibited zones (diagonally shaded zones in the illustration below) due to the outrigger set up condition. Crane operation in the crane operation prohibited zones (diagonally shaded zones in the illustration below) causes the machine to tip over, leading to serious personal injury. Never perform crane operation in the shaded zones below.

- At least two of the adjacent outriggers must always be set at the standard angle, and must be set to "MAX" extension.
- Slewing restrictions always apply when crane is in Multi-Angle outrigger state, which means one or two adjacent outriggers are set at Multi angle position.
- Slewing by 360 degrees is allowed when all four outriggers are set at the standard angle.

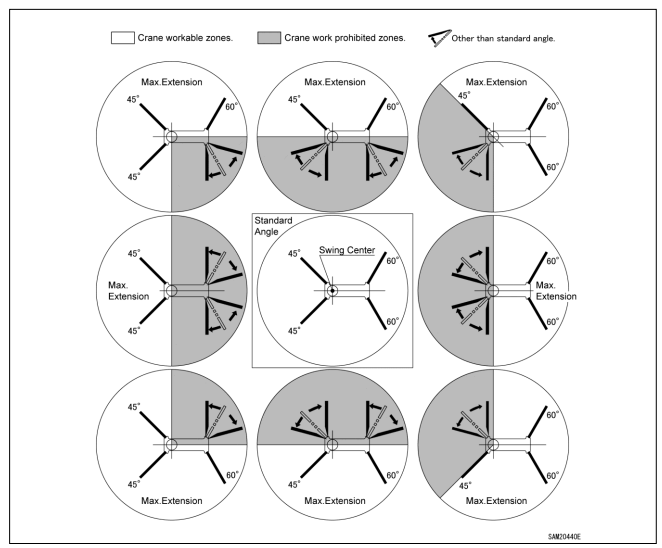


Fig. 4-129

When Boom Stowage Position is inside Operation Prohibited Zone

In this case, the boom can slew even inside the operation prohibited zone only when all of the following conditions are met:

- No load
- · Boom fully retracted
- Boom angle of at least 50 degrees

The boom can be lowered to an angle at or below 50 degrees only when the slewing angle is within the 340-degree to 20-degree range.

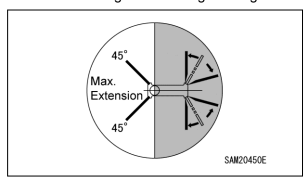


Fig. 4-130

Reading Rated Total Load Table Using Outrigger Setup Angle

NOTICE: Refer to the figure below for an example. For use in conditions like this, the monitor display switches to "M: Multi Outrigger State."

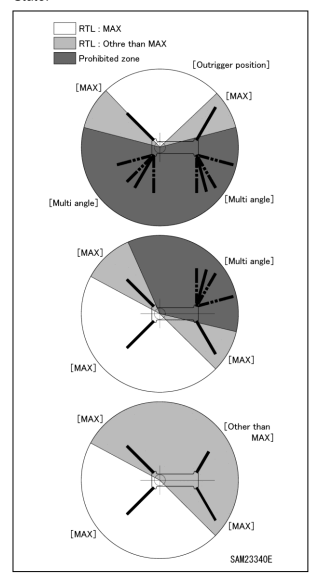


Fig. 4-131

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Allowable Slewing Angles in Multi-Angle Outrigger State

The following table gives the allowable range of slewing angles in multi-angle outrigger state. Note that the crane cannot be operated at multi-angle outrigger state not indicated in the table.

The following three outrigger extension states are defined:

- Maximum: Rotary at standard angle position, and the inner box at maximum extension
- Other than maximum: Rotary at standard angle position, and the inner box not at maximum extension
- Multi: Rotary not at standard angle position

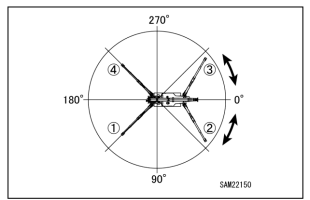


Fig. 4-132

Outrigger state			Allowable range of slewing angles (slewing angle)		
Outrigger 1	Outrigger 2	Outrigger 3	Outrigger 4	Boom fully retracted	Boom not fully retracted
Maximum	Maximum	Other than maximum	Multi	340 to 160°	20 to 160°
Maximum	Maximum	Multi	Other than maximum	340 to 160°	20 to 160°
Maximum	Maximum	Multi	Multi	340 to 160°	20 to 160°
Maximum	Maximum	Maximum	Multi	290 to 160°	290 to 160°
Multi	Maximum	Maximum	Other than maximum	215 to 70°	215 to 70°
Other than maximum	Maximum	Maximum	Multi	290 to 145°	290 to 145°
Multi	Maximum	Maximum	Multi	290 to 70°	290 to 70°
Multi	Maximum	Maximum	Maximum	200 to 70°	200 to 70°
Other than maximum	Multi	Maximum	Maximum	200 to 20°	200 to 340°
Multi	Other than maximum	Maximum	Maximum	200 to 20°	200 to 340°
Multi	Multi	Maximum	Maximum	200 to 20°	200 to 340°
Maximum	Multi	Maximum	Maximum	110 to 20°	110 to 340°
Maximum	Other than maximum	Multi	Maximum	340 to 250°	20 to 250°
Maximum	Multi	Other than maximum	Maximum	110 to 20°	110 to 340°
Maximum	Multi	Multi	Maximum	110 to 250°	110 to 250°
Maximum	Maximum	Multi	Maximum	340 to 250°	20 to 250°

OUTRIGGER STOWING

WARNING! Tip Hazard. Verify that there is nothing under the rubber tracks before stowing the outriggers. Remove any objects under the rubber tracks, then carefully move the outriggers to the STOW position.

WARNING! Entanglement Hazard. Do not allow people near the machine when stowing the outriggers. People must remain at a safe distance from the machine when stowing the outriggers.

WARNING! Crush Hazard. Do not place your hands, fingers or feet around gaps of movable machine components when stowing the outriggers. Be aware of movable machine components and keep your hands, fingers and feet away from the components.

This example describes the stowing procedure for one outrigger. Set the others in the same manner.

Before Stopping Engine

The outriggers cannot be operated if the boom is not stowed completely.

- Start the engine. See "Starting the Engine" on page 4-20.
 After starting, set the accelerator lever to low speed.
- 2. Push in the travel lever while unlocking the lever to enable operation of the outriggers.

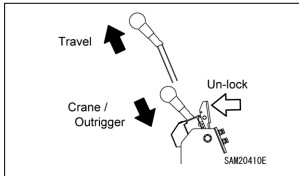


Fig. 4-133

3. Select outrigger mode on the Home screen.

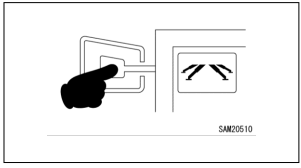


Fig. 4-134

- Check the outrigger number on the monitor against the actual outrigger number to determine the outrigger used.
- Push the Outrigger Stowage Switch, one at a time or two simultaneously.
 When, with the outrigger retracting, the machine starts to lower, take your hand off the Outrigger Stowage Switch for the time being.

Operate the remaining switches in the same manner so that four outriggers are lowered to equal height. Repeat this operation to lower the machine gradually, until the rubber tracks are totally grounded.

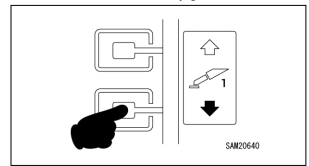


Fig. 4-135

6. After both tracks are completely grounded, continue to push the Outrigger Stowage Switch. When the outrigger cylinder has retracted completely and the outrigger has reached its upper limit, take your hand off the Outrigger Stowage Switch.

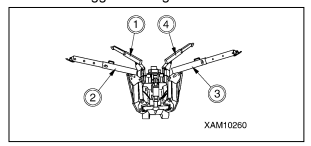


Fig. 4-136

7. Turn off the engine.

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After Stopping Engine

WARNING! Crush Hazard. Always hold the outrigger with one hand when removing the position pin. The outrigger can suddenly rotate.

Although the method for stowing outrigger is described with regard to the outrigger 3 only, follow the procedure for the other three outriggers as well:

1. After removing the snap pin (13) at the end of the position pin (8) on the top box (9), remove the position pin.

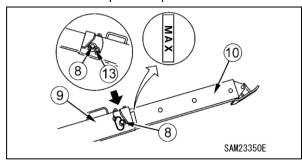


Fig. 4-137

- Push the inner box into the top box and align the hole of the top box with the outermost hole position on the inner box.
- 3. Insert the position pin (8) into the hole of the top box (9) and retain it with the snap pin (13) at its end.

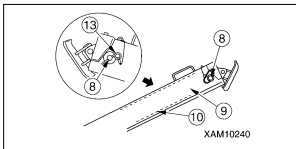


Fig. 4-138

 After removing the snap pin (12) at the end of the position pin (7) of the linkage bracket (1), pull out the position pin.

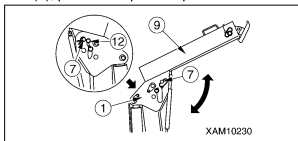


Fig. 4-139

- 5. Lower the top box (9) and align the hole of the top box with the innermost hole position of the linkage bracket.
- 6. Insert the position pin (7) into the innermost hole of the linkage bracket (1) and retain it with the snap pin (12) at its end.

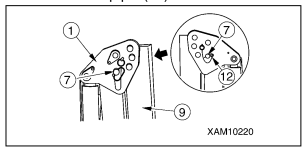


Fig. 4-140

7. Pull out the position pin (4) of the rotary (3) and turn the rotary to inside.

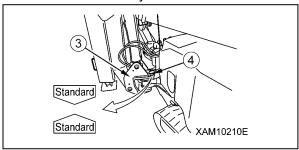


Fig. 4-141

 Turn the rotary (3) and align the seal "Stow" which is affixed to the side of the rotary with the seal "Stow" affixed to the side of the frame.

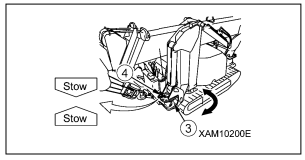


Fig. 4-142

- 9. Insert the position pin (4) into the hole where the "Stow" seals are aligned.
- 10. Stow the other three outriggers in the same manner.
- 11. After stowing the outriggers, make sure that each position pin has been securely inserted and retained.

Operation in Emergencies

DANGER! The operations indicated here are performed after cancelling the safety device. Operate with great care. Incorrect operation may result in severe hazards, such as machine toppling or damage.

Never use these operations other than in emergency situations.

Outrigger operation when monitor is faulty

If outrigger operation is not possible due to monitor failure or damage, use the "Emergency Outrigger Operation Selection Switch" to enable operation of the outriggers using the crane operation levers.

 Remove the two knobs at the top of the monitor case and open the cover toward you.

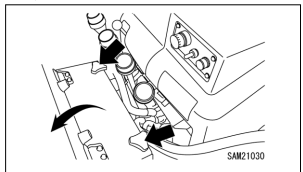


Fig. 4-143

2. Switch the Moment Limiter Override Switch to "ON."

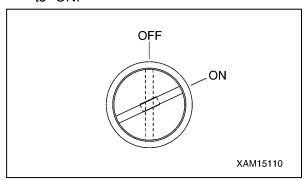


Fig. 4-144

Turn on the Emergency Outrigger
 Operation Selection switch inside the monitor case.

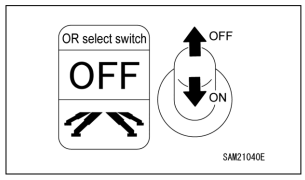


Fig. 4-145

NOTICE: The switch returns to the "OFF" position when released. Hold the switch at the "ON" position when the outriggers are being operated.

4. Operate the crane operation levers with the Emergency Outrigger Operation Selection switch maintained at "ON."

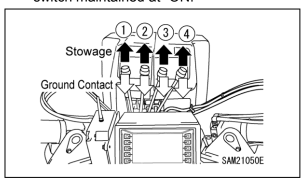


Fig. 4-146

The crane operation lever operations change to the following only while the switch is set to "ON."

Slew	Outrigger 1	
Boom telescoping	Outrigger 2	
Winch	Outrigger 3	
Boom raise/lower	Outrigger 4	

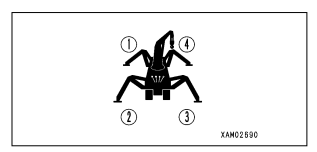


Fig. 4-147

WARNING! Be sure to check the operation lever corresponding to the number of the outrigger to be operated before operating the levers.

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CRANE SAFETY DEVICES

WARNING! Unsafe Operation Hazard. Do not remove or disassemble Detection Switches. Do not move the Detection Switches from their original position. If a Detection Switch is damaged or any abnormality with the switch is found, verify the operation of the auto-stop feature. Immediately repair any problems with the auto-stop feature before operating the crane.

Review, understand and follow the following operation sequences, warning alarms and stopping procedures when operating the machine.

The following table shows the display and warning issued and the resulting action of the safety devices when the machine is used under normal conditions.

Standard operation sequence:

- Check before setting outriggers ⇒
- Outrigger setting operation ⇒
- Crane operation ⇒
- Crane stowing operation ⇒
- Outrigger stowing operation ⇒
- · Machine travelling operation

Interlock Characteristics

Interlock Functions	Description of Interlock Function and Action	
Outrigger Interlock	 The outriggers will not operate unless the outrigger rotaries are rotated in the extended direction (outward) while the boom is stowed (boom fully lowered and in slewing stowage position). The boom in a fully lowered state is detected by the angular sensor on the boom. If an abnormality occurs during operation, check the angular sensor on the boom. The boom slewing stowage position is detected by the detection switch on the slewing unit detecting whether the boom stops at the slewing stowage position. If an abnormality occurs during operation, check the detection or switch on the slewing unit. 	
Crane Interlock 1	 The crane cannot be operated (telescoping, hoisting up and down, raising/lowering, and slewing) unless all four outriggers have made ground contact (extended and in contact with ground). The outrigger installation status is detected as follows: Each outrigger rotary is fitted with a detection switch, which detects whether the rotary is expanded to the extended position. If an abnormality occurs during operation, check the detection switch on the rotary unit. A detection switch is mounted at the base of each outrigger cylinder, which detects whether the outrigger is in contact with the ground based on the load on the cylinder. If an abnormality occurs during operation, check the detection switch on the cylinder base. 	
Crane Interlock 2	 If "2 or more adjacent outriggers are lifted" is detected while operating the crane, crane operations will be partially restricted (preventing operations other than retraction and lowering). In this case, the Working Status Lamp flashes in red, and the alarm buzzer sounds. If the "2 or more adjacent outriggers are lifted" status clears when the lever is returned to the NEUTRAL position, normal crane operations are enabled. If the lifted outrigger status is not cleared even when the lever is returned to the NEUTRAL position, the boom must be retracted first and the outriggers reset. 	

DANGER! If the "2 or more adjacent outriggers are lifted" status occurs, use the Override switch to clear this status. Comply with all precautions described in "Override Switch" when using the Override switch.

WARNING! If the Detection Switches are damaged, verify the ON/OFF operation of the lights on the outrigger display, and the operation of the crane interlock and outrigger interlock functions. If any problems are found, contact us or our sales service agency.

If boom operation is not enabled after the outrigger has been extended and set, the outrigger safety device may have failed or need adjustment.

Contact us or our sales service agency to request inspection and repair service.

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Crane Operations

The columns of the table are described below.

Standard Operation Sequence, Machine Status	Display and Warning	Activation of Safety Devices
This field shows the standard operation sequence and the operation position of operation levers and switches, and machine status.	This field shows the display and warning issued as a result of the operation.	This field shows the name of the safety device that prevents the resulted error and its action.
Perform crane operations. • Travel lever in Crane/Outrigger • Crane operation with levers	 Boom Stowing Light on the monitor off (besides BOOM STOWING position) Actual work and the rated total load are compared, and the Working Status Lamp flashes according to the load factor. Load factor for flashing Working Status Lamp Load factor less than 90%: Working Status Lamp (green) flashes. Load factor 90% to less than 100%: Working Status Lamp (yellow) flashes, alarm sounds intermittently. Load factor 100% or more: Working Status Lamp (red) flashes, alarm sounds continuously. 	Moment limiter: When the load factor reaches 100% or more (overloaded), hook raising, boom extending, boom raising and boom lowering operations stop.
When one of the outriggers goes up in the air during crane operation	Ground Set-Up Lights (red) on the monitor flash	_
When two or more adjacent outriggers lift up during crane operation	Ground Set-Up Lights (red) on the monitor flash	Boom extending, hook raising, boom raising, boom lowering, and slewing operations stop.
When the hook is raised excessively	Alarm buzzer sounds continuously	Over winding detection function is activated. Hook raising operation stops.
When the hook is lowered excessively	Alarm buzzer sounds continuously	Rope warning is activated.
When the machine tilts 3 degrees or more during crane operation	Alarm buzzer sounds continuously	Hook lowering operation stops.

Crane Stowing Operations

Standard Operation Sequence, Machine Status	Display and Warning	Activation of Safety Devices
This field shows the standard operation sequence and the operation position of operation levers and switches, and machine status.	This field shows the display and warning issued as a result of the operation.	This field shows the name of the safety device that prevents the resulted error and its action.
Operate the machine to take the boom stowing posture. • Fully retract the boom • Boom horizontal stowing position • Boom slew and stow position	Boom Stowing Light (green) on the monitor on	Outrigger interlock device: If the Boom Stowing Light (green) does not turn on, all the outrigger operations stop.

CRANE OPERATION

The following list of potential hazards must be observed while operating the crane or boom. Before operating the crane, be sure to verify that the Moment Limiter Override Switch is at the "OFF" position. Do not attempt to operate the crane with the Moment Limiter Override Switch set to "ON." The Moment Limiter Override Switch should be set to "ON" only when the moment limiter is faulty or for crane inspection and maintenance work.

WARNING! Unsafe Operation Hazard. Do not operate the crane and boom if an abnormal condition occurs. Stop the operation immediately and correct the problem. Contact us or our sales service agency to request inspection and repair service.

WARNING! The following safety messages address a potential Crush Hazard while operating the crane and boom. Prevent any body part from entering the following areas:

- Between the boom and the travelling dolly
- Between the outrigger support and the ground contact surface
- Between the boom/post and the boom cylinder
- Between the winch drum and the wire ropes
- Between sheaves and wire rope
- · Between the crawlers and the ground

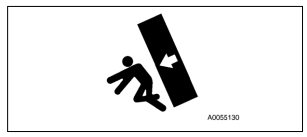


Fig. 4-148

WARNING! The following safety messages address a potential Crush Hazard while operating the crane and boom:

 Verify there are no people within the working radius of the crane and boom before operating the crane and boom. Blow the horn to signal operations are to begin. Be sure people do not enter the area inside working radius while the crane and boom are operating. Take into consideration that the working radius increases when a load is hoisted and the boom deflects.

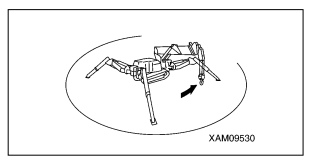


Fig. 4-149

Never move people with the crane and boom.
 People must stay off of the crane and boom while the machine is operating.

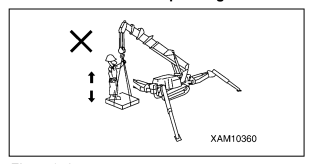


Fig. 4-150

 Use caution when operating the boom with a low boom angle. Do not allow the boom to hit the operator or the machine when the boom angle is low.

WARNING! The following safety messages address a potential Tip Hazard while operating the crane or boom:

- Do not work beyond the capacity of the machine. Always observe the "RATED TOTAL LOAD CHARTS" on page 3-13.
- Do not raise or lower the boom quickly.
- Always set the outriggers on solid, level ground when performing crane operations.

WARNING! The following safety messages address a potential Unsafe Operation Hazard while using more than one crane to hoist a load:

- Avoid using more than one crane to hoist a load.
- When using more than one crane, establish a work process with responsible operators.
- Communicate the process fully and assure that the process is understood by all involved.

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- Always use a supervisor on the ground to assist with directions.
- Always observe the following:
 - · Use cranes of the same model.
 - Choose the machine model that can handle sufficiently larger load than the load to be hoisted.
 - Make sure only one person gives direction.
 - Limit the crane operations to a single operation and do not attempt any slewing operations.
 - Appoint only one experienced slinger to assist.

WARNING! The following safety messages address a potential Sudden Movement Hazard while operating the crane or boom:

- Do not move the slewing, boom lowering or hook lowering levers suddenly. Always move the slewing, boom lowering and hook lowering levers slowly.
- Do not move the slewing, boom lowering and hook lowering levers with the engine set at any speed other than low. Always move the slewing, boom lowering and hook lowering levers with the engine at low speed.

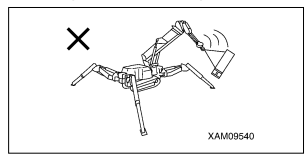


Fig. 4-151

- Do not leave the driving operation position when a load is hoisted. Lower the load before leaving the machine.
- Keep the hook block wound up when not in use. Otherwise, the person near the load may collide with the hook block.

WARNING! The following safety messages address a potential Visual Impairment Hazard while operating the crane or boom:

- Do not work if visually impaired due to worksite location or weather.
- Always use adequate lighting when working in dark areas.

WARNING! The following safety messages address a potential Tip Hazard while operating the crane or boom:

- Always rotate a hoisted load slowly, in the 360-degree slewing position, using a short working radius and with the engine at low speed regardless of the load size. The machine could become unsteady if a short working radius is not used and the engine is operating at a high speed.
- Be sure to operate the crane and boom levers slowly when a load is hoisted. Sudden lever movement may cause the load to move suddenly, resulting in loss of control of the machine.
- Do not use the slewing position other than when slewing the load. Using the slewing position to bring forth a load or reposition a load to stand up is prohibited.

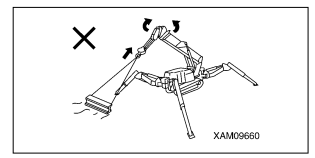


Fig. 4-152

 Never allow a hoisted load to contact an outrigger while slewing the load. Certain outrigger placement may be unavoidable when setting the machine. Use caution while slewing the load to avoid contact with an outrigger.

WARNING! Entanglement Hazard. Do not allow a hoisted load to contact any obstacles while hoisting a load or slewing a load. Be aware of the surroundings. Do not allow the load to contact obstacles such as trees, construction material or other objects. If caught by an obstacle, do not forcibly wind the hoisted load. Untangle the caught item before winding the load.

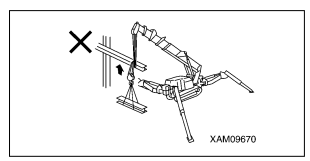


Fig. 4-153

Before Crane Operation

NOTICE:

Stow the travel lever before operating the crane operation levers or outrigger switches.

If the travel lever is not pushed in, the interlock will engage, preventing the crane operation levers and outrigger switches from operating.

When unhooking the hook block from the hook hanger, make sure the wire rope does not have excessive slack and that the hook block does not rest on the ground. This will help avoid tangling on the winch drum.

Perform the following operations before operating the crane:

 Verify that the Moment Limiter Override Switch is at the "OFF" position.
 The safety device operation will not stop if at the "ON" position.

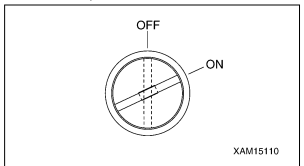


Fig. 4-154

NOTICE:

If the Moment Limiter Override Switch is "ON" (Override), the Working Status Lamp will flash in red, and an alarm buzzer will sound intermittently.

2. Switch on the Home screen on the monitor. NOTICE: The crane cannot be operated while in Outrigger mode.

3. Push in the travel lever while unlocking the lever to enable crane operations.

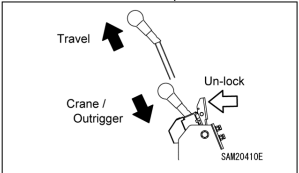


Fig. 4-155

4. Move the winch lever (7) to DOWN to loosen the wire rope securing the hook block in place.

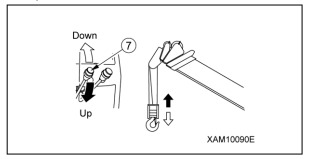


Fig. 4-156

5. Detach the hook block (4) from the hook hanger (3).

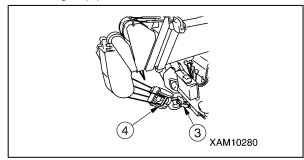


Fig. 4-157

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Crane Operation Position

Use the crane operation position procedure when switching operations after performing the procedure in "Before Crane Operation" on page 4-56.

 Move the winch lever (7) to the DOWN (push forward) position and lower the hook until anti-two block is not detected, but do not let the hook block touch the ground.

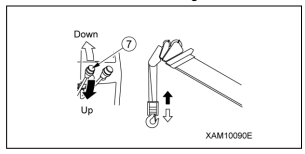


Fig. 4-158

2. Move the boom lift lever (8) to the RAISE (pull toward you) position and raise the boom to an angle where the hook block is not over-wound and not touching the ground.

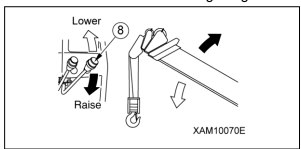


Fig. 4-159

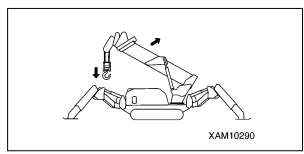


Fig. 4-160

Accelerator Lever Operation

WARNING! Tip Hazard. Do not operate the crane at high speeds. Decrease the speed at the beginning or near the end of an operation. Change the speed to low or high according to the load. The accelerator lever is also located on the side of the travel levers. The position of the accelerator lever on the side of the travel levers also affects engine speed. Set the lever to low idle when operating the crane.

For more information, see "Accelerator Lever" on page 4-5.

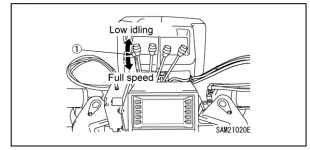


Fig. 4-161

Hook Raising / Lowering Operation

WARNING! The following safety messages address a potential Crush Hazard while operating the crane or boom:

 Verify that all personnel are a safe distance away from the hoisted load once the load starts to be hoisted. The boom can deflect once a load starts to be hoisted. This will cause the load to shift slightly forward.

WARNING! The following safety messages address a potential Sudden Movement Hazard while hoisting or lowering a load:

- Always remain seated in the operating position when a load is hoisted. Lower the load before leaving the machine.
- Always position the hook above the centre
 of gravity of the load before hoisting. When
 the load leaves the ground, stop hoisting
 and check whether the load is stable. If
 unstable, lower the load to the ground and
 readjust the position of the hook to stabilise
 the load while hoisting. Be sure the load is
 stable before continuing to hoist the load.

- Do not hoist more than one load at a time.
 Even if the load is within the rated total load limit, multiple loads may be unstable once they are hoisted. Only hoist one load at a time and be sure it does not exceed the rated total load limit.
- Always hoist a load in the shortest length possible. Hoisting a load over a lengthy distance may cause the load to become unbalanced. Use extreme caution if a load must be hoisted over a lengthy distance. Hoist the load in as vertical a manner as possible. Use additional methods, such as applying a rope to both ends of the load, to maintain balance.
- Verify that a load connected to a sling or other retainer device (other than the hook block) is secure before hoisting the load.
 Before hoisting the slung load, check whether the load is taught with the hook block. Hoisting a slung load that is not taught with the hook block may cause the slung load to detach from the hook block and fall once the slung load is hoisted.

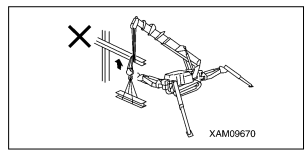


Fig. 4-162

 Do not hoist a load by pulling it sideways, drawing it in, or hoisting it diagonally or laterally using the boom. These conditions may cause unreasonable force on the machine and uncontrollable movement of the load. Only hoist the load when the hook block and wire rope cable are perpendicular to the ground. WARNING! The following safety messages address a potential Unsafe Operation Hazard while hoisting or lowering a load:

- Do not continue to hoist a load if the overwind alarm detector sounds. Stop the operation immediately and return all operation levers to the NEUTRAL position.
- Do not hoist a load if the wire rope cable is twisted. Eliminate the twist in the wire rope cable before hoisting a load.
- Do not allow the hook block to contact the boom while hoisting a load. Damage to the boom, hook block and/or wire rope cables may result. Always maintain clearance between the hook block and boom when hoisting a load.
- Do not allow the hook block to contact the boom when extending the boom. When extending the boom, the hook block will start to move toward the boom. Do not allow the hook block to contact the boom. Damage to the boom, hook block and/or wire rope cables may result. Always maintain clearance between the hook block and boom when extending the boom.
- Never use damaged wire rope cable to hoist or lower a load. The wire rope cable must be in operation-ready condition to hoist or lower a load.
- Do not allow the wire rope cable to become twisted or wind irregularly onto the winch drum. The wire rope cable must wind uniformly onto the winch drum to prevent damage to the wire rope cable.

WARNING! Entanglement Hazard. Always keep the hook block away from people when it is not in use. Keep the hook block wound up and away from people if it is not in use.

WARNING! Tip Hazard. Never allow a hoisted load to contact an outrigger. Always use caution to prevent the hoisted load from contacting an outrigger.

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Hook Raising / Lowering Procedure

The volume of the hydraulic oil in each of the cylinders changes depending on the temperature. When left in idle with a hoisted load, the oil temperature and hydraulic oil volume will incrementally drop, and may cause the loaded boom angle and boom length to decrease. If this happens, perform boom lift and boom extension operations as appropriate to correct.

Move the winch lever (7) as follows:

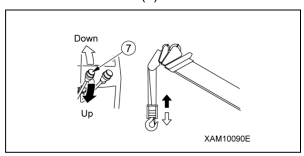


Fig. 4-163

- · Lower: Push the lever forward to DOWN.
- Neutral: Release the lever. The lever will return to the NEUTRAL position and stop the raising and lowering of the hook block.
- · Raise: Pull the lever toward you to UP.

Adjust the winch raising and lowering speed with the winch lever and travel of the accelerator levers.

While lowering the hook block, do not allow the hook block to hit the ground.

The machine is equipped with a stop alarm/automatic stop safety device. When only a few windings of the wire rope cable remain on the winch drum the alarm sounds and the Over-Unwinding Stop Display flashes in red.

Boom Lifting Operation

Safety Precautions

WARNING! Tip Hazard. Always move the boom lift lever slowly while hoisting a load. Sudden movement of the lever may cause the load to sway.

Boom Lifting / Lowering Procedure

To operate the boom lift lever (8):

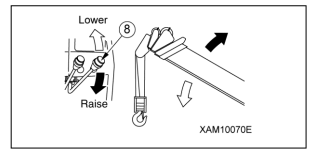


Fig. 4-164

- Lower: Push the lever forward to LOWER.
- Neutral: Release the lever. The lever returns to the NEUTRAL position and the boom stops.
- Raise: Pull the lever toward you to RAISE.
 Adjust the boom lifting speed with the boom.

Adjust the boom lifting speed with the boom lift lever and the travel of the accelerator levers.

Boom Telescoping Operation

Safety Precautions

WARNING! Tip Hazard. Always move the boom telescoping lever slowly while hoisting a load. Sudden movement of the lever may cause the load to sway.

WARNING! Sudden Movement Hazard. Verify the weight of the load before extending the boom. As the boom extends, the working radius increases and the rated total load decreases. Do not pull a load sideways or draw it in while telescoping the boom. These conditions may cause unreasonable force on the machine and uncontrollable movement of the load.

WARNING! Unsafe Operation Hazard. Do not allow the hook block to contact the boom when telescoping the boom. When telescoping the boom, the hook block will start to move toward the boom. Do not allow the hook block to contact the boom. Damage to the boom, hook block and/or wire rope cables may result. Always maintain clearance between the hook block and boom when telescoping the boom.

WARNING! Unsafe Operation Hazard. Do not continue to hoist a load if the overwind alarm detector sounds. Stop the operation immediately and return all operation levers to the NEUTRAL position.

Boom Telescoping Procedure

When the boom is extended for a long period of time, the boom retracts slightly due to the temperature change in the hydraulic oil; extend the boom as needed to adjust.

Move the boom telescoping lever (3) as follows:

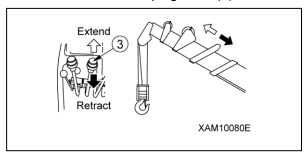


Fig. 4-165

- Extend: Push the lever forward to EXTEND.
- Neutral: Release the lever. The lever returns to the NEUTRAL position and boom telescoping stops.
- Retract: Pull the lever toward you to RETRACT.
 Adjust the boom telescoping speed with the boom telescoping lever and the stroke of the accelerator levers.

Slewing Operation

Safety Precautions

WARNING! Tip Hazard. Do not slew the crane when overloaded. The machine will not stop automatically if the crane is overloaded during crane slewing operation.

WARNING! The following safety messages address a potential Sudden Movement Hazard while performing slewing operations:

 Do not pull a load sideways or draw it in during crane slewing operation. These conditions may cause unreasonable force on the machine and uncontrollable movement of the load.

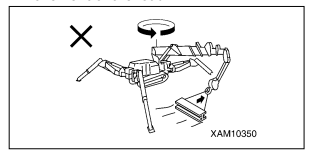


Fig. 4-166

- Always start a slewing operation slowly and stop gently. Move the slewing lever slowly and consistently throughout the operation. Blow the horn to signal operations are to begin.
- Always use caution when performing a slewing operation. Even if the outriggers are set properly, some directions have lower stability when performing 360-degree slewing.

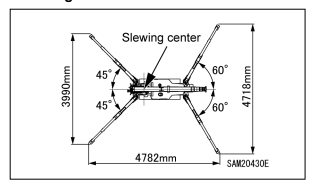


Fig. 4-167

WARNING! Tip Hazard. Never allow a load to contact an outrigger during a slewing operation. Always use caution to prevent the hoisted load from contacting an outrigger.

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Slewing Procedure

Move the slewing lever (2) as follows:

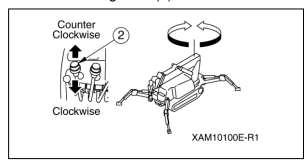


Fig. 4-168

- Slew counterclockwise (left): Push the lever forward to counterclockwise (left).
- Neutral: Release the lever. The lever returns to the NEUTRAL position and the slewing stops.
- Slew clockwise (right): Pull the lever toward you to clockwise (right).

Adjust the crane slewing speed with the slewing lever and the travel of the accelerator levers.

Crane Stowing Operation

Safety Precautions

WARNING! The following safety messages address a potential Unsafe Operation Hazard while stowing the crane:

- Do not drag the hook block sideways on the ground when loosening or stowing the hook block. This could allow the wire rope cable to become twisted or wind irregularly onto the winch drum. The wire rope cable must wind uniformly onto the winch drum to prevent damage to the wire rope cable.
- Do not allow the hook block to slew and interfere with peripheral devices while stowing the crane. Keep the hook block from slewing while stowing the crane.
- Do not allow the hook block to contact the boom while stowing the crane. While retracting the boom or lowering the boom, the hook block could contact the boom.
 Move the winch lever slowly to prevent the hook block from contacting the crane while performing these operations. Damage to the boom, hook block and/or wire rope cables may result.

The boom retracting operation will lower the hook block. The hook block also lowers with the boom lowering operation. Raise the hook at the same time so the hook block will not touch the ground or interfere with the machine.

Stow the boom securely into the STOW position. After stowing the boom, verify the Boom Stowing Light on the outrigger display turns green. If the Boom Stowing Light does not turn on, the outriggers cannot be stowed. If the Boom Stowing Light does not turn on, lower the boom to the maximum or slew the boom to verify the Boom Stowing Light turns on.

The Hook Stowage Switch cancels the auto-stop function of the over winding detector.

Stowing Procedure

- 1. Fully retract the boom.
- 2. Set the slewing angle to "0 degrees."
- 3. Lower the boom until it stops automatically.

Press the Hook Stowage/Boom Stowage Switch on the Home screen on the monitor.

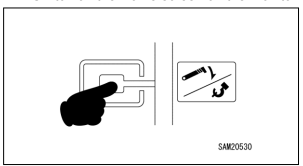


Fig. 4-169

5. Press the Boom Stowage Switch (3-1) to fully lower the boom.

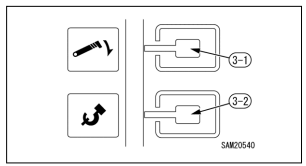


Fig. 4-170

NOTICE:

- Pressing the switch will not stow the boom unless the boom has been lowered and automatically stopped.
- Continue pressing the switch until the boom is fully stowed.
- Check to confirm that the Boom Stowing Light is lit in green.
 If the light is lit in yellow or flashing red, the boom has not been fully stowed. Check by adjusting the slewing angle position and

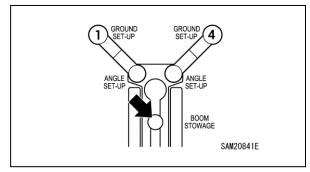


Fig. 4-171

Steady green: Boom stowed

boom angle.

Steady yellow: Only stowed at slewing position Flashing red: Not yet stowed in slewing position

or boom fully lowered position

 Adjust the hook position by raising or lowering it. Engage the hook portion of the hook block (4) on the hook hanger (3).
 Once the hook block (4) engages the hook hanger (3), wind up until it is stopped by the over winding detector.

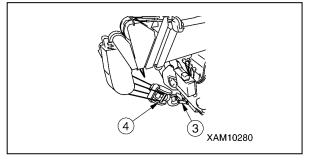


Fig. 4-172

- Press the Hook Stowage/Boom Stowage Switch again on the Home screen on the monitor.
- Press the Hook Stowage Switch (3-2) on the monitor and stow the hook.
 Hook Stowage is complete when the hook block is engaged to the hook hanger and the slack in the wire rope has been taken up.

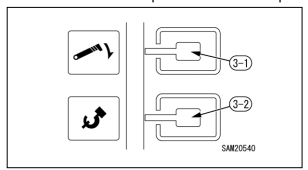


Fig. 4-173

NOTICE:

- Pressing the switch will not stow the hook unless the hook block is overwound.
- Continue pressing the switch until the hook is fully stowed.

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MOMENT LIMITER (OVERLOAD DETECTOR)

Moment Limiter Features

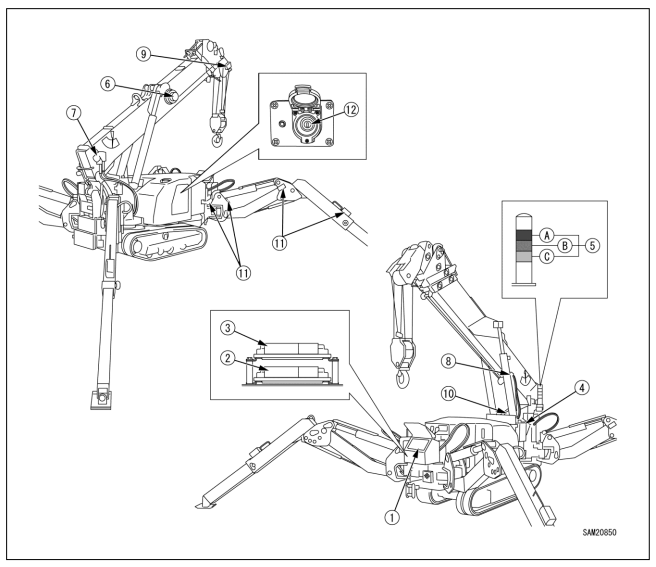


Fig. 4-174

- 1 Monitor
- 2 Main Controller
- 3 Lower Controller (I/O Unit)
- 4 Upper Controller (I/O Unit)
- 5 Working Status Lamp
 - (A) Working Status Lamp (red) (Warning Light for load factor of 100% or more)
 - (B) Working Status Lamp (yellow) (Pre-warning Light for load factor of 90 to 100%)
 - (C) Working Status Lamp (green) (Working Light for load factor of less than 90%)

- 6 Boom Length Sensor (left side)
- 7 Boom Angle Sensor (left side of boom rear edge)
- 8 Pressure Sensor (boom cylinder) (two)
- 9 Over Winding Detector
- 10 Over-Unwinding Stop Device
- 11 Outrigger Position Detection Device
- 12 Moment Limiter Override Switch

Programmable Moment Limiter

WARNING! Tip Hazard. The following precautions should always be observed when reading the "rated total load" provided by the programmable moment limiter.

- The outriggers should be placed on a level and firm surface.
- The outriggers should be at maximum extension as much as possible.
- The weight of an object, including that of a hoisting accessory and slinging rope, must remain below the rated total load for hoisting objects. With the boom length (number of stages) and angle specified, make a comparison between the rated total load provided by the programmable moment limiter and the weight of the object.

The programmable moment limiter provides readouts on the rated total load under the following conditions:

- The outriggers are placed on a level and firm surface.
- No deflection is developed in the boom.

CAUTION: The following safety messages address a potential Equipment Damage Hazard concerning the moment limiter:

- Avoid direct sunlight. Do not allow the temperature of the moment limiter body to exceed the specified range.
- Avoid locations with strong acids or alkaline.
- Avoid impact to the moment limiter body.

During Setup

NOTICE:

- The moment limiter calculates the moments assuming the machine is level. If you work with the crane when the machine is not level, warnings and alarms are not issued even when the rated total load is near maximum.
- Always set the outrigger horizontally to the ground while looking at the level gauge.
- Before using the moment limiter, check that the boom angle display, boom length display and actual load display are displayed correctly following the crane movements.
- Always make sure the number of falls setting
 of the moment limiter matches with the number
 of falls of the crane. If they do not match,
 always match them by changing the number of
 falls setting of the moment limiter or by
 changing the number of falls of the crane.
- Do not carelessly change the setting when measuring with the moment limiter.

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Moment Limiter Operation

The moment limiter is a device that is installed to prevent dropping of the suspended load or breakage or tipping of the machine, which may occur due to overload.

Before starting crane operations, be sure to inspect operation of the moment limiter to make sure that there is no abnormality.

The moment limiter calculates current rated total load by sensing current boom posture on the boom angle gauge and the boom length gauge, by sensing the outrigger extension condition of the Outrigger Position Detection Device and by sensing the number of falls (entered by the operator).

When hoisting a load, the "actual load" (hoisted load) is sent from the pressure sensor of the boom cylinder to the moment limiter.

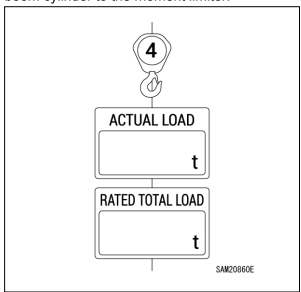


Fig. 4-175

The moment limiter makes comparison and calculation on "Rated total load" and "Actual load" (hoisted load) that were calculated in the current figure. Then, it issues an alarm if the result is as follows:

"Actual load/Rated total load = 90 to 100%". If the calculation result is "Actual load/Rated total load = 100% or more", the moment limiter issues an alarm and at the same time automatically stops the boom operation.

Overload Alarm

- A. Safety area ("Actual Load" is less than 90% of "Rated Total Load")
 - The green colour of the Working Status Lamp flashes.
 - The load factor indicator (green) turns on.
- B.Prediction alarm ("Actual Load" is 90 less than 100% of "Rated Total Load")
 - The yellow colour of the Working Status Lamp flashes.
 - · The load factor indicator (yellow) turns on.
 - The alarm generates intermittent sound "peep".
- C. Limit alarm ("Actual Load" is greater than or equal to 100% of "Rated Total Load")
 - The red colour of the Working Status Lamp flashes.
 - The load factor indicator (red) turns on.
 - The alarm generates continuous sound "peep".
 - Operation of the crane's danger side stops automatically.
- D. Cancelling of limit alarm automatic stop When an automatic stop occurs, immediately perform recovery operation.

For more information, see "Recovery Operation after Auto-Stop" on page 4-68.

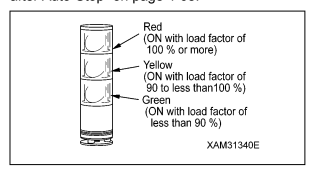


Fig. 4-176

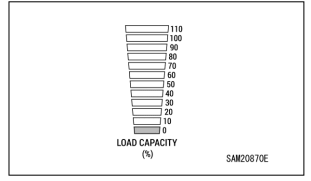


Fig. 4-177

Working Range Limits Device

When the set value of the working range limits is neared, an alarm is issued to notify the operator and persons in the surrounding area.

For the set value of the working range limits, the last state is memorised when the starter switch is turned to the "OFF" position.

NOTICE: For more information on setting working range limits, see "Moment Limiter Working Envelope Setting" on 4-74.

When the working range is set:

A. Safety area

- The applicable working range limits display illuminates in orange.
- The green colour of the Working Status Lamp flashes.

B. Prediction alarm

- The applicable working range limits display flashes in orange.
- The alarm buzzer generates intermittent sound "peep".
- The green colour of the Working Status Lamp flashes.

C. Limit alarm

- The applicable working range limits display flashes in orange.
- The alarm generates continuous sound "peep".
- The yellow colour of the Working Status Lamp flashes.
- Operation of the applicable crane motion stops automatically.

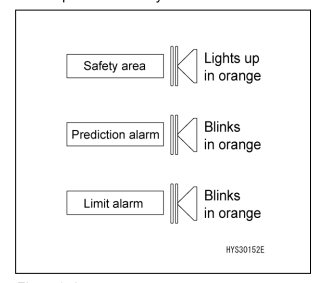


Fig. 4-178

Over Winding Detector

CAUTION: When hoisting the hook, be careful of clearance between the hook and boom. When the boom is extended, the hook is also hoisted. Perform boom extension operation while always checking the hook height.

If the hook is over wound when the hook is hoisted or the boom is extended:

- The OVER WINDING indication on the monitor turns on (red).
- The alarm issues intermittent beeps.
- Hook hoisting and boom extension actions stop automatically.

When an automatic stop occurs, immediately recover from the stop.

For recovery operation, perform hook lowering operation and boom retraction operation.

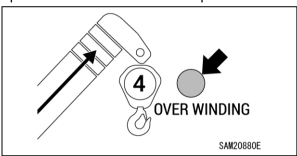


Fig. 4-179

Over-Unwinding Stop Device

When the hook is lowered and length of wire rope in the winch drum becomes short:

- The Over-Unwinding Stop indication on the monitor turns on (red).
- When hook lowering operation is performed, the alarm issues an intermittent sound "peep".
- The hook lowering action is automatically stopped.

When hook lowering action is automatically stopped, immediately recover from the stop. Raise the hook to correct the problem.

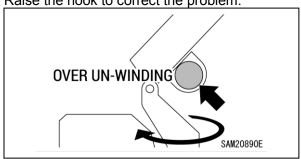


Fig. 4-180

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Number of Falls Change

DANGER!

- Stop crane operations before changing the number of falls using the monitor.
 Changing the number of falls during crane operations may cause an unexpected accident.
- Be sure to match the number of falls display of the moment limiter with the actual number of falls before performing crane operations. Otherwise, a serious accident may be caused.

For wire rope, safe load per rope part is determined.

Determine the number of falls according to the maximum hoisting load.

Be sure to match the actual number of falls of the hook with the values of number of falls displayed on the moment limiter.

This machine is equipped with a hook that serves for both 4 and 2 wire ropes as standard specifications.

For the set value of the number of falls, the last state is memorised when the starter switch is turned to the "OFF" position.

See "Number of Falls Change" on page 4-14 for the change of the number of falls.

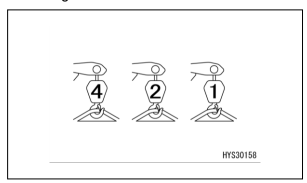


Fig. 4-181

Outrigger Extension Detection

The extension of the outriggers is detected by limit switches mounted on each of the four outriggers. The rated total load changes based on outrigger extension.

Moment Limiter Error Display

When an error is sensed by the boom angle sensor, boom length sensor, pressure sensor or when a circuit is opened, the moment limiter displays an error code on the monitor to notify the operator of the error.

Stop using the crane immediately if an error code is displayed. See "Error Codes" on page 5-95 to resolve the problem.

Working status lamp states

HUIKING	g status tamp states		
Colour	Status	States	
All	Flashing	·For three seconds after	
colours	i iasiiiiig	starting	
Red	Flashing	 The load factor is 100% or greater. Boom is within the slewing prohibited range while in multimode. The hook is being stowed. The boom is being stowed. The moment limiter override switch is enabled. 	
Yellow	Flashing	 The load factor is 90% or more but less than 100% (Note that if the load factor exceeds 100%, the lamp will continue to flash in red even when it drops below 100%, unless the load factor is first reduced to below 90%.) The crane is stopped due to operating range restrictions. 	
Green	Flashing	The load factor is less than	
-	Off	In travel mode (with travel lever pulled up)	

If the working status lamp is subject to multiple states, illumination takes priority, as follows: Flashing red > Flashing yellow > Flashing green

Prohibited Actions after Auto-Stop

The moment limiter is a device that is provided for measures available for an emergency case. In actuality, any operations relying on the device will incur danger.

Operate the crane carefully so that it does not stop automatically.

WARNING! Tip Hazard. Do not overload the crane during operation. If the crane is overloaded, the auto-stop feature will activate, stopping the operation of the crane automatically. The following operations are prohibited after the crane has stopped automatically:

- Boom lowering operation
- · Boom raising operation
- Boom extending operation
- · Hook raising operation

Recovery Operation after Auto-Stop

If an automatic stop occurs, you will not be able to clear the stop until you have reduced the load factor to the safety area with a load factor of less than 90% (Working Status Lamp: green).

Switch the engine speed to low speed and operate the crane with caution if the moment limiter load factor is 90% or higher.

WARNING! Tip Hazard. Always operate the engine at low speed when the moment limiter load factor is 90% or higher. Do not operate the engine at any speed other than low. Operating at any engine speed other than low may cause an unstable operating condition.

1. With load factor of less than 90%: The Working Status Lamp flashes in green, indicating normal operation status.

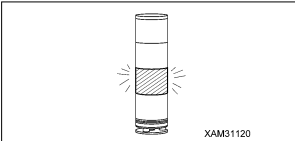


Fig. 4-182

2. With load factor of 90% to less than 100% (pre-warning):

The Working Status Lamp changes from green to yellow and the alarm buzzer sounds intermittently, notifying the operator and those around that the actual load is close to the rated total load.

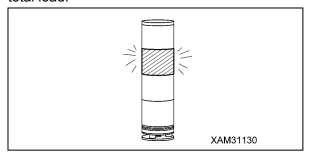


Fig. 4-183

- 3. With load factor of 100% or higher: The Working Status Lamp changes from yellow to red and the alarm buzzer now sounds continuously. The following crane operations will stop automatically:
- Boom lowering operation
- · Boom raising operation
- · Boom extending operation
- Hook raising operation

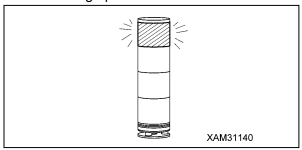


Fig. 4-184

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4. Recovery operation from auto-stop:

The recovery operation from an overloading condition should be the reverse operation of the crane operation that caused the auto-stop.

Perform one of the following:

a. Lower the hook and hoisted load on the ground.

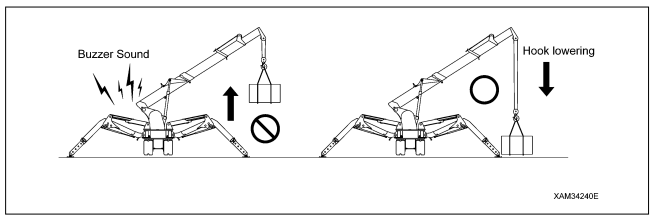


Fig. 4-185

b. Retract the boom.

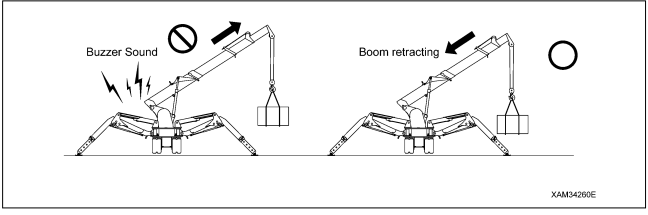


Fig. 4-186

5. Recovery operation using boom raising: If the boom was stopped automatically, note that you can raise it only while depressing the Boom Lift Bypass Switch.

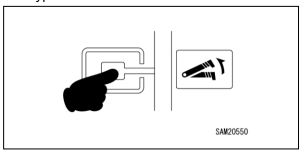


Fig. 4-187

DANGER! Use this switch only when the boom has stopped automatically after entering the overload area during boom lowering or telescoping.

Do not use this switch to lift loads off the ground under normal conditions. Using this switch to lift loads off the ground may damage the machine or cause toppling or other serious accidents.

Moment Limiter Display

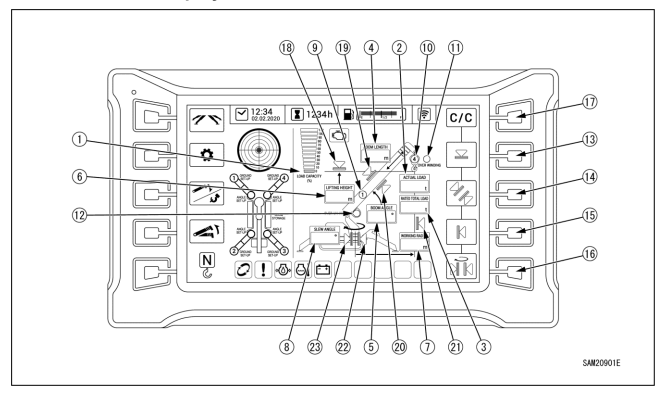


Fig. 4-188

- 1 Load Factor Display
- 2 Actual Load Display
- 3 Rated Total Load Display
- 4 Boom Length Display
- 5 Boom Angle Display
- 6 Maximum Lifting Height above Ground Display
- 7 Working Radius Display
- 8 Slewing Angle Display
- 9 Boom Section Display
- 10 Number of Falls Display
- 11 Over Winding Display
- 12 Over-Unwinding Stop Display

- 13 Lifting Height Upper Limit Switch
- 14 Boom Angle Upper Limit/Lower Limit Switch
- 15 Working Radius Upper Limit Switch
- 16 Slewing Angle Limit Switch
- 17 Setting Check/Cancelling Switch
- 18 Lifting Height Upper Limit Display
- 19 Boom Angle Upper Limit Display
- 20 Boom Angle Lower Limit Display
- 21 Working Radius Upper Limit Display
- 22 Clockwise (Right) Slewing Angle Limit Switch
- 23 Counterclockwise (Left) Slewing Angle Limit Switch

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Load Factor Display

The load factor state of the moment limiter load is illuminated on the bar according to the load factor change.

- Load factor display 100 110 (Load factor 100% or more): red
- Load factor display 90 (Load factor 90 less than 100%): yellow
- Load factor display 0 80 (Load factor less than 90%): green

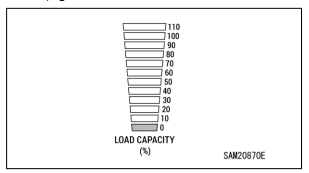


Fig. 4-189

Actual Load Display

Continually displays the actual load of the hoisted load during crane operations.

The actual load equals the total weight of the hook, hoisting attachment, and hoisted load. When no load is hoisted, it is normal that "0.0" to "0.1" is displayed. Contact us or our sales service agency if outside this range.

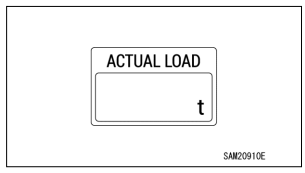


Fig. 4-190

NOTICE:

- Due to the structure of load detection, a numerical value of actual load display changes when the boom is raised and lowered. Although the numerical value of the actual load changes on a higher side when boom raising operation is performed, this is not a fault.
- When the crane stops, the numerical value of actual load display changes if there is slewing of load.

Rated Total Load Display

The rated total load (i.e. total weight of hook, hoisting attachment, and hoisted load) which the crane can currently hoist is displayed. It is calculated according to the conditions including the number of falls of the hook and the working radius.

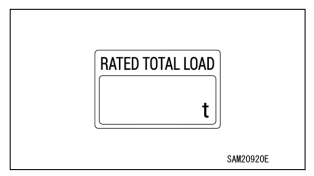


Fig. 4-191

Boom Length Display

The current boom length is continually displayed during crane operations.

The boom length refers to the distance from the base pin of the boom to the sheave pin of the tip boom.

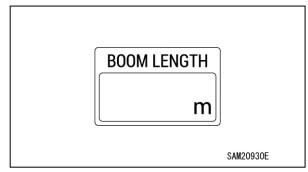


Fig. 4-192

Boom Angle Display

The current boom angle is continually displayed during crane operations.

The boom angle refers to the angle between the boom and horizontal line.

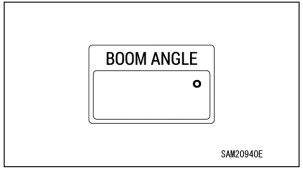


Fig. 4-193

Maximum Lifting Height above Ground Display

Continually displays the maximum lifting height above ground for the current boom status during crane operations.

Lifting height above ground refers to the vertical distance from the ground to the bottom of the hook.

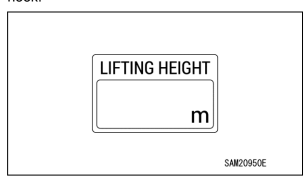


Fig. 4-194

NOTICE: The height lifted above ground does not indicate the current hook position.

Indicates the height lifted above ground when the hook has been raised to the over winding position detection.

Working Radius Display

The current working radius is continually displayed during crane operations.

The working radius refers to the horizontal distance from the centre of slewing of the crane to the centre of the hook.

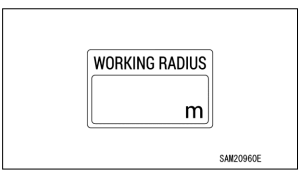


Fig. 4-195

Slewing Angle Display

Displays the current slew angle when the crane is being operated.

The slew angle refers to the angle through which the boom slews from the stowage position (0°) .

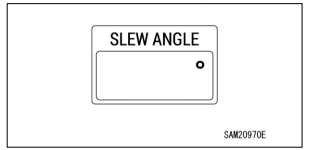


Fig. 4-196

Boom Section Display

Displays the current number of boom sections when the crane is being operated.

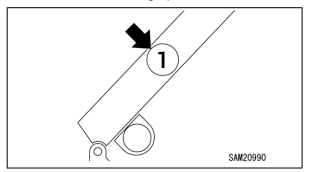


Fig. 4-197

Number of Falls Display

Displays the current number of falls when the crane is being operated.

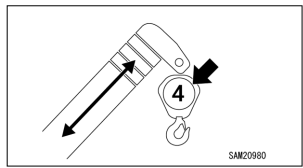


Fig. 4-198

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Over Winding Display

The red light flashes if the hook is in over winding condition during crane operations.

The green light illuminates only if the over winding detector is disabled while using the searcher hook.

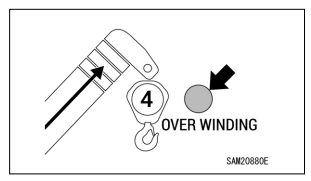


Fig. 4-199

Over-Unwinding Stop Display

If the length of wire unwound from the winch drum exceeds the maximum value while lowering the hook during crane operations, unwinding will stop automatically, and the red light will flash.

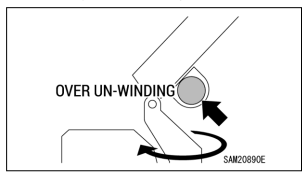


Fig. 4-200

Lifting Height Upper Limit Switch, Lifting Height Upper Limit Display, Boom Angle Upper Limit/Lower Limit Switch, Boom Angle Upper Limit/Lower Limit Switch, Working Radius Upper Limit Display, Working Radius Upper Limit Switch, Slewing Angle Limit Switch, Clockwise (Right) Slewing Angle Limit Display, Counterclockwise (Left) Slewing Angle Limit Display

Operating limits can be set in cases in which the operating range is restricted by moving the boom to the actual operating range limit to be set and holding down the corresponding switch.

The display changes from blue to orange when set.

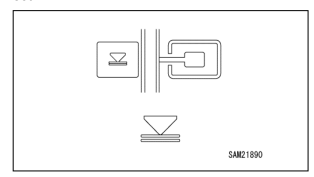


Fig. 4-201

Setting Check/Cancelling Switch

- You can check the operating range limit currently set. Pressing the switch displays the setting for approximately 5 seconds.
- You can clear all operating range limit settings.
 Hold down the switch to clear all settings.

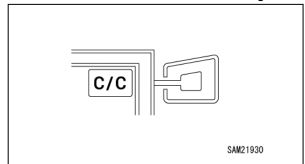


Fig. 4-202

Over Winding Detector

CAUTION: Sudden Movement Hazard. Always pay attention to the distance between the hook block and boom when raising the hook. Extending the boom also raises the hook block. Always check the hook block height when extending the boom.

When the hook is overwound, raised or the boom is extended:

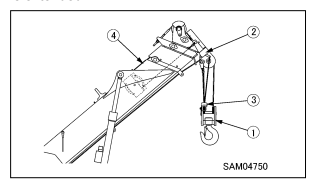


Fig. 4-203

- 1 Hook Block
- 2 Over Winding Detector
- 3 Weight
- 4 Boom

If the hook block (1) is raised or the boom (4) extended, the over winding detector (2) intermittently activates the alarm buzzer to warn the operator of overwinding if the hook block approaches the end of the boom and pushes up the weight (3).

At the same time, the raising of the hook block and the extension and raising of the boom stop automatically.

When an alarm buzzer sounds, move the winch lever immediately to LOWER or move the boom telescoping level to RETRACT to lower the hook block.

For more information on control during stoppage caused by over winding, see "Over Winding Detector" on page 4-66.

Moment Limiter Working Envelope Setting

WARNING! The following safety messages address a potential Tip Hazard when using the moment limiter working envelope:

- Always set the working envelope a safe distance from obstacles. Verify the boom will stop at the set position of the working envelope before operating the crane.
- Always operate the crane at a low engine speed. Do not operate the engine at any speed other than low. Operating at any engine speed other than low may cause the boom to travel beyond the set position of the working envelope.

If the boom working envelope is limited due to a restricted working space, the boom working envelope can be set to a desired value.

NOTICE: The display colours corresponding to the various limit states are as follows:

- · Blue: No limit setting
- Yellow: Limit setting conditions currently selected (Reverts to blue or orange if no operation is performed within five seconds.)
- Orange: Limit set

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Setting or Cancelling the Upper Limit Value of Lifting Height

While the lifting height limit is imposed by detecting the boom tip height, the monitor displays the maximum height when the hook is hoisted up to the over winding detected position.

When the boom is in the prediction zone or upper limit stop position in a condition in which the hook height is set, the monitor display illuminates in orange.

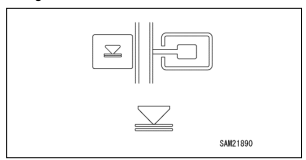


Fig. 4-204

Setup

Set the boom to the desired maximum height in a condition in which no upper limit value is set, and press and hold the switch.

The monitor display changes to the orange colour and the maximum height is set as the upper limit value.

NOTICE:

- Be sure to check, before actual work, that the boom automatically stops at the set hook height. If the boom does not automatically stop, reset the hook height in the above steps.
- When the boom is in the prediction alarm zone or upper limit stop position, an alarm sounds intermittently only if raising operation or extension operation is performed.
- The set value is memorised when the starter switch is turned to the "OFF" position.

Cancel

Press and hold the switch in a condition in which the upper limit value is set. The monitor display changes to the blue colour and the upper limit value setting is cancelled.

Setting or Cancelling the Boom Angle Upper Limit Value/Lower Limit Value

When the boom is in the prediction zone or upper limit stop position in a condition in which the boom angle upper limit or lower limit is set, the monitor display illuminates in orange.

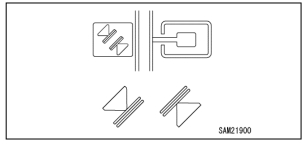


Fig. 4-205

Setup

Set the boom to the desired angle in a condition in which no upper limit value and lower limit value are set, and press the switch. The yellow display appears and the upper limit and lower limit can be selected. Each time the switch is pressed, the upper limit and lower limit change. Select the yellow indicator for the direction to be cleared and hold the switch.

The upper limit value on the monitor display changes to the orange colour and the boom angle is set as the upper limit value or lower limit value.

NOTICE:

- Be sure to check, before actual work, that the boom automatically stops at the set angle. If the boom does not automatically stop, reset the boom angle in the above steps.
- An alarm sounds intermittently when the boom, which is in the upper limit, is in the prediction zone or upper limit stop position and only if the raising operation is performed, and when the boom, which is in the lower limit, is in the prediction zone or lower limit stop position and only if the lowering operation is performed.
- The set value is memorised when the starter switch is turned to the "OFF" position.

Cancel

Press the switch in a condition in which the upper limit value or lower limit value is set. The orange display section can be selected in yellow. Each time the switch is pressed, the selection changes. Select the yellow indicator for the direction to be cleared and hold the switch. The monitor display changes to the blue colour and the upper limit value or lower limit value setting is cancelled.

Setting or Cancelling the Upper Limit Value of the Working Radius

When the boom is in the prediction zone or upper limit stop position in a condition in which the working radius upper limit is set, the monitor display illuminates in orange.

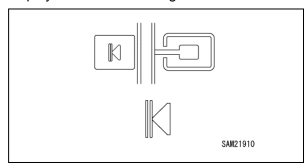


Fig. 4-206

Setup

Set the boom to the desired working radius in a condition in which no upper limit value is set, and press and hold the switch.

The upper limit value on the monitor display changes to the orange colour and the working radius is set as the upper limit value.

NOTICE:

- Be sure to check, before actual work, that the boom automatically stops at the set working radius. If the boom does not automatically stop, reset the working radius in the above steps.
- When the boom is in the prediction alarm zone or upper limit stop position, an alarm sounds intermittently only if lowering operation or extension operation is performed.
- The set value is memorised when the starter switch is turned to the "OFF" position.

Cancel

Press and hold the switch in a condition in which the upper limit value is set. The monitor display changes to the blue colour and the upper limit value or lower limit value setting is cancelled.

Setting/Resetting Slewing Angle Limits

When the slewing angle is in the advance warning area or at the stop position in a condition in which the slewing angle limit is set, the monitor display illuminates in orange.

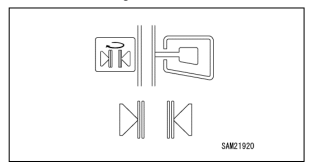


Fig. 4-207

Setup

Slew the boom to the desired angle in a condition in which no slewing angle limit is set, and press the switch. Once the switch is pressed, the yellow display appears and clockwise (right) or counterclockwise (left) slewing can be selected. Each time the switch is pressed, the slewing direction changes. Select the yellow indicator for the direction to be set, and hold the switch. The angle limit value on the monitor display changes to the orange colour and the slewing angle is set as the limit value.

NOTICE:

- Be sure to check, before actual work, that the boom automatically stops at the set working radius. If the boom does not automatically stop, reset the working radius in the above steps.
- If the clockwise (right) slewing angle limit has been set, the alarm sounds intermittently only if the boom slews clockwise (right) or stopped in the advance warning area, and if the counterclockwise (left) slewing angle limit has been set, the alarm sounds intermittently only if the boom slews counterclockwise (left) or stopped in the advance warning area.
- The set value is memorised when the starter switch is turned to the "OFF" position.

Cancel

Press the switch in a condition in which the slewing angle is set. The orange display section can be selected in yellow. Each time the switch is pressed, the selection changes. Select the yellow indicator for the direction to be cleared, and hold down the switch. The monitor display changes to blue, indicating that the slewing angle limit setting has been cleared.

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Moment Limiter Override Switch

DANGER!:

The moment limiter override switch disables ALL safety features, ALL limits and ALL automatic stops of the Moment Limiter Digital Load Safety System.

When this switch is turned to the "ON" position (OVERRIDE), all the Moment Limiter's interlocked automatic safety/ stop /limit features become INACTIVE & DISABLED. All crane operations in this situation are unprotected by the Moment Limiter system.

The risk of a crane accident increases greatly without the use of the Moment Limiter system. The Moment Limiter system is a safety aid to the operator, not a tool or excuse for poor and dangerous crane operation.

With or without the protection of the Moment limiter system, crane operation outside of the parameters of the Rated Total Load Chart(s), unsafe operations beyond accepted safe crane practices and proper crane operation technics may result in dropping of a hoisted load, breakage of crane components or the machine tipping over. A serious accident resulting in death or serious injury may occur.

Use this switch only in the case of an emergency due to failure of the Moment Limiter system, and or machine maintenance / service when any crane travel, lifting operations are not being performed.

Do not store the override key permanently in the moment limiter override switch box.

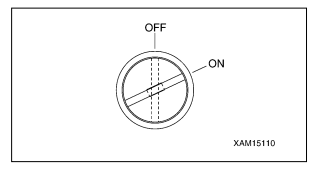


Fig. 4-208

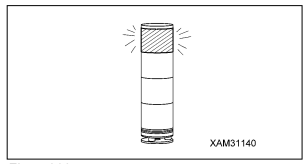


Fig. 4-209

To Override the Moment Limiter System:

- The moment limiter override switch box is located remotely, under the fuel tank, in the left rear access compartment of the machine.
- KEY TO "ON" POSITION = OVERRIDE Insert the OVERRIDE KEY into the moment limiter override switch box. Turn the key clockwise (right) to "ON" position. (The spring-loaded switch automatically returns to the "OFF" position when you release the key). Now the system is in OVERRIDE. ALL safety features, ALL limits and ALL automatic stops of the Moment Limiter system are INACTIVE & DISABLED for a total of 3 minutes.
- The moment limiter override switch box LED light will illuminate solid for 2-1/2 minutes, then it will flash for the last 30 seconds of OVERRIDE.
- The Working status light will flash RED during
- OVERRIDE.
- The Moment Limiter warning buzzer /alarm will sound continuously for 3 minutes.
- The Moment's Limiter's Crane Operation Top Screen will display the warning "Overriding/Turn starter key off to reset" for 3 minutes.
- Crane functions boom extend, and boom lowering will be limited in speed to 20% of normal speed during OVERRIDE.
- To discontinue OVERRIDE, at any time under 3 minutes, turn the engine starter ignition key to OFF shutting down the machine. Restart the machine as normal, and the Moment Limiter system will commence with normal start up sequence.

REMOTE CONTROL SYSTEM INTRODUCTION

This section describes the remote control system operating procedures. Before you perform any remote control system operating procedures, read "Section 2 SAFETY."

Upon using the remote control system, also refer to HBC Operation Manual.

General

Modification

WARNING! Electrical Shock Hazard. Do not dissemble or modify the transmitter, receiver or accessories. Damage to the components may result in electrical failure.

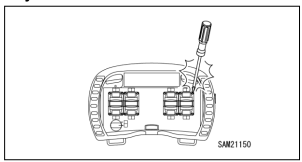


Fig. 4-210

Holding

Wear the waist belt, and operate the control levers and buttons with your thumb. Firmly grasp the grip with other fingers and hold the transmitter.

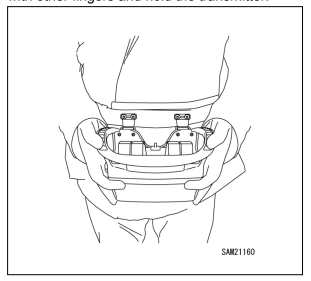


Fig. 4-211
Always manipulate levers and switches with your fingers.

WARNING! Electrical Shock Hazard. Do not use sharp objects or tools to operate the transmitter. A sharp object or tool may damage the transmitter, allowing water to enter it and resulting in internal component damage and/or electrical failure.

Washing

WARNING! Sudden Movement Hazard. Always keep the transmitter clean and free of oil and mud. A slippery or dirty transmitter may cause an operator error.



Fig. 4-212

Wash the transmitter and receiver using a damp cloth with water or mild detergent to remove dirt. Avoid alkaline, alcoholic or spray cleaners that deteriorate plastics.

WARNING! Electrical Shock Hazard. Do not allow water to enter the transmitter. Only use a damp cloth with detergent to clean the transmitter. Damage to the transmitter may result if water is allowed to enter it, resulting in internal component damage and/or electrical failure.

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Foreign Objects

Do not put metals, flammables or water in the battery storage section of the transmitter or the inside of the opening of the battery charger.

Do not connect the battery storage section of the transmitter or the terminal section of the inside of the opening of the battery charger with a piece of metal or do not insert a piece of metal into these parts.

Doing so may cause an electric shock or fire.

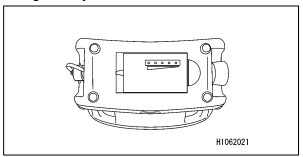


Fig. 4-213

Avoid Impact

Always use a waist belt (1) to avoid dropping the transmitter.

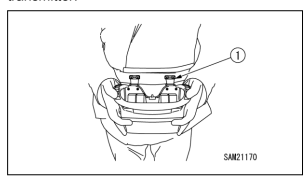


Fig. 4-214

WARNING! Electrical Shock Hazard. Do not use the transmitter if its case is damaged. Do not drop the transmitter or allow the case to become damaged. A damaged case may cause internal component damage and/or electrical failure.



Fig. 4-215

In the event of damage, remove the battery from the transmitter and return the transmitter to us or our sales service agency for service.

WARNING! Sudden Movement Hazard. Do not use the transmitter if its case is damaged. A damaged transmitter case may cause operator error.

Cold Weather

Avoid using the transmitter in ambient temperatures that change suddenly or that are -20°C or below. Sudden changes in temperature may cause condensation to form inside the transmitter, causing failure or malfunction and leading to a serious hazard.



Fig. 4-216

During cold weather operation, allow sufficient idling prior to starting crane operations. During low temperatures, hydraulic fluid has a higher viscosity, which may result in a delay of functions in crane operations.

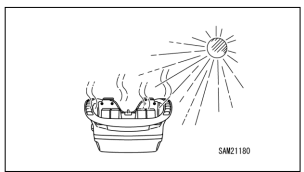


Fig. 4-217

Avoid storing the transmitter in the following conditions, as this may cause the transmitter enclosure to deform, discolor or damage internal components, resulting in damage or malfunction:

- Extremely low temperature (-20°C or below) or direct cold air
- Direct sunlight
- · Near warm air outlets of vehicles
- · Near heating system
- · High humidity

Operation Environment

Avoid using the transmitter in a place where there is danger of explosion.

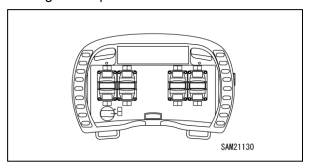


Fig. 4-218

Battery

Use a specified battery for the remote control system. The use of battery other than specified may cause electrolyte leakage, heat generation and rupture of the battery.

When setting a battery in the transmitter of the remote control system, be careful not to turn the battery upside down. Doing so may cause a failure of the inside devices of the transmitter, and electrolyte leakage, heat generation and rupture of the battery.

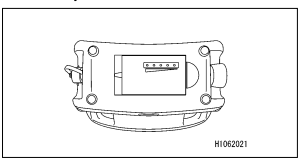


Fig. 4-219

Do not heat the battery or put it in fire. Doing so may cause electrolyte leakage and rupture of the battery.

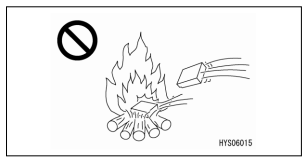


Fig. 4-220

Do not disassemble or modify the battery. Doing so may cause electrolyte leakage, heat generation and rupture of the battery.

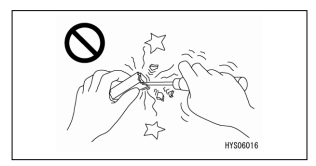


Fig. 4-221

Do not solder directly to the battery. Doing so may cause electrolyte leakage, heat generation and rupture of the battery.

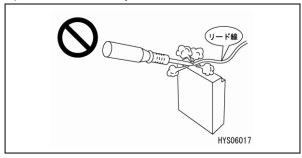


Fig. 4-222

If leaked electrolyte contacts your eyes, immediately wash it away with plenty of water and promptly see a doctor.

Periodically charge and discharge the battery within six months.

Temporary Storage when Abnormality is Found

In case the remote control system is found with an abnormality and is therefore stored temporarily waiting for service, apply following measures to notify all persons in the office that "the use is prohibited due to failure."

- Put up a sign showing "Use Prohibited".
 Write clearly the information such as
 abnormality contents, name and contact of
 the storage manager, and the term of
 storage.
- 2. Take out the battery.
- 3. Never perform operation using a failed remote control system.

Cautions during Welding Repair

When performing welding repairs to the crane, weld in a location with good facility, and, only authorised personnel are permitted to weld.

 Disconnect the battery terminals to prevent battery explosions.

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 Disconnect the electric wiring connection section with the receiver. Otherwise, the electric system of the receiver will be destroyed.

Operation Precautions

Pre-Start Inspection

Before operation, perform the pre-start inspection as specified for this machine. Serious injury or death can occur if these inspections are neglected. Any failure detected during inspection must be corrected immediately.

Engine Starting

Ensure the area is clear of people and obstacles before starting the engine.

Sound the horn as a warning before turning the ignition key.

Before Turning On Transmitter

Check for dirt, cracks in the enclosure and damaged display, control levers or operation switches. WARNING! Unsafe Operation Hazard. Do not use the transmitter if the enclosure is cracked or the display, control levers or operation buttons are damaged. The transmitter must be clean and in good operating condition while operating the machine.

Ensure that the transmitter's control levers and operation switches move smoothly and properly.

After Turning On Transmitter

Ensure the display of the transmitter displays the correct indications.

Switch to each operation mode (CRANE and OUTRIGGER), then check the display for the proper indications when each lever and button is manipulated. In addition, verify each applicable load value on the transmitter is identical to that on the moment limiter display.

After Starting Engine

Function Check OUTRIGGER Mode Using Transmitter

- Switch the transmitter mode selector switch to "OUTRIGGER." Confirm that the display also switches to the outrigger display.
- Operate the levers and check the outrigger extend and stow operations.
- Operate the levers gradually. Abrupt movement of the levers may cause the crane to overturn.

Ensure the position pins of the outriggers and retainers are securely fixed.

Function Check CRANE Mode Using Transmitter

Before switching operation mode to CRANE, extend all the outriggers and ensure they are securely positioned on the ground.

- Switch the transmitter mode selector switch to "CRANE." Confirm that the display also switches to the crane display.
- Check to confirm that the Emergency Engine Stop Switch (EMO) functions before starting. The Emergency Engine Stop Switch (EMO) shuts down the engine for the main unit and shuts off power to the transmitter unit. If you press the switch and the machine does not stop, stop use immediately. Contact us or our sales service agency.

Activate levers for crane operation and ensure crane functions correctly.

See "RATED TOTAL LOAD CHARTS" on page 3-13 for proper loading of crane.

- Always operate the levers on the transmitter slowly when hoisting a load.
- Do not perform multiple operations simultaneously using the radio control, as only one side may operate, which is extremely dangerous.
- Never let go of the transmitter when the power is turned on. Always power off the transmitter before moving, carrying operations not using the radio control, taking breaks, and when work is complete.
- In emergencies or if even a minor problem arises within the machine operating area, press the Emergency Engine Stop Switch (EMO) immediately to shut down the transmitter.

Terminating Operation

The monitor must be used when stowing the crane, so turn off the transmitter and operate from the machine itself.

When stowing the outriggers, switch the transmitter mode selector switch to "OUTRIGGER." Confirm that the display also switches to the outrigger display.

After crane operation, always turn off power to the transmitter.

Do not turn transmitter on unless crane is in operation. WARNING! Sudden Movement Hazard. Never turn on the transmitter until the crane is properly positioned and ready for operation. Unexpected contact with the operation levers or buttons may cause unexpected movement of the crane.

REMOTE CONTROL SYSTEM FEATURES

The remote control system includes both transmitter and receiver which facilitate remote control system of the crane.

This is a wireless remote control system; the Crane can be operated at the most convenient place away from it within the radio wave range.

Transmitter

The transmitter includes operation levers, a display, and an Emergency Engine Stop Switch (EMO).

It allows the crane to be operated remotely from the machine by transmitting wireless crane operation signals to the receiver mounted on the machine main unit.

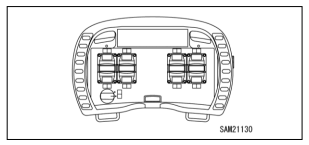


Fig. 4-223

The transmitter sends signals to operate the crane to the receiver. The transmitter transmits the load data from the moment limiter of the crane through the cable, to be displayed on the monitor display as rated total load, actual load and load factor (bar chart).

Receiver

The receiver which is installed on the crane is equipped with control box (1), monitor LED (2), connector (3), antenna (4), etc.

The receiver receives operation signals from the transmitter and controls the crane.

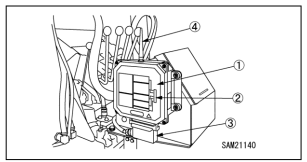


Fig. 4-224

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Transmitter Accessories

· Waist belt

Waist belt to be worn when using transmitter to prevent accidental dropping of the unit during operation.

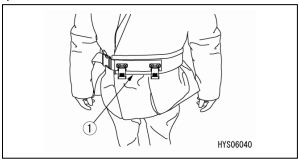


Fig. 4-225

· Battery charger

This is a charger to charge the battery for the transmitter.

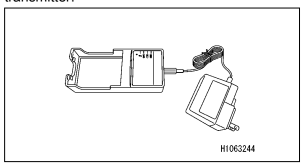


Fig. 4-226

Functions of Remote Control System

- The acceleration dial and operation levers control the crane operation speed continuously from stand-by, up to maximum speed.
- In addition to handling the crane by transmitter, manual operation can be performed on the machine side, depending on the type of operation required. When the power of the remote control system is turned on, manual operation cannot be performed.
- ID data necessary for the operation of the transmitter is built in this remote control system.
 If communications are not established when the power is turned ON or if they are interrupted (poor reception or beyond reaching distance) during operation, the "forced zero position" function is activated to return to the state in which no operation lever is pressed, to avoid miss-operation or erroneous activation.
- This remote control system detects an unused frequency automatically.

REMOTE CONTROL SYSTEM COMPONENTS

Transmitter Components

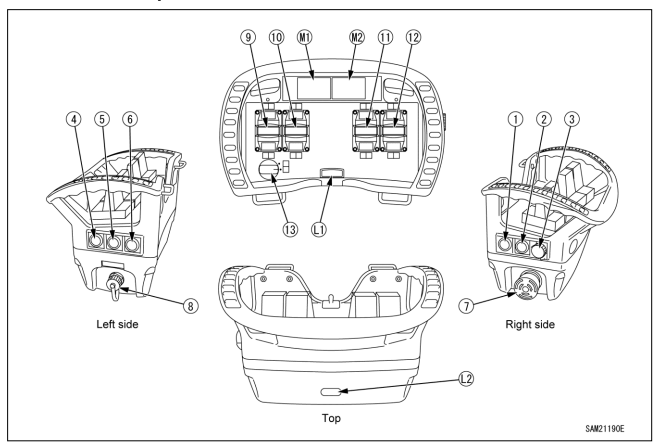


Fig. 4-227

- 1 Transmitter Power Switch
- 2 Engine Start/Stop Switch
- 3 Display Operation Switch
- 4 Horn Switch
- 5 Boom Lift Bypass Switch
- 6 Micro Speed Switch
- 7 Emergency Engine Stop (EMO)/Remote Control System Power OFF Switch
- 8 Cable Connection Port (Not used)
- 9 No. 1 Outrigger/Slewing Operation Lever

- 10 No. 2 Outrigger/Telescoping Operation Lever
- 11 No. 3 Outrigger/Winch Operation Lever
- 12 No. 4 Outrigger/Lifting and Lowering Operation Lever
- 13 Operation Mode Selector Switch
- L1 LED Light (Front)
- L2 LED Light (Control Panel)
- M1 Left Display
- M2 Right Display

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Transmitter Power Switch

Use this switch to turn on transmitter power.

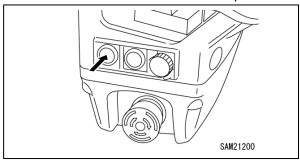


Fig. 4-228

- Standby: Press the switch once to select Standby mode. Power will shut off automatically after a few seconds in standby mode.
- Power ON: Press the switch three times while in Standby mode to turn on transmitter power.

Engine Start/Stop Switch

Use this switch to start/stop the engine.

Display Operation Switch

Use this switch to operate the display.

- Select: Rotate the switch to select from the menu.
- Enter: Press the switch to enter a selection.

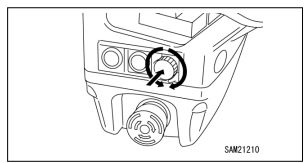


Fig. 4-229

Horn Switch

The horn keeps blowing while this switch is pressed.

Boom Lift Bypass Switch

The boom can be lifted while this switch is pressed following an overload stop.

Micro Speed Switch

Used to operate the crane at slow speed when operating the crane.

Emergency Engine Stop (EMO)/Remote Control System Power OFF Switch

Use this switch to bring the engine to an emergency stop. In addition, this switch can be used to turn off the remote control system.

- ON: Turns off transmitter power and shuts down the engine.
- OFF: Allows transmitter power to be turned on.
 Power cannot be turned on while this switch is ON.

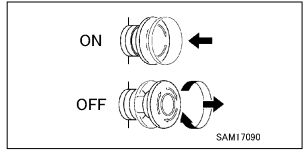


Fig. 4-230

Cable Connection Port

Not used with this machine.

No. 1 Outrigger/Slewing Operation Lever No. 2 Outrigger/Telescoping Operation Lever

No. 3 Outrigger/Winch Operation Lever No. 4 Outrigger/Lifting and Lowering Operation Lever

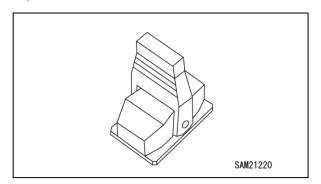


Fig. 4-231

Used for individual outrigger and crane operations For more information on outrigger operations, see "Outrigger Operation" on page 4-98.

For more information on crane operations, see "Crane Operation" on page 4-101.

Operation Mode Selector Switch

Used to switch between Outrigger mode and Crane mode.

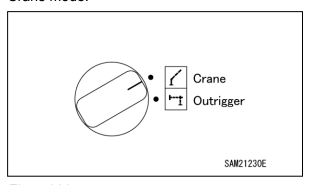


Fig. 4-232

- Outrigger: Allows outriggers to be operated using levers.
- Crane: Allows the crane to be operated using levers.

LED Light (Front) LED Light (Control Panel)

Turns on the LED lights to illuminate the surrounding area.

For more information on turning on the lights, see "Transmitter Display Components" on page 4-87.

Left Display Right Display

Use this display to view various kinds of information.

For more information on display, see "Transmitter Display Components" on page 4-87.

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Transmitter Display Components

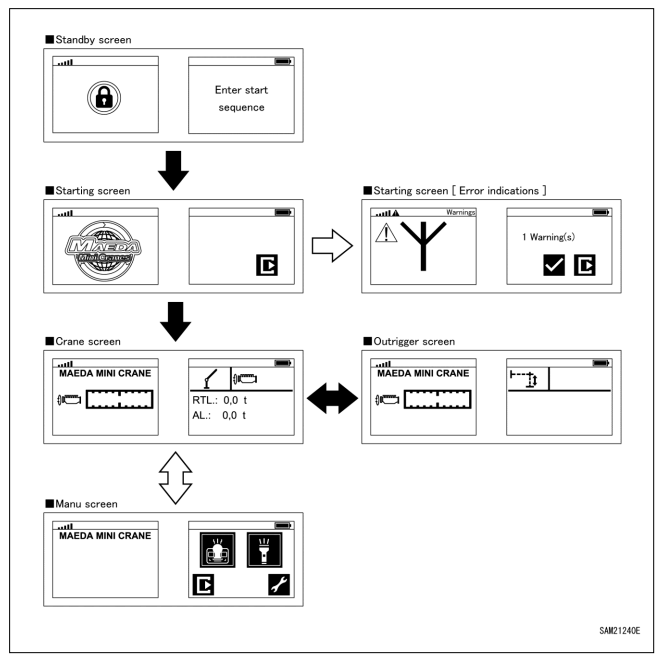


Fig. 4-233

Standby Screen

Press the Power Switch on the transmitter to display the Standby screen.

The remote control system is still locked at this point.

Startup Screen

Hold down the Power Switch on the transmitter while the Standby screen is displayed to turn on power and switch to the Startup screen.

Crane/Outrigger Screen

The operation mode selector switch also changes the screen displayed.

In the either case, the left screen displays the accelerator gauge. The gauge indication varies depending on how far the lever is moved.

The right display varies as follows for each of the screens:

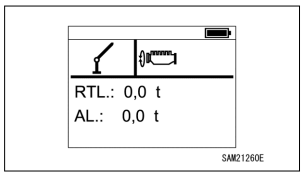


Fig. 4-234
[Crane Screen]

The crane symbol is displayed. The rated total load and actual load are also displayed.

- RTL: Indicates the rated total load.
- · AL: Indicates the actual load.

[Outrigger Screen]

The outrigger symbol is displayed. No particular status indications are displayed here.

Menu Screen

Press the Display Operation Switch while the Crane Screen or Outrigger Screen is displayed to switch to the Menu Screen.

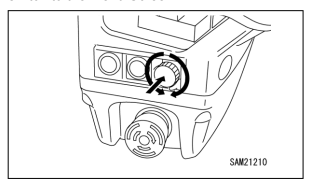


Fig. 4-235

Turning the display operation switch allows you to select a desired menu.

Select a menu on the display, and press the display operation switch to determine the menu.

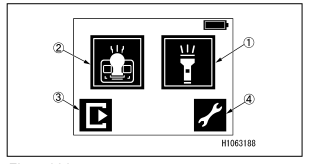


Fig. 4-236

- (1) LED light (front) ON/OFF
- (2) LED light (operation panel) ON/OFF
- (3) Move to the crane/outrigger screen
- (4) Move to remote control menu

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[Remote control menu list]

Symbol	Name	Description
₽,	HBC Menu	This menu can configure system settings, connection settings, and security settings and can display various information.
\triangle	Warnings	This submenu can be used to display warnings.
i	Information	This submenu can be used to display the system information.
r	Service address	This menu item can be used to display the hotline phone number and email address of our service office.
H°	Working hours	This menu item can be used to display the current working hours.
9	Software/config	This menu item can be used to display the currently installed software version and the current display configuration.
3	Information text	This menu item can be used to display the currently entered information text.
E	Back	This soft key allows you to navigate through menu items to return to the previous item.
	Power info	This submenu can be used to display information about the remaining battery power
	Battery level	This menu item can be used to display the current battery level.
E	Back	This soft key allows you to navigate through menu items to return to the previous item.
/	Personalize	This submenu allows you to personalize the system settings.
•	Language	This menu item allows you to choose the display language.
*	Backlight	This menu item can be used to adjust the backlight brightness of the display.
C	Back	This soft key allows you to navigate through menu items to return to the previous item.
	Connections	This submenu allows you to configure connection settings.
1	Display configuration	This menu item allows you to configure the connection to PC.
	RF connection	This menu item allows you to establish the HF interface.
C F	Back	This soft key allows you to navigate through menu items to return to the previous item.
	Settings	This submenu allows you to configure device settings.
<u> </u>	Set information text	This menu item allows you to enter information texts.
•	Master level	This menu item allows you to enable/disable the access to the master level.
E	Back	This soft key allows you to navigate through menu items to return to the previous item.
8	Safety functions	This submenu allows you to configure security settings.
•	Safety features	This menu item allows you to adjust the sensitivity for radiomatic® zero-g and radiomatic® shock-off, which are provided to enhance security features.
O	inclination switch	This menu item allows you to configure the settings for radiomatic® inclination switch, which is provided to enhance security features.
®	APO/AMO	This menu item allows you to configure APO/AMO for the security features.
	Manage PIN	This menu item allows you to change the PIN from the current PIN to a new PIN.
	Reset PIN	This menu item allows you to reset the current PIN.
Ē	Back	This soft key allows you to navigate through menu items to return to the previous item.
⇧	Home	This soft key allows you to return to the main page of the customer menu.

Fig. 4-237

Status Indications of Display

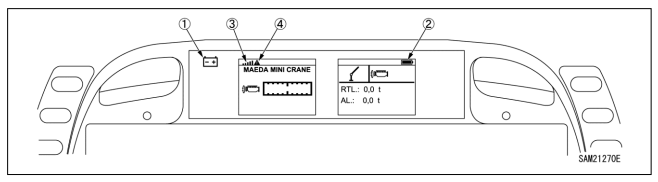


Fig. 4-238

- 1 Battery Icon
- 2 Battery Status Icon

Battery Icon

Blinks in green when the power supply is in normal condition.

Battery Status Icon

Indicates the remaining battery levels as follows:

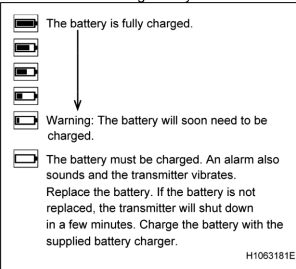


Fig. 4-239

- 3 Radio Wave Status Bar
- 4 Error Icon

Radio Wave Status Bar

The intensity of radio waves are as follows:

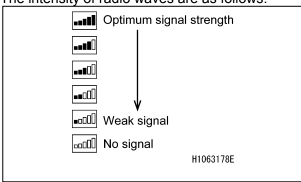


Fig. 4-240

Error Icon

An icon appears when an error is detected. Detailed information about the error icons can be checked from the remote control menu in the configuration menu.

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Receiver Components

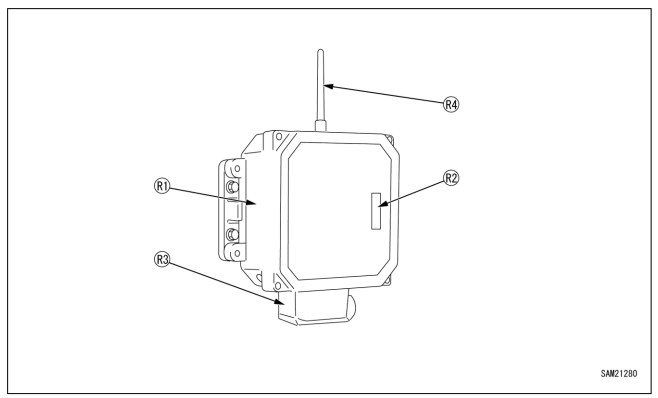


Fig. 4-241

R1 - Control Box

R2 - Monitor LED

R3 - Connector Connection Port

R4 - Antenna

Control Box

The control box contains the receiver and control devices. Do not dismantle the control box.

Monitor LED

The control box is equipped with monitor LEDs that show the operation status of the remote control system.

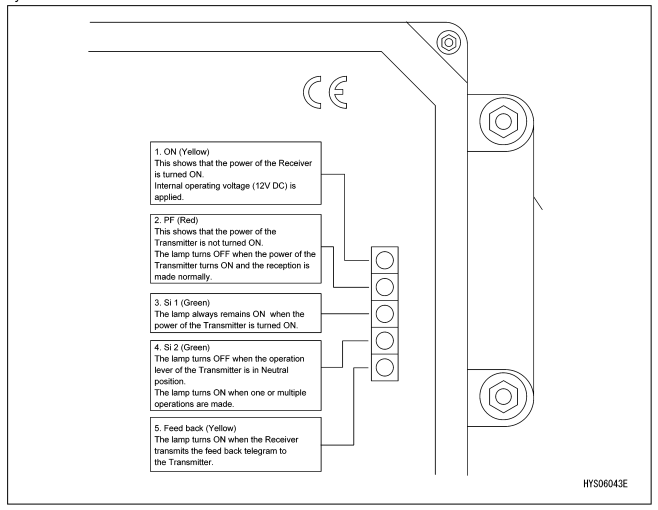


Fig. 4-242

Connector connection port

Wiring connector to allow communication with the controller on the machine.

The wire must be kept connected.

WARNING! Before performing electric welding due to repair work for the machine body or other reasons, be sure to disconnect the wire. Failure to do so may result in a machine failure caused by burn damage to the control box due to high voltage applied to it.

Antenna

Antenna that allows communication with the transmitter of the remote control system.

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REMOTE CONTROL SYSTEM VERIFICATIONS

The following remote control system verifications and inspections must be performed before starting the engine.

WARNING! Sudden Movement Hazard. Do not start the engine until the following remote control functions have been verified for proper operation. The remote control functions must operate properly before starting the engine.

If a failure is noticed during inspection, repair it or contact us or our sales service agency for service.

Before Turning On Transmitter

The following checks must be performed before the transmitter is turned on. Be sure the Engine Starter Switch is in the OFF position.

WARNING! Sudden Movement Hazard. Verify that the Engine Starter Switch is in the OFF position before performing the following inspections. The Engine Starter Switch must be in the OFF position to prevent accidental starting of the engine.

Perform the following inspections while the transmitter power is off:

- Inspect the operation levers, operation switches, and exterior to check that they are not covered in oil or other dirt. Clean with a clean cloth.
- Check for foreign material, such as particles of small stones or sand, caught in small openings near the operation levers and/or switches.

WARNING! Sudden Movement Hazard. Do not operate the machine if foreign material prohibits movement of operation levers and the accelerator lever. The operation levers and the accelerator lever must be free to operate for proper operation of the machine.

 Check for any damage to the transmitter case or rubber covers of the operation levers and operation switches.

WARNING! Electrical Shock Hazard. Do not operate the transmitter if its case, the rubber covers, operation levers, or operation switches are damaged. Damage to these items may cause internal component damage and/or electrical failure.

 Check the movement of each operation lever and operation switch for smooth operation and free movement and return to the NEUTRAL position when released. Repair any lever or switch immediately before returning to operation.

WARNING! Sudden Movement Hazard. Do not operate the machine using the transmitter if the levers do not return to the NEUTRAL position freely. Levers must return to the NEUTRAL position freely for proper operation of the transmitter.

- Open the battery cover and check that the battery is installed in the correct direction.
 If the battery is not installed correctly, install it again. If it is not installed correctly, internal devices of the transmitter may malfunction, causing the crane to perform unexpected operation and resulting in a serious accident.
- Check if there is any foreign matter such as a metal or paper in the electrode of the battery. If found, remove such particles completely. Otherwise, an electric shock or fire may be caused.

After Turning On Transmitter

After the transmitter is powered on, perform the following checks:

Check that the power is turned on and the display is functioning properly. There is a risk of incorrect operation or serious accidents occurring if the display is not displayed.

After Starting Engine

The following remote control system verifications and inspections must be performed after the engine starts.

WARNING! Sudden Movement Hazard. Do not operate the machine until the following remote control functions have been verified for proper operation. The remote control functions must operate properly for proper operation of the machine.

If a failure is noticed during inspection, repair it or contact us or our sales service agency for service.

Checking Engine Start Operation

Verify that the boom and outriggers are completely in the stowed position.

WARNING! Tip Hazard. Do not start the engine if the boom and outriggers are not in the stowed position. The boom and outriggers must be in the stowed position before operating the transmitter for proper operation of the machine.

WARNING! Sudden Movement Hazard. Do not operate the crane if a warning display appears on the transmitter.

Always perform the "Pre-Start Inspection" before starting the engine or inspecting after starting.

Perform the following inspections while the transmitter power is "ON":

- Turn the Starter Switch ON.
 In order to check startup using the transmitter, do not start the engine using the Starter Switch of the machine.
- 2. Push the Horn Switch (4) and confirm that the horn sounds.

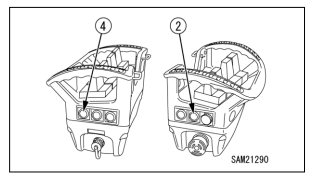


Fig. 4-243

 Press the Engine Start/Stop Switch (2) while the engine is stopped, and confirm that the engine starts up.

Checking Engine Stop Operation

1. Press the Engine Start/Stop Switch (2) while the engine runs and confirm that the engine stops.

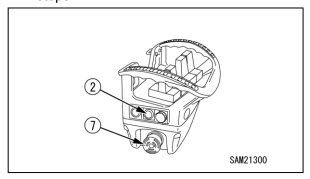


Fig. 4-244

 Press the Emergency Engine Stop (EMO)/ Remote Control System Power OFF Switch (7) while the engine runs and confirm that the engine stops.

Checking Outrigger Operation

Verify that the boom and outriggers are completely in the stowed position.

Perform the following inspections with the engine running and the transmitter power turned on.

1. Switch the operation mode selector switch on the transmitter to "Outrigger."

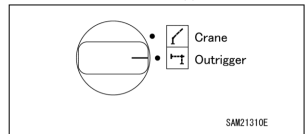


Fig. 4-245

2. Operate the various operation levers and verify that the outriggers operate accordingly for the respective lever operations.

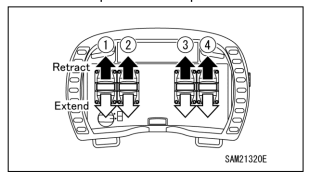


Fig. 4-246

 Ground Set-Up: The outriggers are lowered to the ground.

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• Stowage: The outriggers are lifted from the ground.

NOTICE: Also verify that the outriggers move at the appropriate operating speeds corresponding to how far the levers are moved.

Checking Crane Operation

WARNING! Tip Hazard. Verify that all outriggers are positioned correctly before operating the crane. All outriggers must be properly positioned before starting any crane operation.

Perform the following inspections with the engine running and transmitter power turned on.

1. Switch the operation mode selector switch on the transmitter to "Crane."

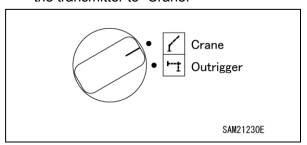


Fig. 4-247

 Move the operation lever (9) to the "clockwise (right)" and "counterclockwise (left)" side, and verify that the result corresponds to the lever direction.

Slew continuously through at least 360° and verify that operations are normal.

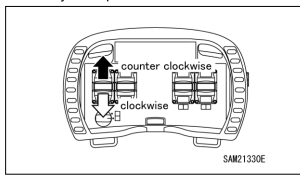


Fig. 4-248

 Move the operation lever (10) to the "Extend" and "Retract" side and check that the boom follows the lever operation.

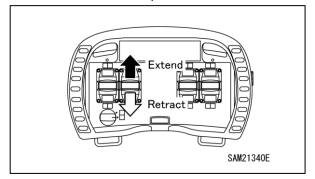


Fig. 4-249

4. Move the operation lever (11) to the "Down" and "Up" side, and check that the hook block follows the lever operation.

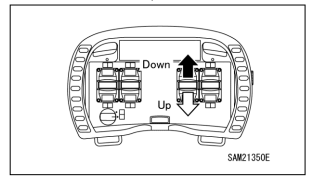


Fig. 4-250

- Move the operation lever (11) to "Up" side and check that the hook block stops by the over winding detector.
- 6. Move the operation lever (12) to "Raise" and "Lower" side and check that the boom follows the lever operation.

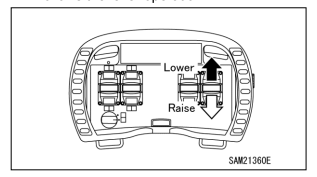


Fig. 4-251

REMOTE CONTROL SYSTEM OPERATION

WARNING! Electrical Shock Hazard. Do not disassemble or modify the transmitter or receiver. Damage to the components may result in electrical failure.

WARNING! Electrical Shock Hazard. Do not use sharp objects or tools to operate the transmitter. A sharp object or tool may damage the transmitter, allowing water to enter it and resulting in internal component damage and/or electrical failure.

WARNING! Sudden Movement Hazard. Always keep the transmitter clean and free of oil and mud. A slippery or dirty transmitter may cause an operator error.

WARNING! Electrical Shock Hazard. Do not allow water to enter the transmitter. Only use a damp cloth with detergent to clean the transmitter. Damage to the transmitter may result if water is allowed to enter it, resulting in internal component damage and/or electrical failure.

WARNING! Electrical Shock Hazard. Do not use the transmitter if its case is damaged. Do not drop the transmitter or allow the case to become damaged. A damaged case may cause internal component damage and/or electrical failure.

WARNING! Sudden Movement Hazard. Do not use the transmitter if its case is damaged. A damaged transmitter case may cause operator error.

WARNING! Sudden Movement Hazard. Do not use both the remote control and manual controls to operate the crane at the same time. Only one method of control must be used at a time to operate the crane.

Before operating the remote control system, verify proper operation of the transmitter and receiver. See "REMOTE CONTROL SYSTEM VERIFICATIONS" on page 4-93.

 To avoid dropping the transmitter, wear the waist belt (1) around your waist and attach the transmitter to the waist belt (1).

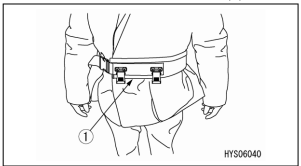


Fig. 4-252

After powering on the transmitter, before operating the crane, be sure to give an alarm sound (horn) to alert people at the work site.

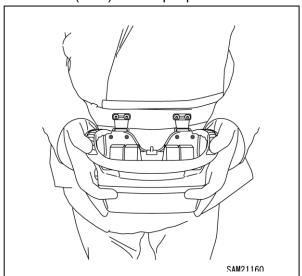


Fig. 4-253

NOTICE:

- If the battery for the transmitter runs low, recharge the battery or replace the battery with a charged battery.
- In the case of the remote control system, radio waves may not be received even at close range due to jamming or depending on reflection conditions in the vicinity.
- Operate as close to the Receiver antenna as possible.
- In crane operation, when the transmitter has not been operated for a certain period of time after the last operation, it will be automatically turned "OFF". When using the transmitter again, first turn on the transmitter power.

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Powering ON

 Press the Power Switch on the transmitter and verify that the battery symbol at the top left of the left-hand display flashes in green. The remote control system is in standby mode once "Enter start sequence" appears on the right-hand display.

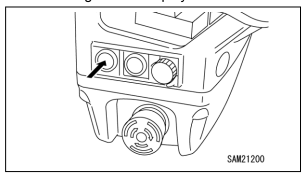


Fig. 4-254

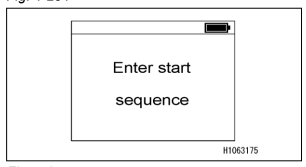


Fig. 4-255

CAUTION: If the remote control system does not power on, check the remote control system for the following:

- Is the battery charged fully?
- Is the Emergency Engine Stop (EMO)/ Remote Control System Power OFF Switch pressed?

NOTICE: When either of the following occurs in standby mode, power will shut off:

- Any switch other than the Transmitter Power Switch is pressed
- No action is performed for a certain period
- Press the Transmitter Power Switch in standby mode. The remote control system power will turn on once the display changes.
- To enable crane operations, press the Transmitter Power Switch once again with power to the remote control system turned on.

CAUTION: You must press the Transmitter Power Switch a total of three times to enable crane operations using the remote control system.

Starting/Stopping the Engine

Starting the Engine

 Turn on power to the transmitter. See "Powering ON" on page 4-97.

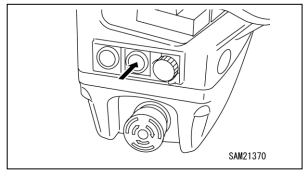


Fig. 4-256

Pressing the Engine Start/Stop Switch when the engine is stopped will allow the engine to start.

CAUTION: To start the engine, press and hold the Engine Start/Stop Switch until it starts.

Stopping the Engine

Pressing the Engine Start/Stop Switch when the engine is running will allow the engine to stop.

CAUTION: To stop the engine, press and hold the Engine Start/Stop Switch until it stops.

Operation after Engine Is Started

Operation before Work

Push in the travel lever on the machine main unit while unlocking the lever to enable operation of the outriggers and crane.

NOTICE: If the travel lever is not pushed in, the interlock will engage and prevent outrigger and crane operations.

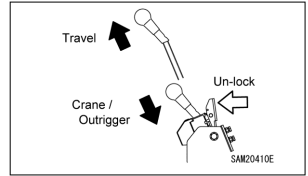


Fig. 4-257

Switching Operation Mode

Use the operation mode selector switch to switch between outrigger and crane operations.

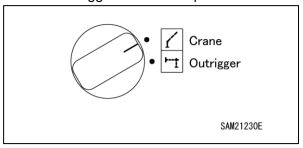


Fig. 4-258

Each press of the operation switch also changes the screen accordingly. For more information on display content, see "Transmitter Display Components" on page 4-87.

Outrigger Operation

Check if the transmitter operation lever operates smoothly and returns to the Neutral position when your finger is released from it.

Each operation lever on the transmitter is limited by a stop when at FULL position.

CAUTION: Do not force any of the transmitter operation levers against its stop. Forcing a transmitter lever against its stop could result in damage to the transmitter.

Before operating the outriggers, switch the operation mode selector switch to "Outrigger." Leaving the switch in Crane mode is extremely dangerous, as the crane may operate unexpectedly.

When lifting or lowering the outriggers, operate slowly with the engine running at low speed.

WARNING! Tip Hazard. Do not operate the outriggers if the engine speed is too high. Only operate the outriggers when the engine speed is set to low. The engine must be set to low speed to properly operate the outriggers.

During outrigger operations, position the crane to the STOW position.

WARNING! Tip Hazard. Do not operate the outriggers if the crane is not in the STOW position. Only operate the outrigger when the crane is in the STOW position.

During outrigger operations, ensure the position pin of each outrigger is properly installed.

WARNING! Tip Hazard. Do not operate the machine if the position pins are not properly installed. The position pins must be properly installed for proper operation of the machine.

Lift each outrigger equally and gradually, until the crane is properly elevated. During stowing of outriggers, lower each outrigger equally and gradually, until the crane is grounded.

WARNING! Tip Hazard. Do not operate the machine if the outriggers are not properly positioned. The outriggers must be properly positioned for proper operation of the machine.

- 1. Start the engine. See "Starting the Engine" on page 4-97.
- 2. Switch the operation mode selector switch to "Outrigger."

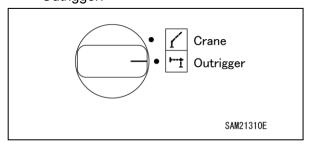


Fig. 4-259

NOTICE: This crane is equipped with four sets of outriggers, and number labels (1) to (4) are affixed on each. These labels correspond to the number displayed in the monitor.

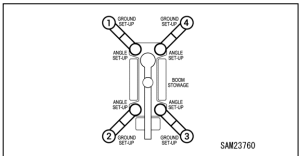


Fig. 4-260

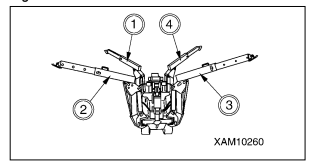


Fig. 4-261

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Outrigger Setting

WARNING! Before setting outriggers, read "OUTRIGGER SETTING" on page 4-38 and also the precautions described there.

Operations performed with engine shut down

1. Set the outriggers as described in "Performed with Engine Off" on page 4-39.

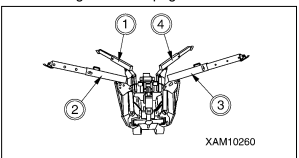


Fig. 4-262

Operations after Starting Engine

WARNING! If the machine tilts at an angle of "3 degrees" or more while the outriggers are set, the overturn warning buzzer sounds. Use the levers to adjust the level of the machine so that the warning buzzer does not sound.

- 1. Start the engine. See "Starting the Engine" on page 4-97.
- 2. Push in the travel lever on the machine main unit while unlocking the lever to enable operation of outriggers.

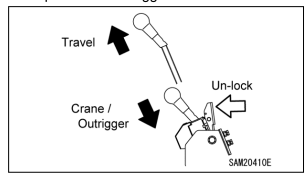


Fig. 4-263

NOTICE: If the travel lever is not pushed in, the interlock will engage and prevent outrigger operations.

3. Switch the operation mode selector switch to "Outrigger."

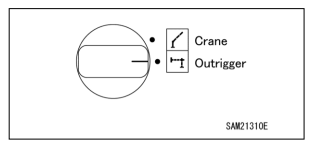


Fig. 4-264

4. Use the levers to extend all four outriggers until they are in contact with the ground. Stop operating each outrigger once it makes contact with the ground.

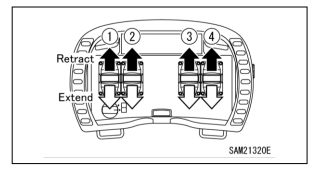


Fig. 4-265

- Ground Set-Up: The outriggers are lowered to the ground.
- Stowage: The outriggers are lifted from the ground.

NOTICE: When using the remote control system, there are no levers to operate all four outriggers simultaneously or to operate the front or rear outriggers simultaneously. To operate multiple outriggers, operate the corresponding operation levers simultaneously.

5. Once all outriggers are in contact with the ground, operate the levers once again in the ground contact direction.
Operating the both front or rear operation levers at a time or operating all four levers together will make it easier to adjust the height. Repeat this ground contact procedure to gradually lift the machine off the ground until the rubber tracks are approximately 80 mm above the ground.

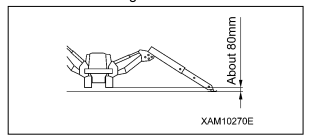


Fig. 4-266

 Once the machine has been lifted approximately 80 mm above the ground, check the position of the bubble in the monitor level gauge to level the machine body.

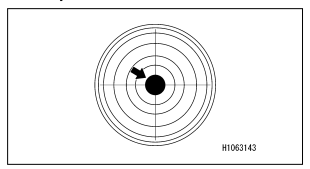


Fig. 4-267

7. Verify that all four outrigger Ground Set-Up Lights on the monitor are illuminated in green.

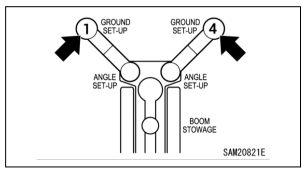


Fig. 4-268

NOTICE: The crane will not operate if even one of the outrigger Ground Set-Up Lights on the monitor is flashing red. Either set up the outriggers once again or inspect the machine main unit.

Outrigger Stowage

WARNING! Before stowing the outriggers, always check the precautions in "Outrigger Stowage Operation."

Always stow the boom before stowing the outriggers. For more information, see "Crane Stowing Operation" on page 4-61.

Operations after Starting Engine

- 1. Start the engine. See "Starting the Engine" on page 4-97.
- 2. Push in the travel lever on the machine main unit while unlocking the lever to enable operation of outriggers.

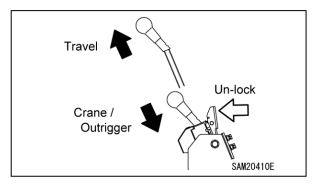


Fig. 4-269

NOTICE: If the travel lever is not pushed in, the interlock engages, preventing outrigger operation.

3. Switch the operation mode selector switch to "Outrigger."

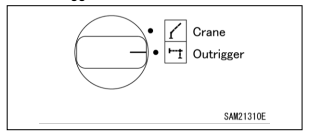


Fig. 4-270

4. Operate the levers slowly to stow the four outriggers.

Operate both the front or rear operation levers at a time or operate all four levers together.

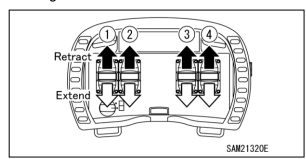


Fig. 4-271

- Ground Set-Up: The outriggers are lowered to the ground.
- Stowage: The outriggers are lifted from the ground.

NOTICE: When using the remote control system, there are no levers to operate all four outriggers simultaneously or to operate the front or rear outriggers simultaneously. To operate multiple outriggers, operate the corresponding operation levers simultaneously.

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Repeat the outrigger stowage operation.
 Once the machine main unit is fully lowered to the ground, lift all four outriggers to the outrigger lifting limits.

Operations performed with engine shut down

 Stow the outriggers referring to "After Stopping Engine" on page 4-49.

Crane Operation

WARNING! The following safety messages address a potential Tip Hazard while operating the crane:

- Verify that all outriggers are positioned correctly before operating the crane. All outriggers must be properly positioned before starting any crane operation.
- Do not overload the hoist when performing a crane operation. Always keep the load limit within the specified limit as stated in "RATED TOTAL LOAD CHARTS" on page 3-14.
- Do not perform multiple operations at the same time. Only perform one operation at a time while hoisting or lowering a load. Performing multiple operations while hoisting or lowering a load may cause an abrupt change of the load conditions.

WARNING! Sudden Movement Hazard. Always activate the operation lever with caution. It must be properly controlled to keep the appropriate crane operation speed and avoid any abrupt motion. Abrupt acceleration or deceleration, especially while loaded, may cause impact to the crane.

WARNING! Especially avoid sudden lever operations when the load is hoisted, which may cause the load to waggle and a give large impact to the crane, and thus may damage the crane or trip the machine.

CAUTION: Do not force any of the transmitter operation levers against its stop. Forcing a transmitter lever against its stop could result in damage to the transmitter.

Check for smooth and free movement of each operation lever on the transmitter. Levers must return to the NEUTRAL position when released.

WARNING! Sudden Movement Hazard. Do not operate the machine using the transmitter if the levers do not return to the NEUTRAL position freely. Levers must return to the

NEUTRAL position freely for proper operation of the transmitter.

CAUTION: Before operating the crane, switch the operation mode selector switch to "Crane." Leaving the switch in Outrigger mode is extremely dangerous, as the outriggers may operate unexpectedly.

- Position the outriggers. See "Outrigger Operation" on page 4-98.
- 2. Start the engine. See "Starting the Engine" on page 4-97.
- 3. Switch the operation mode selector switch to "Crane."

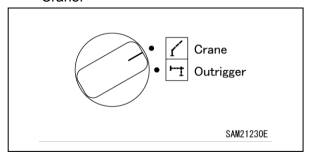


Fig. 4-272

Hook Raising/Lowering Operation

WARNING! Overload Hazard. Do not continue to raise the hook if the over winding detector alarm is activated. Continued operation could cause the wire-rope cable to break.

WARNING! Sudden Movement Hazard. Always raise or lower the hook steadily and slowly when using the winch or telescoping the boom. Do not allow the hook to raise or lower too quickly for the conditions.

With the boom deflection, the hoisted load slightly shifts forward. Notify workers in the area such as slinging operators.

If the hook block is hoisted excessively, two block is detected, and an alarm buzzer sounds. In such a case, immediately shift the right operation lever into the "Neutral" position to stop winding the wire rope.

If the hook block is unwound excessively, such as during underground work, over-lowering is detected, and an alarm buzzer sounds. In such a case, immediately shift the right operation lever into the "Neutral" position to stop unwinding the wire rope.

CAUTION: Do not let the hook block touch the ground. The wire rope may become tangled on the winch drum, damaging the wire rope.

Move the operation lever (11) as follows:

- · Lowering: Push the lever forward.
- Neutral: Release your hand from the lever.
 The lever will return to the "Neutral" position and the hoisting/lowering of the hook block stops.
- · Hoisting: Pull the lever toward you.

NOTICE: Adjust the raising and lowering speed of the winch by moving the lever forward or backward.

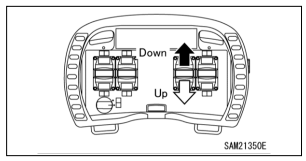


Fig. 4-273

Boom Lifting/Lowering Operation

WARNING! Operate the lever as slowly as possible.

WARNING! When the boom is lowered, the working radius increases, and the rated total load that can be hoisted decreases. When operating the machine by lifting the boom, exercise caution so that the mass (weight) of the hoisted load is not overloaded when the boom reaches the lowest position.

Move the operation lever (12) as follows:

- · Lowering: Push the lever forward.
- Neutral: Release your hand from the lever.
 The lever returns to the "Neutral" position and the boom lifting stops.
- Raising: Pull the lever toward you.

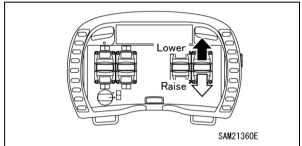


Fig. 4-274

NOTICE: Adjust the raising and lowering speed of the boom by moving the lever forward or backward.

Boom Telescoping Operation

WARNING! Operate the lever as slowly as possible.

WARNING! Do not pull the load horizontally or pull in the load by telescoping the boom.

WARNING! When the boom is extended, the working radius increases, and the rated total load that can be hoisted decreases. When working while extending/retracting the boom, pay extra attention so that the mass (weight) of the load at the time the boom is most lowered does not cause overloading.

WARNING! When the boom is extended, the hook block is hoisted.

If the over winding detector generates an alarm buzzer while the boom is extended, immediately shift the left operation lever into the "Neutral" position to stop the boom operation.

CAUTION:

- The hook block is hoisted or lowered while the boom is extended/retracted. Perform the winch operation at the same time to adjust the hook block height.
- When the boom is extended for a long time, the boom slightly retracts due to the temperature change in the hydraulic oil. In this case, extend the boom as needed.

Move the operation lever (10) as follows:

- · Extending: Push the lever forward.
- Neutral: Release your hand from the lever.
- The lever returns to the "Neutral" position and the boom telescoping stops.
- · Retracting: Pull the lever toward you.

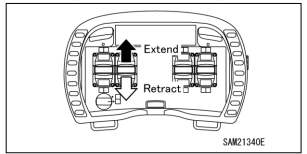


Fig. 4-275

NOTICE: Adjust the boom extension and retraction speed by moving the lever forward or backward.

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Slewing Operation

WARNING! Sudden Movement Hazard. Always move the accelerator lever slowly and operate the engine at low speed when slewing a load. Do not allow abrupt slewing of the load.

WARNING! Check for safety in the vicinity and honk the horn before slewing.

WARNING! Operate the lever as slowly as possible. Make sure to start smoothly, slew at low speed, and stop quietly. Especially avoid sudden lever operations when the load is hoisted, which may cause the load to waggle and cause the machine to lose balance, and thus may damage the crane or tip the machine.

WARNING! Even if the outriggers are set correctly, the hoisted load is slightly unstable in a specific direction. Exercise caution when slewing the boom with a suspended load.

WARNING! In some cases, depending on the configuration of the outriggers, the hoisted load may hit the outriggers, resulting in damage to the crane or overturning of the machine. Exercise caution to prevent the hoisted load from hitting outriggers.

Move the operation lever (9) as follows:

- Clockwise (right): Push the lever forward.
- · Neutral: Release your hand from the lever.
- The lever returns to the "Neutral" position and the slewing stops.
- Counterclockwise (left): Pull the lever toward you.

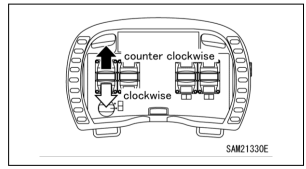


Fig. 4-276

NOTICE: Adjust the crane slew speed by moving the lever forward or backward.

Micro Speed Mode Switch Operation

Press the Micro Speed Switch to set or cancel Micro speed mode.

Setting Micro speed mode limits the maximum movement speed even when the levers are moved by a large amount, allowing stable operation at low speeds.

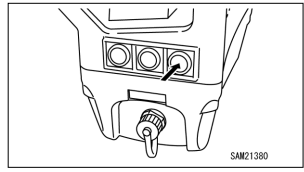


Fig. 4-277

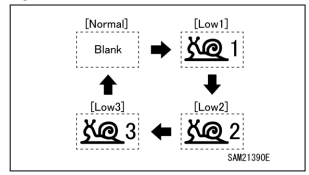


Fig. 4-278

Emergency Engine Stop Switch (EMO) Operation

NOTICE:

- If any emergency or abnormality in crane operation is experienced, immediately press the Emergency Engine Stop (EMO)/Remote Control System Power OFF Switch to stop the engine. The abnormality mentioned above includes: continuation of crane operations even after the release of operation levers, or unexpected crane movements before the operation levers are used.
- In the event of an emergency stop of the engine, investigate the cause for the abnormality and repair the fault location.
- The Emergency Engine Stop Switch (EMO) can also be used for turning OFF the power to the transmitter.

Press the Emergency Engine Stop (EMO)/ Remote Control System Power OFF Switch when turning off the power to the transmitter, or in case of an abnormality in crane operations.

The power of the transmitter turns OFF and the engine stops.

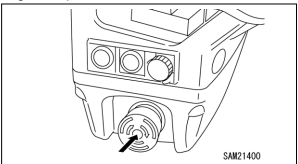


Fig. 4-279

To cancel the emergency stop, turn the Emergency Engine Stop (EMO)/Remote Control System Power OFF Switch to the right.

The switch returns to the original position.

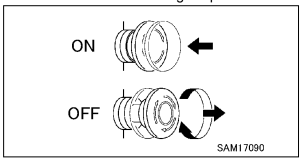


Fig. 4-280

Horn Switch Operation

The horn keeps blowing while this switch is pressed and held.

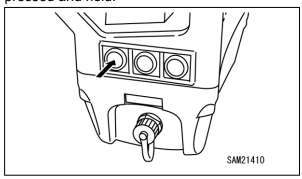


Fig. 4-281

Boom Lift Bypass Switch Operations

If you cannot avoid lifting the boom while stopped automatically, you can lift the boom by pressing the Boom Lift Bypass Switch.

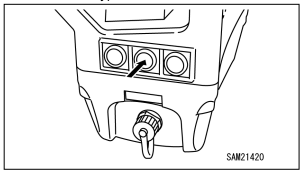


Fig. 4-282

WARNING! Operate this switch only if the boom has stopped automatically after entering the overload area while being operated. Never use this switch in normal situations to lift loads off the ground.

Serious accidents such as machine damage or toppling may occur if you use this switch to lift loads off the ground.

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LED Light Operations

Select the LED light on the menu screen to turn the LED light on.

For more information on turning on the lights, see "Transmitter Display Components" on page 4-87.

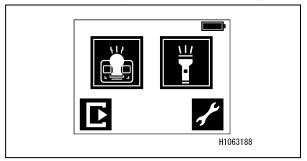


Fig. 4-283

LED light (front) ON/OFF

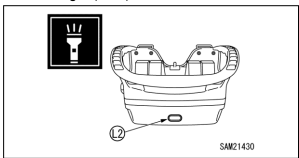


Fig. 4-284

2. LED light (operation panel) ON/OFF

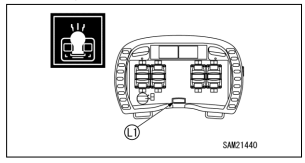


Fig. 4-285

AFTER CRANE OPERATION

Crane Stowing Operation

CAUTION:

- We recommend using the levers on the machine main unit to stow the crane.
 Part of the crane stowage process can be handled using the remote control system, but the remote control system cannot be used for boom stowage or hook stowage.
- For more information on crane stowage operations, see "Crane Stowing Operation" on page 4-61.

Stopping Operation by Remote Control System

WARNING! When the operation is finished, be sure to press the Emergency Engine Stop (EMO)/Remote Control System Power OFF Switch on the transmitter to turn OFF the power.

WARNING! On no occasion except for crane operations, must the power of the transmitter be turned ON. This could cause unexpected movement of the crane resulting in a serious hazard, such that the crane hitting someone or an object, or the crane could tip.

WARNING! When it is required to turn ON the transmitter for the purpose of inspection or such, ensure that the engine is not running.

 Press the Emergency Engine Stop (EMO)/ Remote Control System Power OFF Switch to turn off power.

The engine will shut down at the same time.

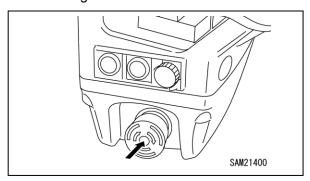


Fig. 4-286

2. Turn the Starter Switch on the machine main unit to "OFF" to turn off power.

Inspection after Ending Remote Control System Operation

- 1. Inspect the transmitter and receiver after ending remote control system operations.
 - a. Check operation levers and switches of the transmitter for any faults.
 - b. Wipe off oil or dirt with a clean cloth.
 - c. Repair all cracks or damages without fail.
- 2. To store the transmitter, avoid places subject to wind, rain, direct sunlight, high temperatures and high humidity.

HANDLING TRANSMITTER BATTERY

NOTICE: The battery used for the transmitter is an exclusive battery.

Replacement Timing of Battery

If the battery runs low, recharge the battery or replace the battery with a charged battery. If the battery is not replaced, the transmitter will stop in a few minutes.

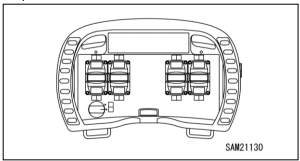


Fig. 4-287

Replacement Method of Battery

Replace the battery of the transmitter in the procedure described below.

Turn OFF the power of the transmitter.
 Pressing the Emergency Engine Stop (EMO)/
 Remote Control System Power OFF Switch
 will turn OFF the power.

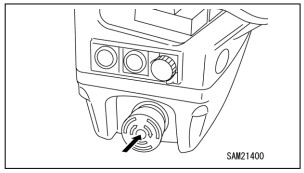


Fig. 4-288

2. Lift the battery upward while pushing it. The battery comes off.

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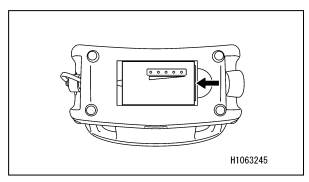


Fig. 4-289

Insert a charged battery into the transmitter while pushing it.

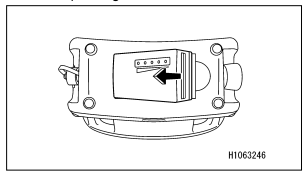


Fig. 4-290

4. Press the Transmitter Power Switch and verify that power goes on.

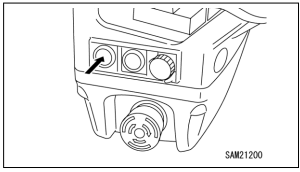


Fig. 4-291

NOTICE: Note that the power will not go on if you pressed the Emergency Engine Stop (EMO)/Remote Control System Power OFF Switch.

Charging Method of Battery

To charge the battery, use only the genuine battery charger.

WARNING!

- Use the battery charger only for charging of the battery described on the model label.
- Do not charge the battery in an explosion hazardous area under any circumstances.
- Use the battery charger with correct voltage: 100 to 240 VAC, 10 to 30 VDC.
- Do not use the battery charger outside the described temperature range.

- Protect the battery charger from overheat, dust, humidity, etc.
- Do not cover the battery charger with an object during charging.
- Pull the battery charger out of the power supply when not in use.
- If any damage is found on the battery charger body or its cord, stop using it at once.
- Do not modify or change the battery charger or cord.

CAUTION:

- The battery capacity depends on the number of years used and ambient temperature. The capacity decreases when the battery becomes old.
- The battery capacity decreases significantly in extreme temperatures, below 0°C or over 40°C.
- Before first use, or when at least six months have elapsed since the last use, be sure to charge the battery.
- Charge the battery at ambient temperatures between 0 to 40°C.
- If the battery status symbol on the transmitter indicates low battery levels or the battery symbol flashes in red, recharge the battery or replace the battery with a charged battery.
- It is ideal to store the battery in a 30 to 50 % charged condition if it is going to be stored for a long period of time.
- Keep the battery at room temperature.
- Use the supplied protective cap to store the battery. Never short out the battery.
- When the battery is correctly used, it can be charged at least 500 times.
- The battery can actually be charged more than 500 times, the maximum capacity, though, will be degraded.
- When charging a fully discharged battery, it takes about 5 hours to fully charge the battery.

Charge the battery of the transmitter in the procedure described below.

1. While pushing the battery (B2), put it into place in the charger case (B5).

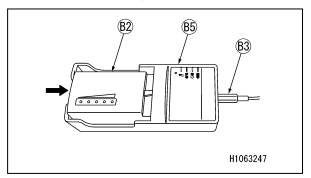


Fig. 4-292

- Connect the battery charger (B1) to the cord (B3), and insert the cord plug into the power outlet.
- 3. The battery status LED indicator (B4) on the charger starts blinking to indicate the charging has started.

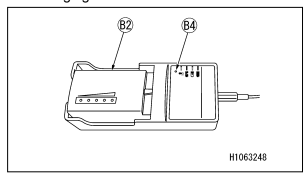


Fig. 4-293

- When the battery becomes fully charged, the LED indicator (B4) is lit in green.
- 5. After charging is completed, disconnect the cord plug from the power supply.

NOTICE: The battery status indicator while charging is as follows:

• Lights in green: Charged · Blinks in green: Charging · Lights in red: Battery failure

· Blinks in red: Cannot be charged due to a

battery temperature: below 0°C or above 45°C.

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ELECTRIC MOTOR (OPTION)

This section of the Operation Manual describes electric motor operation procedures.

Before you perform any electric motor operation procedures, read "Section 2 SAFETY" and the following safety messages.

WARNING! The following safety messages address a potential Electrical Shock Hazard while operating and servicing the electric motor:

- Always turn off the power supply equipment breaker immediately in the event of an emergency during operation.
- Always turn off the power supply equipment breaker immediately in the event of a power failure during operation. The machine may be operated after the breaker is reset and the machine is restarted.
- Always turn off the power supply equipment breaker and wait at least 10 minutes before performing inspection and maintenance on the electric system. Before performing any procedures, use a voltmeter to verify no voltage is present at the power supply box.

- Alert all personnel of your actions before performing inspection and maintenance on the electric system. Attach a "DO NOT TOUCH" warning tag on the power supply equipment breaker.
- Always use caution when performing inspection and maintenance procedures on the electric system. Be sure of your action prior to performing inspection and maintenance on the electric system.
- Do not expose the power supply box and the inverter to water.

WARNING! Burn Hazard. Do not touch any electric system components immediately after the machine is operated. Be sure the component is cool to the touch before performing inspection and maintenance on the electric system.

IMPORTANT: The hydraulic oil is cooled by the engine fan blowing air through the oil cooler to cool it. The engine fan is only turning when the engine is running. Continuous electric motor crane operation may raise the hydraulic oil temperature. Pay close attention to hydraulic oil temperature during electric motor crane operation. The crane may need to be periodically shut down to allow the hydraulic oil to cool off.

ELECTRIC MOTOR COMPONENTS

Travel Controls

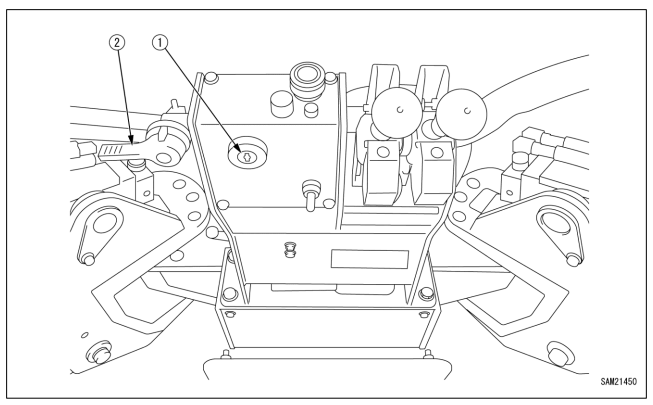


Fig. 4-294

- 1 Start Switch
- 2 Accelerator Lever

NOTICE: This section describes only switches that have different functions when using an electric motor as the power source (i.e., as opposed to using the engine as the power source). For more information on switches and operation levers not described here, refer to "TRAVEL CONTROLS" on page 4-4.

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Starter Switch

NOTICE: Always turn the Starter Switch to the OFF position after operation.

Use the Starter Switch to start and stop the electric motor.

- OFF Insert/remove the key at this position. All the switches in the electrical system are turned off and the electric motor stops.
- · Pre-heating Not used
- ON Electric circuits of the inverter unit are on.
- START When the electric motor starts, release the key. The key automatically returns to the ON position.

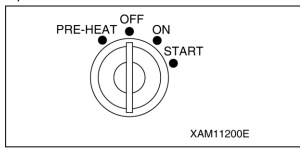


Fig. 4-295

Accelerator Lever

Use this lever to adjust the speed of the electric motor.

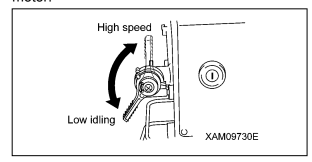


Fig. 4-296

• Low idle: Push the lever down.

• Full speed: Pull the lever up.

NOTICE:

- Release the lever at the position corresponding to the motor speed required for the operation.
 The lever will remain at that position.
- Another accelerator lever is provided on the crane control side.

Power Unit

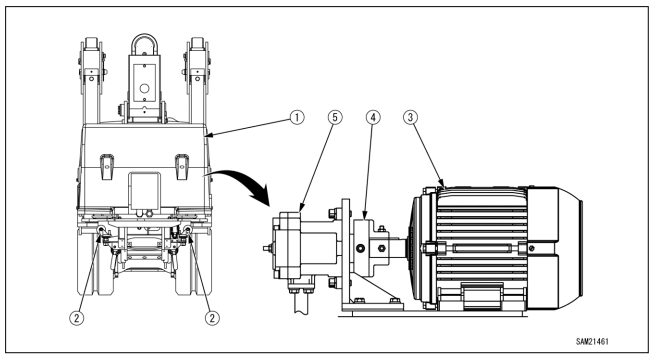


Fig. 4-297

- 1 Power Unit Cover
- 2 Electric Unit Transport Casters
- 3 Electric Motor

- 4 Coupling
- 5 Hydraulic Pump

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Power Supply Box

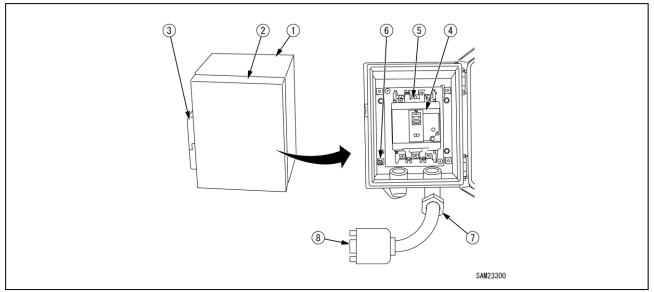


Fig. 4-298

- 1 Power Supply Box
- 2 Power Supply Box Door
- 3 Door Handle
- 4 Main Breaker Switch

- 5 Terminal Block
- 6 Ground Connection Terminal
- 7 Cable Inserting Hole
- 8 Power Plug

Main Breaker Switch

WARNING!

- Fire Hazard. Do not turn the main breaker to the ON position until all inspection, maintenance and repair to the electric system is completed.
- If the main breaker is automatically turned off during operation or failure occurs, immediately stop all operations and correct failures before resuming operation. Inspect the inverter unit, electric motor and electric wiring for failure and burned parts.
 Immediately contact us or our sales service agency to request inspection and repair service.
- Inspections and repairs must be completed before turning ON the breaker to re-supply power.

Potential fire or machine failure may occur if disregarded.

The main breaker is equipped with the parts shown in the figure below.

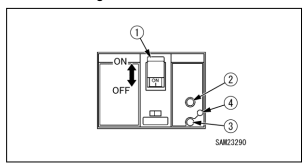


Fig. 4-299

- 1 Breaker
- 2 Overvoltage/ground-fault indication button (yellow)
- 3 Trip button (red)
- 4 Ground-fault test button (gray)

 The breaker (1) is designed to provide automatic shutoff of the power that is supplied from the Inverter unit to the electric motor, in the event of an error including overvoltage, to prevent fire and machine failure.

The breaker (1) also controls the supply of power to the electric motor and Inverter unit.

- · ON: Power is supplied.
- · OFF: No power is supplied.
- The overvoltage/ground-fault indication button
 (2) on the cover is designed to eject in the event of an overvoltage or ground fault.

To reset, press the breaker to turn ON.

- The trip button (3) is designed to mechanically trip the breaker as an external control.
- The ground-fault test button (4) is used to test tripping in response to a ground fault.

Proper tripping is assured if the overvoltage/ground-fault indication button (2) on the cover ejects.

CAUTION: Periodic (biannual) ground fault test is recommended.

The test button should be controlled at 10-second or longer intervals and not be pressed more than required.

If an indication of a ground fault remains on after the overvoltage/ground-fault indication button (2) is reset, contact us or our sales service agency to request inspection or repair.

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Inverter Unit

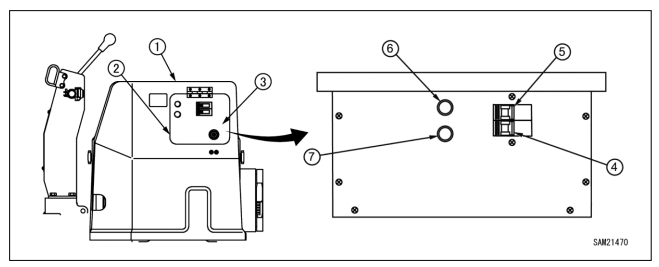


Fig. 4-300

- 1 Electric Motor Cover
- 2 Protective Cover
- 3 Inverter Unit
- 4 12V DC Power Switch

- 5 AC Circuit Power Switch
- 6 Power Light (white)
- 7 Trouble Light (red)

Electric Motor Cover / Protective Cover

WARNING! The electric unit cover must be fitted at all times except when installing or removing the electric unit or during inspections or maintenance. Note risk of serious accidents due to electric shock or entanglement in rotating parts.

Inverter Unit

This is the control unit for the electric unit.

WARNING! Do not disassemble or modify the inverter unit. Note risk of unintended changes in the settings or control details that may lead in turn to failure or serious accidents involving the electric unit.

12V DC Power Switch

The 12V DC Power Switch is used to switch the DC power output source on or off for the crane operation system.

- ON: Power is supplied to the crane operation system.
- OFF: No power is supplied to the crane operation system.

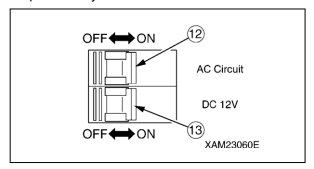


Fig. 4-301

AC Circuit Power Switch

The AC Circuit Power Switch is used to switch the AC power output source on or off for the inverter unit and inverter cooling fan.

- ON: Power is supplied to the inverter unit and inverter cooling fan.
- OFF: No power is supplied to the inverter unit and inverter cooling fan.

NOTICE: The 12V DC Power Switch and AC Circuit Power Switch can remain on under normal operating conditions.

Power Light (White)

The Power Light indicates power is being supplied to the machine from power supply equipment when the main breaker is in the ON position.

- ON: Machine is receiving power from the power supply equipment.
- OFF: Machine is not receiving power from the power supply equipment.

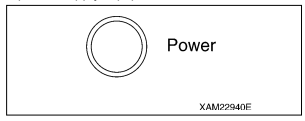


Fig. 4-302

NOTICE: If the Power Light remains off when the power supply equipment breaker is in the ON position with power supply assured between the power supply equipment and machine, check the power supply on the power supply equipment.

Trouble Light (Red)

NOTICE: If the Trouble Light is illuminated, an error has occurred in the inverter unit. Contact us or our sales service agency to request inspection and repair service.

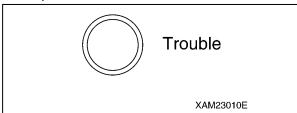


Fig. 4-303

The Trouble Light is designed to indicate the presence of an error in the inverter unit.

- ON: An error is detected in the inverter unit.
- OFF: The inverter unit is in normal operation.

ELECTRIC MOTOR OPERATION

Pre-start Inspection

Pre-start Visible Checks

WARNING!

For more information about pre-start visible checks, see "Pre-Start Visible Checks" on page 5-17.

As to the machine conforming to engine and electric motor specifications, potential fire in the machine may occur if flammable materials and oil leaks are present around the hot sections such as the Inverter unit, power supply box, and power unit.

Pre-Start Inspection

NOTICE: For more information about pre-start inspection for electric motor, see "Pre-Start Inspection" on page 5-19.

Post-Start Inspection

NOTICE: For more information about post-start inspection for electric motor, see "Post-Start Inspection" on page 5-25.

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Connecting Power Supply Cable

WARNING! Only supply machine specifications-compliant power (AC 380 V, 400 V) to this machine.

Power Supply Voltage	Power Current	Power Supply Frequency
380, 400	11.5 A	50 Hz

Only use a cabtyre cable for the power cable that meets or exceeds the specifications of this machine (AC 380 V, 400 V).

The length of a cabtyre cable can vary depending on cable specifications. Cable length should conform to values listed below.

Motor voltage	Cable spec.	Cable length
390 400	3.5 sq.	20 m
380, 400	5.5 sq.	40 m

WARNING!

- Always use a dry cabtyre cable. Potential electric shocks may occur if the cabtyre cable terminal is wet or power connection is performed with moist hands.
- Always turn OFF the main breakers of power supply equipment and this machine before connecting the cabtyre cable to this machine.
- Keep the cabtyre cable free of flaws and bends. Be sure to replace a damaged cabtyre cable with a new one.
- Ensure that no sharp protrusion is present at an area where the cabtyre cable is routed.
 Failure to follow the above precaution may cause the cable to get snagged on the protrusion and becoming damaged or broken.
- To connect the cabtyre cable to the terminal block in the power supply box, torque the screw to the specified value. Potential fire or electric shock may occur if the screw comes loose and could develop a short circuit.
- To connect the cabtyre cable to the terminal block in the power supply box, tighten the cable ground screw properly for the prevention of water entry and cable protection.
- The ground wire of the cabtyre cable must be properly connected to the "PE terminal" terminal at lower left in the power supply box.

 Always close the power supply box door completely after work, and attach the Inverter unit cover properly.

Use the following procedure for establishing power connection between power supply equipment and this machine.

1. Make sure the breakers of power supply equipment and Inverter unit are OFF.

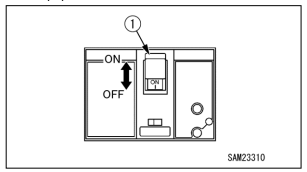


Fig. 4-304

Unlock the door (3) of the power supply box
 (2) by pulling the handle (4) toward you to open it.

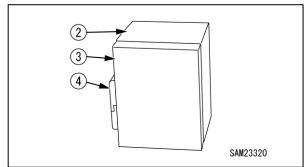


Fig. 4-305

3. Remove the cover (6) of the terminal block (5) in the power supply box.

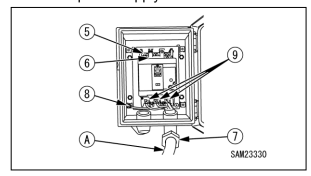


Fig. 4-306

Draw the machine specifications-compliant cabtyre cable (A) through the cable inserting hole (7) at the bottom of the power supply box to connect it to the terminal block (5).

- 4. Upon completion of connection of the power supply box cabtyre cable (A), replace the cover (6) of the terminal block (5) and close the door (3) of the power supply box (2).
- Move and connect the cable terminal block to the power supply equipment breaker without undue strain on the cabtyre cable (A).
- 6. Turn ON the power supply equipment breaker.
- 7. Turn ON the breaker (1).

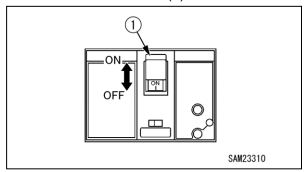


Fig. 4-307

8. Turn ON the AC circuit power switch (12) and DC12V power switch (13).

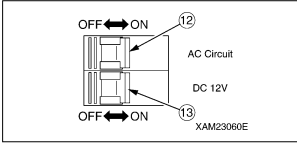


Fig. 4-308

Operation and Inspection after Connecting Power Supply Cable

WARNING!

- Before starting the electric motor, make sure no personnel or impediments are close to the machine and sound the horn.
- Warm-up time is required. The motor needs adequate warm-up time especially in cold climates.
 - Failure to warm the motor may result in a serious accident on account of slow reaction of the travelling gear and crane from the operation lever.
- Ensure that no abnormal noise, odour, or vibration is present in and around the Inverter unit and power unit during warm-up. If abnormal conditions are encountered, immediately turn the starter switch to the OFF position to bring the machine to a halt.

Turn OFF the power supply equipment breaker accordingly to shut off the supply source

Check the Inverter unit and electric motor, surrounding items and electric wiring for burning smells or damaged parts. Promptly contact us or our sales service agency to request inspection or repair.

- Crane operational check is necessary after motor warm-up.
 Keep the hook block away from the boom to avoid interference or collision.
- Exercise caution to avoid contact between the boom, the operator and any personnel whilst slewing it.
- If crane operational check detects an abnormal event, make an emergency stop promptly and repair any relevant part. A potential serious accident may occur if disregarded.
- Exercise caution not to drive on or entangle the cabtyre cable during crane travelling.
 A member of staff should guide the way as necessary and follow their lead.
- Keep the Inverter unit cover away from flammable materials.
 The inside of the Inverter unit will rise in temperature and that could lead to fire if disregarded.

CAUTION: Normal temperature of the hydraulic oil is: 50 to 80°C
The hydraulic oil minimum temperature should be around 20°C regardless of the operational environment such as low-temperature operation.

1. Turn the main breaker switch ON.

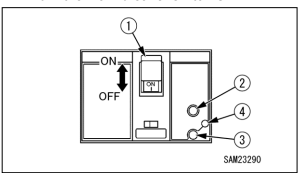


Fig. 4-309

NOTICE: The on/off setting for the Main Breaker Switch determines whether the engine or electric motor is used as a power source.

2. When the "preheat lamp" goes off, turn the key to the "START" position.

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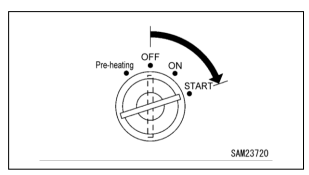


Fig. 4-310

3. Release your hand from the key once the electric motor has started.

The key will automatically return to the "ON" position.

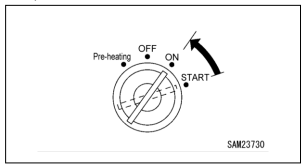


Fig. 4-311

- 4. Conduct a 5-minute warm-up after the electric motor is started.
- Visually check through the access protective cover of the Inverter unit to check that the trouble lamp remains OFF.

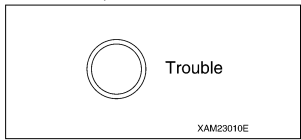


Fig. 4-312

CAUTION: An error occurs in the Inverter unit, which causes the trouble lamp to light up in red.

Contact us or our sales service agency to request inspection or repair in the above event.

- Use the following procedure for checking the power unit if an abnormal noise, odour, or vibration is present in and around the power unit.
 - Turn the starter switch key to the "OFF" position.

The electric motor comes to a stop.

(2) Remove the four mounting bolts (2) securing the bottom of the power unit cover (1) and remove the power unit cover.

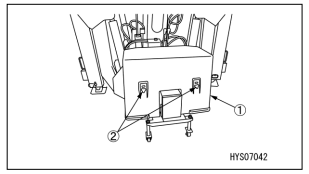


Fig. 4-313

(3) Check the mounting bolts securing the electric motor (3) and hydraulic pump (4) for loose or missing bolts. Check the coupling (5) for looseness.

If checks find loosebolts, retighten the bolts to the specified torque value.

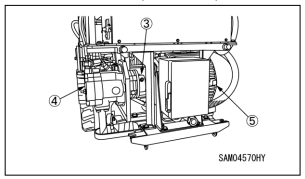


Fig. 4-314

- (4) Keep the area around the power unit free of dead leaves, paper waste, and dust etc.
 - Remove any dead leaves, paper, or dust etc.
- (5) Install the power unit cover in reverse order of their removal upon completion of inspection and cleaning.

Machine Operation

CAUTION: Perform crane operation referring to "TRAVELLING POSITION" on page 4-24 through "CRANE OPERATION" on page 4-54 after motor warm-up is completed.

Stopping Machine

1. Turn the Starter Switch key to the OFF position to stop electric motor.

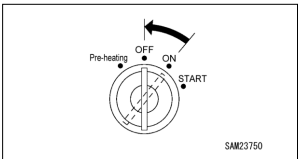


Fig. 4-315

- 2. Remove the Starter Switch key.
- Visibly check for oil leakage, and for other damage around the exterior of the machine.
 Correct any problems before operating the machine.
- 4. Clean and remove all dirt from the undercarriage and outriggers.
- Keep the area around the inverter unit free of dead leaves and paper waste. A potential fire could occur if disregarded.

Disconnecting Power Supply

- 1. Turn OFF the power supply equipment breaker.
- Unlock the door (3) of the power supply box
 by pulling the handle (4) toward you to open it.

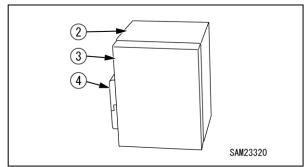


Fig. 4-316

3. Turn OFF the main breaker (1).

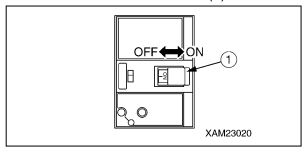


Fig. 4-317

4. Remove the cover (6) of the terminal block (5) in the power supply box.

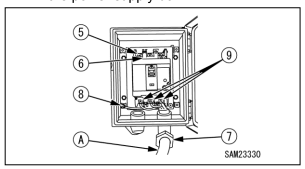


Fig. 4-318

5. Disconnect the cable (8) and three cables (9) of the cabtyre cable (A) from the terminal block (5).

NOTICE: Clean off the cabtyre cable and check it for damage or bend. If the cable is damaged, replace it with a new one.

NOTICE: Always return the cabtyre cable to its designated place after performing inspection and cleaning.

6. Replace the cover (6) of the terminal block (5) to its original position and close the door (3) of the power supply box (2).

INSTALLING AND REMOVING THE ELECTRIC UNIT

The electric unit on this machine can be removed if length is an issue—for example, when transporting in an elevator or when transporting to sites where weight restrictions apply.

WARNING!

- If the electric unit is removed or installed by two persons, make sure both understand specifics of the work in question and use predetermined signals while working together. Inadequate signaling may result in serious accidents, including accidents involving contact with moving parts.
- Any work involving removing, installing, or moving the electric unit should be performed on a firm, level surface to ensure balance. If the electric unit is removed, installed, or moved on sloped or uneven surfaces, accidents such as the electric unit toppling may occur.
- Make sure the wire rope and shackles used to hoist the electric unit have sufficient strength to withstand the mass (weight) of the electric unit.
- Before hoisting the electric unit, always insert three shackles securely in the hoisting bracket.
- Attach the electric unit securely to the drop prevention hook on the frame of the main unit.
 - Serious accidents may result if the hook comes off and the electric unit falls.
- Make sure the electric unit transport casters are inserted in the correct places and securely fastened with nuts.

Serious accidents may result if the casters come loose and the electric unit topples.

CAUTION: The electric unit can be removed and reinstalled using the crane on the machine itself, but care is required to adjust the hoisting attachments to ensure the hook does not hit the machine body.

Required tools

- 10 mm across flats wrench, socket or socket wrench
- 13 mm across flats wrench, socket or socket wrench
- 17 mm across flats wrench, socket or socket wrench
- 24 mm across flats wrench x 2

Required hoisting attachments

- Wire rope (x 3): Recommended size
 At least φ6 mm x 1,200 mm length
- Shackles (x3): Recommended size hole diameter φ 13 mm

Required parts (standard equipment or accessories)

Short connectors (x 3): Fitted to connectors removed on machine side

Electric unit weight: 170 kg

Removing the Electric Unit

WARNING: Before removing the electric unit, crawl underneath the machine and disconnect the connectors.

If the machine is unsteady and moves at this point, place blocks underneath the machine at the front and rear.

1. Remove the four retaining bolts (2) on the electric unit cover (1).

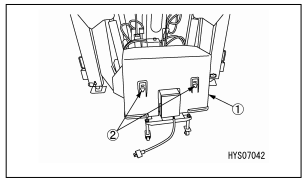


Fig. 4-319

2. Remove the electric unit cover (1).

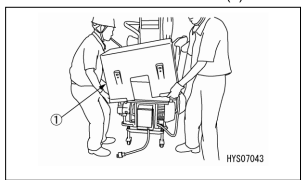


Fig. 4-320

3. Remove the four retaining bolts (4) on the electric unit lower cover (3). Remove the cover (3).

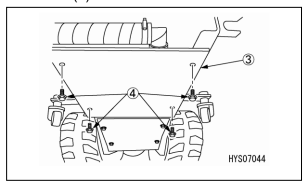


Fig. 4-321

4. Remove the four retaining bolts (6) on the main unit frame lower cover (5)). Remove the cover (5).

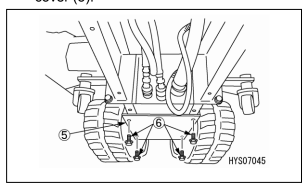


Fig. 4-322

5. Detach the three hydraulic hoses (7) from the couplers.

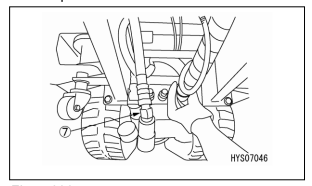


Fig. 4-323

NOTICE: Check the position of the couplers. They can be removed only when the ball and groove are aligned.

Attach caps to the couplers after removal to prevent ingress of dirt or water.

6. Detach the connectors (8) (9) (10).

NOTICE: Attach short connectors to the connectors detached at the machine main unit side.

The engine will not start unless these short connectors are fitted.

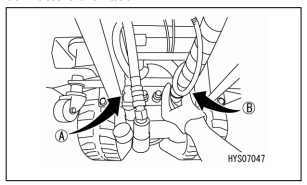


Fig. 4-324

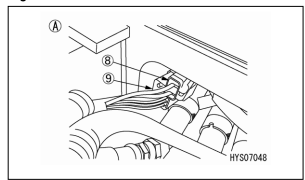


Fig. 4-325

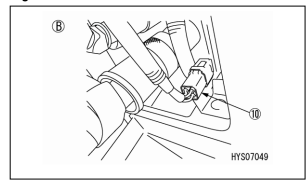


Fig. 4-326

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7. Unscrew the nuts (two each) on the casters (11) (12), then remove the casters.

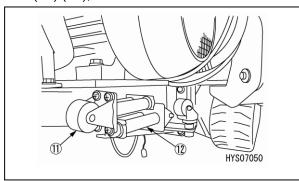


Fig. 4-327

 Attach the detached casters at the positions indicated in the figure below and secure with nuts.

Mount all casters facing downward.

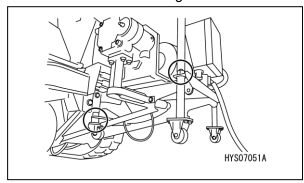


Fig. 4-328

9. Attach the shackle (13) to the three holes in the hoisting bracket. Attach the hoisting attachment (14) to the hook (15) and hoist.

NOTICE: Hoist until the hoisting attachment is under slight tension.

If the tension on the hoisting attachment is excessive, damage may result. If the tension is too low, the machine may fall when you remove the electric unit.

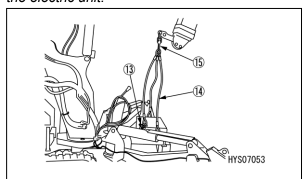


Fig. 4-329

10. Remove the four bolts (16) connecting the electric unit to the machine main unit.

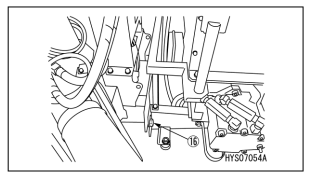


Fig. 4-330

11. Gradually lower the electric unit to the ground.

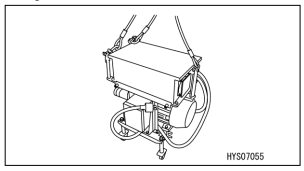


Fig. 4-331

12. Attach the cover (17) to the location where the electric unit was removed using the four bolts (18).

NOTICE: it the cover if the electric unit will be removed for extended periods.

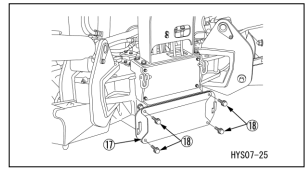


Fig. 4-332

Reinstalling the Electric Unit

1. Reinstall the electric unit in the reverse sequence to the removal procedure.

CAUTION: Before securing the electric unit to the machine main unit with the bolts, use the crane to raise or lower the electric unit to adjust the hole positions carefully. For more information on bolt tightening torques, see "Standard Tightening Torque List" on page 5-11.

SEARCHER HOOK SAFETY PRECAUTIONS

Moment Limiter Settings

DANGER!

 When using the searcher hook, be sure to correctly set the "searcher hook position for the actual machine" and the "selector switch on the monitor". If work is performed without making the correct settings, the numerical value of the moment limiter will not be displayed correctly, and there is a

- risk of serious injury through the machine becoming damaged or overturning.
- There may be no display for the searcher hook selector switch due to retrofit etc. of the searcher hook. In this case, as work will be necessary to set up the moment limiter to display the searcher hook selector switch on the monitor, please contact us or our sales service agency. If used with no display for the position selection, there is a risk of serious injury through the machine becoming damaged or overturning.

Searcher hook position settings

	Actual machine position	Selector switch	Position display
Stowing	SAM21510	4 falls SAM21550E	SAM21590
SH1	SAM21520	SH1 SAM21560	SAM21600
SH2	SAM21530	SH2	SAM21610
SH3	SAM21540	SH3	SAM21620

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SEARCHER HOOK COMPONENTS (OPTION)

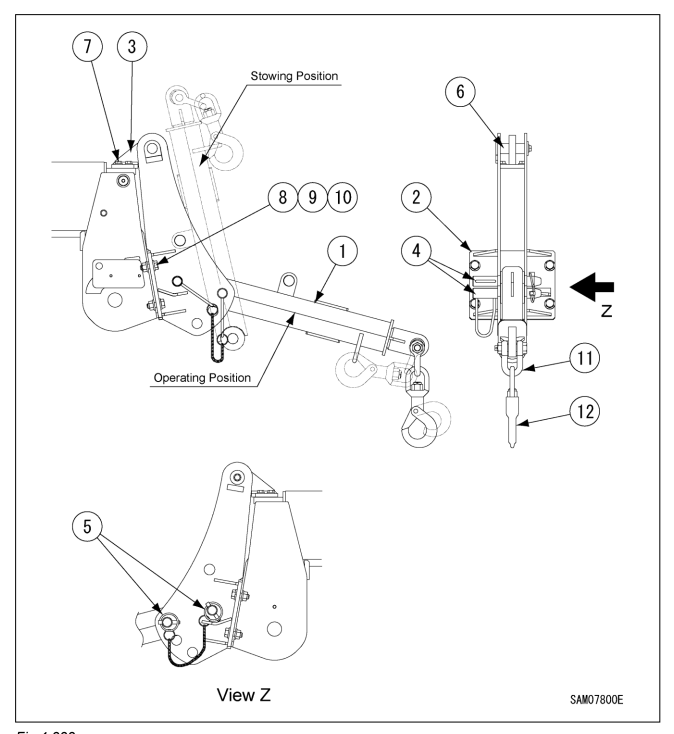


Fig.4-333

- 1 E-Boom
- 2 Bracket1
- 3 Bracket 2
- 4 Position pin
- 5 Lynch pin
- 6 pin
- 7 Hexagonal bolt with washer

- 8 Hexagonal bolt with washer (M12×35L strength 10.9)
- 9 Nut (M12× grade 1, strength 10)
- 10 High tension washer (M12×26×3.2t)
- 11 Shackle
- 12 Hook

SEARCHER HOOK MONITOR

Home Screen

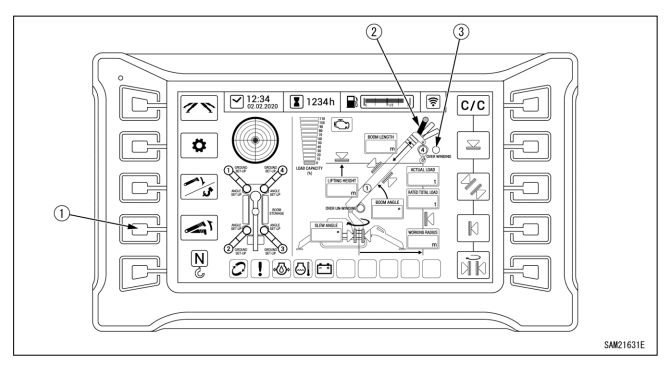


Fig.4-334

- 1 Boom Lift Bypass Switch
- 2 Searcher Hook Position Display
- 3 Over Winding Display

Boom Lift Bypass Switch Over Winding Display

If it becomes necessary to raise the boom while automatically stopped, the boom can be raised only while the Boom Lift Bypass Switch is depressed.

SAM20550

Fig.4-335

Searcher Hook Position Display

The display will change depending on the searcher hook position setting.

For more information on the position and display details, see "Moment Limiter Settings" on page 4-124.

The red light illuminates if the hook is overwound during operation.

NOTICE: This section describes only those

use when using a searcher hook. For more

indications and operations that differ from normal

information on indications and switch operations not described in this section, see "Home Screen"

The green light illuminates only if the over winding detector is disabled while using the searcher hook.

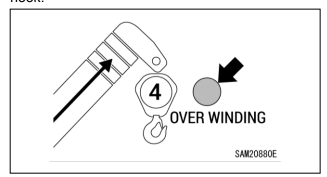


Fig.4-336

on page 4-10.

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User Mode

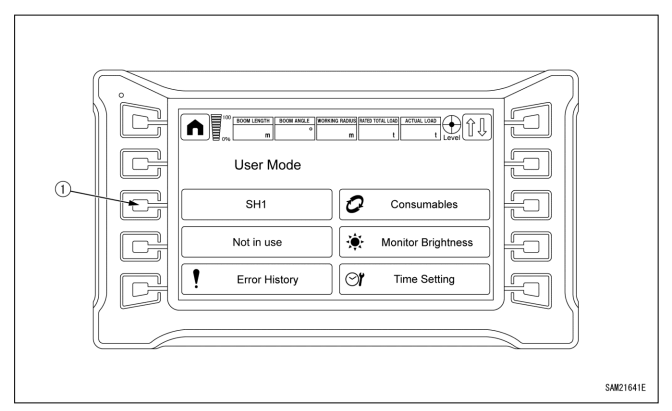


Fig.4-337

1 - Hook Hanging Number Selection/Searcher Hook Position Selection

NOTICE: This section describes only those indications and operations that differ from normal use when using a searcher hook. For more information on indications and switch operations not described in this section, see "User Mode" on page 4-13.

Hook Hanging Number Selection/Searcher Hook Position Selection

Used when switching the searcher hook position setting For more information on the actual position and position switching, see "Moment Limiter Settings" on page 4-124.

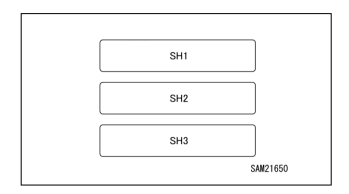


Fig.4-338

SEARCHER HOOK OPERATION

WARNING! The over winding detector must be turned off if the searcher hook is used with the hook block detached. To change the setting, contact us or our sales service agency.

However, if the over winding detector is turned off when using the searcher hook with the hook block attached, the over winding detector will not operate. In such case, the hook block is in danger of falling off.

1. See "OUTRIGGER SETTING" on page 4-38 and set the outrigger.

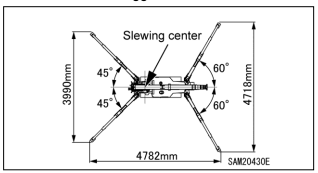


Fig.4-339

 Install bracket (1) using M12 bolts with washers (strength 10.9), nuts, and washers to main boom, and install bracket (2) using M8 bolts with washers (strength 10.9) to main boom.

Using torque wrench, tighten M12 bolts at 93 N⋅m (±14 N⋅m) and M8 bolts at 27 N⋅m (±8 N⋅m).

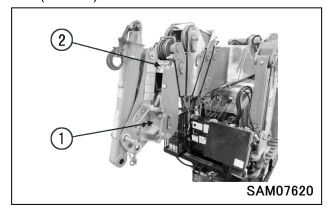


Fig.4-340

DANGER! Crash Hazard. Make sure to torque searcher hook mounting plate bolts to the designated tightening torque.

To install searcher hook, always use new genuine Maeda bolts, nuts, and washers.

3. Remove the lynch pin (4) from the end of position pin (3), and remove the position pin.

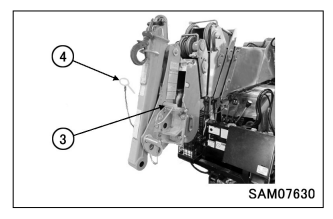


Fig.4-341

4. Line up the hole (6) in E-boom (5) tip and hole (7) in bracket.

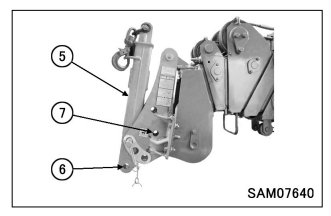


Fig.4-342

5. Insert the removed position pin (3) (in procedure 3.) through the hole of bracket, and secure with lynch pin (4) to the tip of position pin (3).

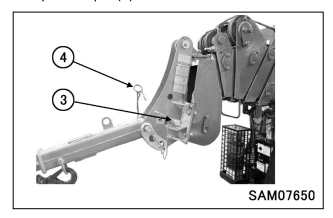


Fig.4-343

DANGER! Always secure the position pin with the lynch pin. If the position pin falls out during operations, serious injury or damage to the machine may result.

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6. Remove lynch pin (9) from the tip of position pin (8), and remove the position pin.

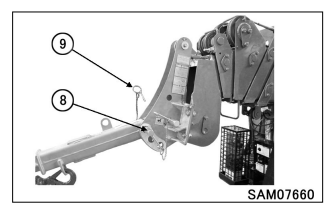


Fig.4-344

7. Move the E-boom (5) to an angle appropriate for the work and align the holes of the E-boom and the bracket (1).

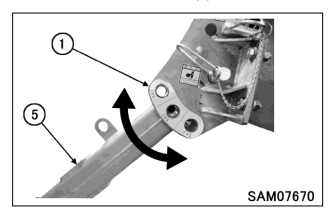


Fig.4-345

DANGER! Depending on the boom angle, the E-boom and hook may interfere with each other, potentially leading to serious accidents. Be sure to adjust to an angle appropriate for the work.

Do not exceed a boom angle of 50° when the E boom position is SH1 or a boom angle of 75° when the E boom position is SH2.

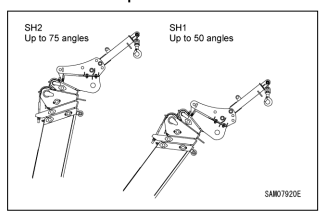


Fig.4-346

8. Insert the position pin (8) through the hole of bracket, and secure with lynch pin (9) to the tip of position pin.

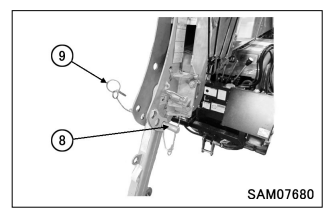


Fig.4-347

DANGER! Always secure the position pin with the lynch pin. If the position pin falls out during operations, serious injury or damage to the machine may result.

9. Adjust the position setting on the monitor to match the actual searcher hook position.

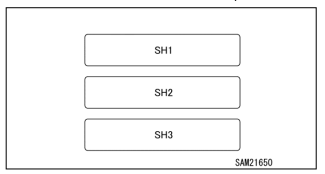


Fig.4-348

DANGER! Do not use the searcher hook if the actual position does not match the position setting on the monitor. Serious accidents such as machine damage may result because the moment limiter will not operate correctly.

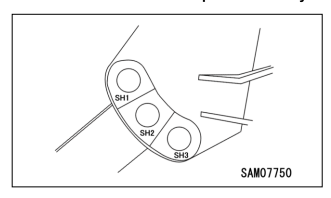


Fig.4-349

10. Attach the load securely to the hook (10) and start operations.

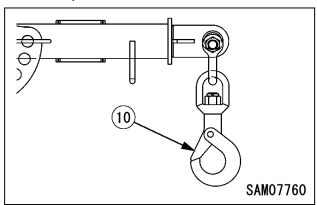


Fig.4-350

DANGER! When hoisting a load with a searcher hook, raise boom to hoist the load off the ground, and stop for a while to check if the load is safe to hoist.

NOTICE: Characteristic of moment limiter display

- At certain working conditions, moment limiter may display bigger load value than actual load.
- Sudden lever operation increases error in reading load. When operating boom lift lever, move the lever slowly.
- 11. If the boom stops automatically on entering the overload area while being lowered or extended, retract the boom and move to a safe area before lowering the boom to lower the load. If it becomes necessary to raise the boom while automatically stopped, the boom can be raised only while the Boom Lift Bypass Switch is depressed.

DANGER! Use the Boom Lift Bypass Switch only when the boom has stopped automatically after entering the overload area while being lowered. When the boom has stopped automatically after entering the overload area while being extended, retract the boom. Never use this switch in normal situations to lift loads off the ground. Serious accidents such as machine damage or toppling may occur if you use this switch to lift loads off the ground.

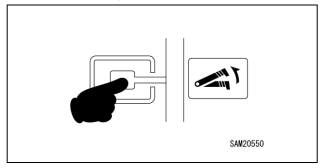


Fig.4-351

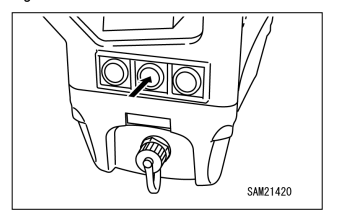


Fig.4-352

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AUXILIARY WINCH SAFETY PRECAUTIONS

Cautions before Operation

Do the following before starting work.

- Shift the select valve to auxiliary winch side.
- Shift the moment limiter to auxiliary winch mode.
- Check that the safety devices such as the moment limiter, outrigger safety device, and over winding detector / automatic stop device activate properly.

Cautions during Operation

Be careful for tipping by swaying load underground lifting can be effected by swaying load more.

Underground lifting can be effected by swaying load more than it of above ground lifting.

Be careful of crane tipping by swaying load.

CAUTION! At the site with underground lifting, perform the operation by having bigger margin to crane capacity than above ground lifting work.

AUXILIARY WINCH COMPONENTS (OPTION)

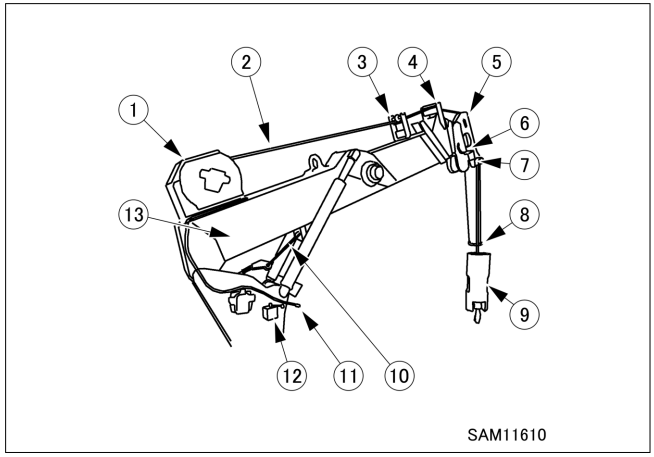


Fig.4-353

- 1 Winch Unit (Auxiliary Winch)
- 2 Wire Rope (Auxiliary Winch)
- 3 Snap Sheave Bracket
- 4 Idler Bracket
- 5 Boom Head
- 6 Bullet Connector
- 7 Over Winding Detector (Auxiliary Winch)
- 8 Protect Weight (Auxiliary Winch)
- 9 Single Fall Hook Block
- 10 Rubber Rope for Stowage
- 11 Hoist Down Stop Harness
- 12 Winch Select Valve
- 13 Boom

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AUXILIARY WINCH MONITOR

Home Screen

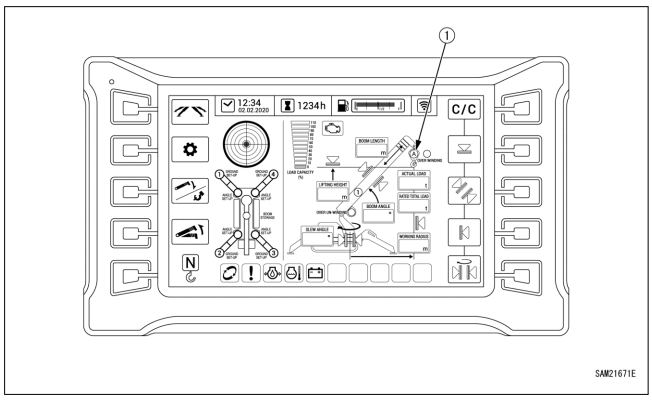


Fig.4-354

1 - Auxiliary Winch Display

NOTICE: This section describes only indications and operations that differ from normal use when using an auxiliary winch.

For more information on indications and switch operations not described in this section, see "Home Screen" on page 4-10.

Auxiliary Winch Display

The display will change depending on the auxiliary winch setting.

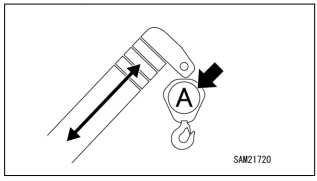


Fig.4-355

User Mode

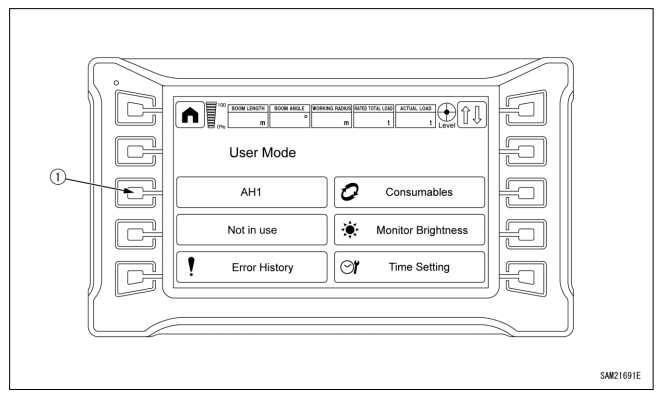


Fig.4-356

1 - Hook Hanging Number Selection/Auxiliary Winch Selection Advice

NOTICE: This section describes only those indications and operations that differ from normal use when using an auxiliary winch. For more information on indications and switch operations not described in this section, see "User Mode" on page 4-13.

Hook Hanging Number Selection/Auxiliary Winch Selection Advice

Used when switching to the auxiliary winch setting.

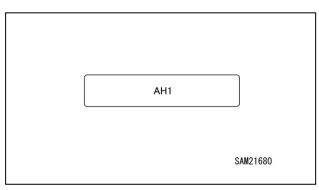


Fig.4-357

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AUXILIARY WINCH - HOW TO INSTALL AND DETACH BOOM HEAD

WARNING!

- If installation or detaching work is carried out by two people, make sure of work detail each other and use designated signs for mutual communication during the work. If signs are not enough, it may cause serious accident, such as being hit by moving part.
- When installing or removing boom head, carry out the work on level and firm ground to avoid loosing balance during the work.
 Boom head may rotate by its own weight and it can lead to a serious accident.
- When installing or detaching boom head, use stable work stand with enough height.
 Using unstable work stand can cause falling from high place, leading serious accident.
- When installing or detaching boom head, set main boom angle to "0 degree". If main boom angle is bigger than "0 degree", proper installing and detaching work may be interfered and it can cause serious accident.
- Boom head is fixed to boom by hitch part and position pin.
- · Surely set the hitch part to the boom.
- Insert position pin to correct position, and secure with lynch pin.
- If position pin comes off, it causes boom head to fall off, leading to a serious accident.
- When boom head is installed, change electrical wiring from boom side of over winding detector to boom head side of over winding detector. If over winding detector doesn't work properly, it causes hook or load to fall and may result in a serious accident.
- When boom head is installed, always change electrical wiring from over un-winding detector of main winch to over un-winding detector of auxiliary winch. If over un-winding detector does not work properly, it may cause wire rope to fall off, which can result in a serious accident.

Installing Boom Head

WARNING! Stop the engine during operating machine. If you operate crane without stopping engine, the machine will suddenly move to resort in a serious hazard.

1. See "OUTRIGGER SETTING" on page 4-38 and set the outrigger.

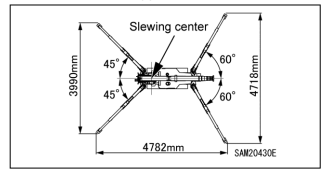


Fig. 4-358

2. Remove wire rope from main winch on crane.

Removal Winch Wire Rope

Use the following procedure to remove the wire rope.

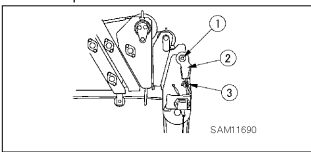


Fig. 4-359

- (1) Place the boom telescoping lever in the "Extend" position (push it toward the front) to extend the boom slightly.
- (2) Place the winch lever in the "Down" position (push it toward the front) to lower the hook block on the ground.
- (3) Undo the wedge socket fixing bolt (1) and remove the wedge socket (2).
- (4) Remove the wire clip (3).

Dismantling wedge socket

(5) Pull the wire rope (4) out of the wedge socket (2), following the procedure provided below.

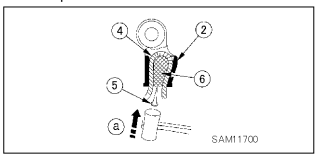


Fig. 4-360

- a. Bring a 4 to 6mm round bar (5) into contact with the rope wedge (6).
- b. Remove the rope wedge, lightly tapping the round bar with a hammer in the direction indicated by the arrow (a).
- (6) Place the winch lever in the "Up" position (pull toward you) to wind up the wire rope(4) from the winch drum.

Assembling wedge socket

(7) Secure the end of the wire rope (4) to the wedge socket (2), following the procedure provided below.

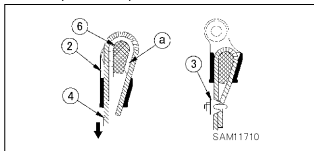


Fig. 4-361

- a. Draw the wire rope through the wedge socket as shown in the figure.
- b. With the rope wedge (6) in position (a), pull the wire rope in direction indicated by the arrow.
- (8) Attach the rope clip (3) to the wire rope.

3. Fix the removed wedge socket (1) with stowage rubber band (2) for auxiliary winch.

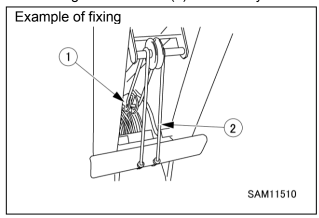


Fig. 4-362

 Set the boom head hitch part (3) to point pin
 (4) at boom tip, and align hole (5) and bracket hole (6).

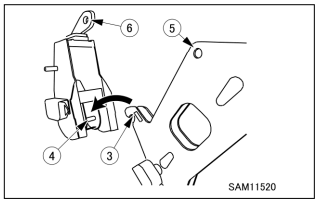


Fig. 4-363

DANGER! Securely hold boom head until position pin (7) is inserted. If hand is released, hitch part (3) may rotate, leading boom head to fall off, and may result in a serious accident.

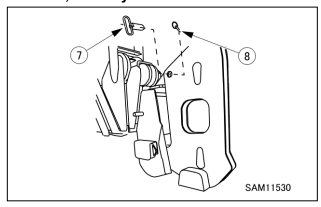


Fig. 4-364

5. Insert position pin (7) to the aligned holes, and secure it with lynch pin (8).

DANGER! Position pin must be secured with lynch pin. If position pin comes off during work, it may cause a serious accident.

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6. Fix plate (9) to boom head with plain washer (10) and U nut (1). Then connect plate (9), protective rope (12) and protect weight (14) using shackle (13).

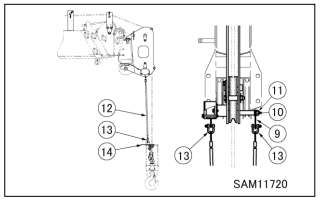


Fig. 4-365

 Take out wedge socket (16) for wire rope for auxiliary winch unit (15).
 See "Dismantling wedge socket" on page 4-136 and dismantle wedge socket.

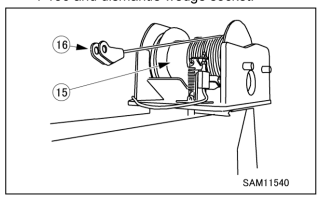


Fig. 4-366

8. Shift the manual shift valve (17) from regular side to auxiliary winch side.

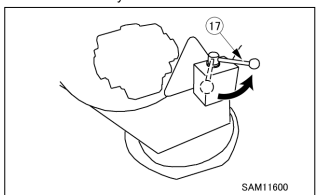


Fig. 4-367

NOTICE: If valve is not shifted, main winch activates causing random winding.

9. Hold wire rope end and operate hook lowering. Holding with hand, pass the running rope through snap sheave bracket (18) of No.1 boom, idler bracket (19) of No.3 boom, (20) and (21) of boom head.

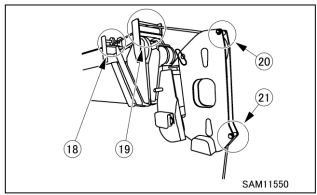


Fig. 4-368

NOTICE: Before passing the wire rope through above mentioned parts, run the wire rope out for about the length necessary for passing through those parts.

Pulling by hand, run out the wire rope to keep tension and avoid random winding.

 See "Assembling wedge socket" on page 4-136 and fix the wedge socket (16) to the wire rope.

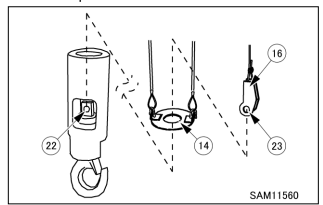


Fig. 4-369

11. Hold the wedge socket and put it through protect weight (14) and then insert to hook to align holes of connection base (22) and wedge socket (23).

Insert wedge socket pin (24) to the aligned bales, and align holes of wedge socket pin (25).

Insert wedge socket pin (24) to the aligned holes, and align hole of wedge socket pin (25) and hole of wedge socket (26), then secure with spring washer (27) and bolt (28).

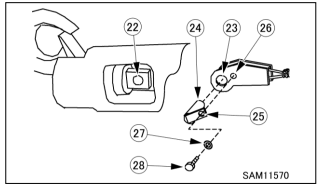


Fig. 4-370

12. Separate length sensor bullet connector (29) and bullet connector (30) on machine side.

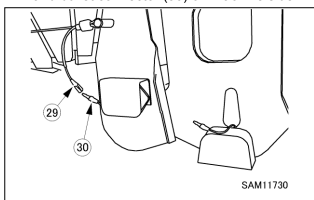


Fig. 4-371

 Connect the length sensor bullet connector (29) to bullet connector (relay harness) (31) on boom head side.

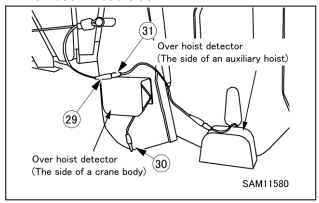


Fig. 4-372

14. Disconnect hook lowering stop harness (32) from harness (33) on machine body side and connect to harness (34) for auxiliary winch.

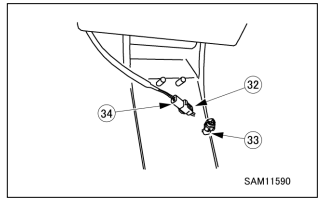


Fig. 4-373

NOTICE: Put dummy plug to the disconnected harness.

15. Raise hook block by operating boom lifting lever to raise boom (pull) or boom telescoping lever to extend boom (push forward).

NOTICE: Winch operation is allowed only after the hook block is raised.

16. Fully extend and fully raise boom, and operate hook lowering (push winch lever forward) to run out wire rope on auxiliary winch unit as close as to the ground.

NOTICE: Do not let hook block to touch the ground.

 Keep wire rope at tension and operate hook raising (pull winch lever) to wind wire rope on auxiliary winch unit.

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Detaching Boom Head

 Take off boom head in reverse order of installation process.

DANGER! Securely hold the boom head, when pulling out position pin from boom head. When position pin is pulled out, hitch part (1) may rotate and boom head falls off, resulting in a serious accident.

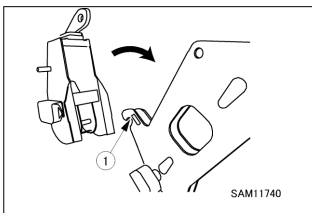


Fig. 4-374

Shift the manual shift valve (2) from auxiliary winch side to regular side.

NOTICE: If valve is not shifted, auxiliary winch activates causing random winding.

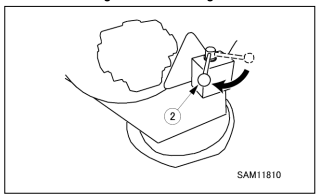


Fig. 4-375

3. Secure the winded wire rope with stowage rubber band (3).

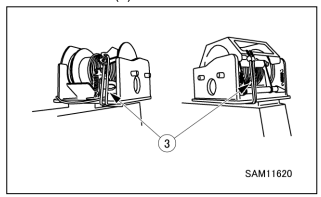


Fig. 4-376

AUXILIARY WINCH MACHINE TRAVELLING POSTURE AND HOISTING METHOD

Machine Travelling Posture

WARNING!

- When moving this machine self-propelled, take the "travelling posture" with which the boom, hook block, and outriggers are stowed.
- Travelling a hoisted load with the boom extended is essentially prohibited. This will overturn the machine, causing serious injury and accidents.
- Do not use this machine for any other purpose except the major purpose such as using it for carrying the load on the machine.
- Follow the local laws and regulations if driving the machine on public roads.

Take the travelling posture shown below when moving the machine.

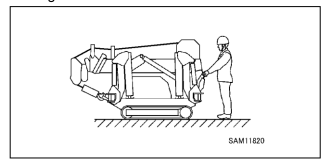


Fig. 4-377

- See "Crane Stowing Operation" on page 4-61 to stow the crane. Stow the hook block in the specified position.
- See "OUTRIGGER STOWING" on page 4-48 to stow the outriggers.

TRAILERING

WARNING! The following safety messages address a potential Tip Hazard while trailering the machine:

- Never trailer the machine with the boom extended or with a hoisted load. Always trailer the machine without a hoisted load and with the boom in the retracted position.
- Never make sudden directional changes while trailering the machine. Reduce speed slowly and allow the machine to stop before changing direction.

WARNING! The following safety messages address a potential Entanglement Hazard while trailering the machine:

 Verify there are no people within the travelling path of the machine. Sound the horn as a warning before moving the machine. Be sure people do not enter the travelling path while the machine is being trailered.

Contact us or our sales service agency for additional information on transporting the machine.

NOTICE: Always follow all local laws and regulations when trailering the machine on public roads

NOTICE: Always position the machine in travelling position when loading/unloading the machine. See "TRAVELLING POSITION" on page 4-24. During travelling position setup, securely insert the four position pins to the outrigger pivot base before loading or unloading the machine.

 Take road width, height and weight into consideration when determining a transportation route.

- Take the machine dimensions and mass into consideration when determining a transportation route or transporting. See "Machine Dimensional Drawing—Standard" on page 3-9.
- Select flat, solid ground for loading/unloading the machine.
- · Keep sufficient distance from road shoulder.
- Remove dirt from around undercarriage to prevent slipping of the machine on the ramp planks.
- When loading or unloading, set the engine speed to low idle and operate slowly at low speed.
- Operate slowly when changing direction on the truck platform when the footing is unstable.

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Ramp Planks

NOTICE: Ramp planks must be of adequate length (wider than the rubber tracks) and not exceed 15 degrees, when loading the machine.

- Ramp planks must be of adequate thickness and strength to withstand the weight and mass of the machine.
- Place ramp planks perpendicular to the truck hox
- Match the centre of each rubber track with the centre of the corresponding ramp plank.
 Misaligned ramp planks may cause the machine to slip off the ramp planks and cause machine damage.
- Reinforce with blocks or other support if the ramp planks deflect.
- Remove mud and other substances from the footing to prevent the machine from skidding over the ramp planks. Remove substances stuck to the ramp planks such as grease, oil or ice, and keep clean. Be especially careful during rain to avoid slipping.
- Never change direction on the ramp planks.
 Move completely off the ramp planks before changing direction.

Loading / Unloading Procedure

WARNING! Overturn Hazard. Always load the machine moving backward onto the trailer. Moving forward onto the trailer could result in an unstable condition.

 Place wheel blocks under the wheels of the trailer to secure the trailer.

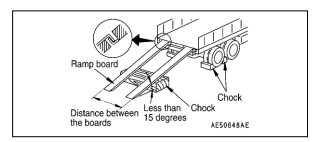


Fig. 4-378

- Secure the ramp planks to the trailer and align the machine with the ramp planks and trailer.
- 3. Verify the two ramp planks are at the same height.

4. Move the accelerator lever to keep the engine at low speed.

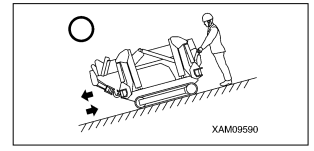


Fig. 4-379

- 5. Travel slowly toward the ramp planks, and load/unload the machine while keeping the boom from hitting the trailer. WARNING! Sudden Movement Hazard. Only move the travelling levers while loading or unloading the machine. Moving other levers could result in unaccepted sudden movement of the machine.
- 6. Load the machine to the desired position on the trailer.
- 7. Stop the engine and remove the key from the Starter Switch.
- Install a square timber block in front and back of the rubber tracks to prevent the machine from moving during transportation. Secure the machine, using the four tie-down points, with chain or wire rope to prevent movement or slipping.

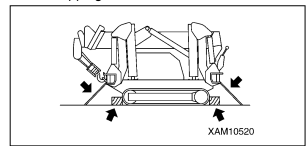


Fig. 4-380

HOISTING

NOTICE: Operators must comply with all local laws and regulations and must be qualified to perform crane operations.

- Hoisting methods vary depending on the attachments and options mounted. Contact us or our sales service agency for additional information on hoisting methods.
- The machine must be in travelling position when hoisting. The centre of gravity of the machine is optimum while in the travelling position. See "TRAVELLING POSITION" on page 4-24.

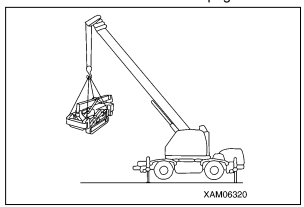


Fig. 4-381

- Hoisting attachments, such as wire rope and shackles, used in hoisting must be rated for the total weight of this machine.
- Do not use the loops on the top of the boom to hoist or support the machine.

When hoisting, take into account variations in weight such as when optional equipment is installed.

See the nameplate attached to the machine for weight specifications. The total machine weight is for a standard machine configuration, 1990 kg. The total machine weight for a machine equipped with the optional electric motor is 2160 kg.

Recommended Hoisting Attachments

· Shackle: BC or SC, nominal 14

Hoisting Procedure

NOTICE: Ensure the machine is on solid, flat ground before hoisting.

Lift the machine on hard and level ground and in the following procedure:

- Let the machine assume Travel Position as shown below.
- Either engage hook (2) to (A) on the boom or use the special hanger (1) to engage the hook to it.

NOTICE: Position A on the boom represents the centre of gravity.

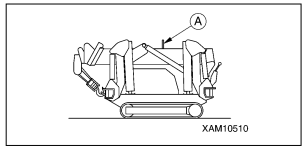


Fig. 4-382

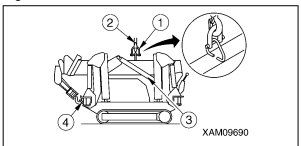
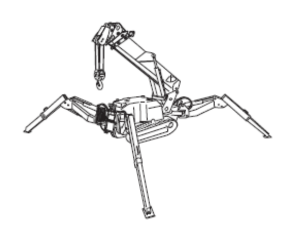


Fig. 4-383

- 3. Immediately after the machine is lifted off ground, wait for the machine to be stable before continuing to lift slowly.
- 4. When lifted, make sure that there is no change in machine position due to leakage in hydraulic circuit on the head end of derrick cylinder (3), or there is no play at the hook hanger (4).

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Section 5 MAINTENANCE AND INSPECTION

GENERAL MAINTENANCE INFORMATION AND PRECAUTIONS

Thorough understanding of the inspection and maintenance items is required to perform efficient inspection and maintenance that contribute to the safe use of this machine.

In the event that a judgment on the severity of a failure or malfunction is unable to be made, contact us or our sales service agency to request inspection and repair service.

In the event that a failure or malfunction is encountered in machine operation or found in inspection, report it to your employer or supervisor immediately. Contact us or our sales service agency to request inspection and repair service.

NOTICE: Inspection and maintenance should be performed with the machine placed on solid, level ground.

NOTICE: Do not perform any inspection or maintenance procedure that is not described in this manual.

NOTICE: Check hour meters daily for maintenance items that have reached the obligatory maintenance period.

Parts

Always use Maeda genuine parts as specified in the parts catalogue.

Cleaning Parts

Clean parts with a noncombustible cleaning agent.

Be sure to clean mating surfaces after removing a part to which an O-ring or gasket is attached. When you replace the part always use a new O-ring or gasket.

Cleaning the Machine

Keep the machine clean to facilitate the detection of a malfunction.

Keep grease fittings, breather and oil level gauge (oil access door) clean to prevent impurities from entering the machine.

Do not clean the monitor or controller using high-pressure water sprays.

NOTICE: Do not direct steam into electrical parts or connectors.

NOTICE: When operating in dusty or sandy conditions, perform the following more frequently than the recommended periodic maintenance intervals:

- · Clean or replace the air cleaner.
- · Clean or replace the oil filter.
- Clean or replace the water separator.
- Clean electrical parts such as the starter and alternator.

Environment

Thoroughly clean any spilled fluids from the equipment and/or ground after service is completed. Dispose of used fluids and filters as required by law.

Exhaust

WARNING! Exposure Hazard. Engine exhaust emissions contain carbon monoxide.

Prolonged exposure to carbon monoxide will cause brain damage or death. Always perform maintenance procedures with the engine off or outside in a well-ventilated area.

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Protective Clothing and Gear

WARNING! The following safety messages address a potential Exposure Hazard:

- Wear the proper protective clothing or gear when maintaining equipment. Wear hard hats, safety glasses, gloves and safety shoes.
- Always wear appropriate eye protection to prevent the risk of eye injury. Wear safety glasses to prevent eye contact with debris and fluids.
- Always wear ear plugs when working around loud noises to prevent hearing loss.
- Always wear the appropriate gloves to protect your hands, especially when handling extremely hot or cold equipment and fluids.
- DO NOT wear watches, rings or jewelry while working with electrical and mechanical equipment.

Tools

WARNING! Tool Hazard. Always use the appropriate tool for the service being performed.

Welding

WARNING! Burn Hazard. Always wear welding gloves to protect your hands and a welding face mask to protect your eyes and face when welding.

NOTICE: When welding:

- · Never weld using 200V or greater.
- Do not place welding ground near the boom pin or hydraulic cylinder.

Turn off the Starter Switch to power off the machine.

Ground the machine within 1 m of the welding point.

Disconnect the monitor and controller connectors.

Remove the negative (-) terminal of the battery.

Make sure O-rings, seals or bearings are not present between the welding point and the grounding point.

Handling and Service of Electrical Parts

NOTICE: Never remove and disassemble electrical equipment from the machine.

NOTICE: Keep water/rain away from electrical parts.

NOTICE: Keep electrical parts free of seawater and seashore impurities to prevent corrosion.

Electrical parts are susceptible to water damage and insulation leaks. Current leakage can develop if electrical parts become wet or insulation is damaged. Exercise caution when handling electrical parts.

Only Maeda-approved optional electrical parts may be installed.

Handling and Service of Engine Oil and Filters

WARNING! The following safety messages address a potential Fire Hazard:

- Keep heat, flames and cigarettes away from oil.
- · Clean oil spills immediately.
- Stop the engine before replacing the oil or filter.
- Wait until the engine is cool to the touch to replace the oil or filter.

WARNING! Burn Hazard. Secure the oil level gauge after oil level inspection or replacement to avoid oil leaks.

WARNING! Exposure Hazard. Avoid skin contact with the oil.

For oil type and usage specifications, see the engine operation manual.

Keep engine oil level at FULL.

Replace the oil and filter at the intervals as designated in the periodic maintenance schedule, regardless of oil condition.

If the engine oil has become cloudy, moisture or air may be present in the oil. Contact us or our sales service agency.

Draining and filling oil:

NOTICE: Do not mix oil with other oil of different grades or brands.

- Secure the oil fill and drain plugs after oil replacement. Use seal tape on the threads to prevent leaks.
- To assist in oil draining, oil temperature may be raised to approximately 20° to 40°C.
- When draining oil, always attach a warning tag to the travelling operation unit to prevent accidental engine starting.
- Prevent any contaminants from entering the oil and oil system.

Oil filters:

NOTICE: Never reuse a cartridge-type oil filter under any circumstance.

- Replace the oil filter when replacing the engine oil.
- After replacing the oil filter, check the used filter for metal shavings. If metal shavings are present, contact us or our sales service agency.
- Unpack a replacement oil filter immediately before use.
- · Always use Maeda genuine oil filters.

Storage of oil:

- Store oil in a manner to prevent contamination or impurities from entering the oil.
- When storing oil in drums for a long time, line the drums horizontally, aligning the drum bungs sideways (to store them away from moisture).
 Cover the drums with a waterproof cover if stored outside.
- Use the first-in first-out method when using stored oil.

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Handling and Service of Engine Diesel Fuel

WARNING! The following safety messages address a potential Fire Hazard:

- Keep heat, flames and cigarettes away from fuel
- · Clean fuel spills immediately.
- Stop the engine before replacing the water separator.
- Wait until the engine is cool to the touch to replace the filter.

WARNING! Exposure Hazard. Avoid skin contact with fuel. If your skin is penetrated by high-pressure fuel, seek medical attention immediately. Any fluid injected under the skin must be removed surgically or gangrene may result.

Fuel handling:

- The fuel pump can malfunction if fuel containing moisture or impurities is used.
- Do not remove the fuel tank strainer when replenishing fuel. Clean the tank and fuel system if any foreign objects enter the fuel tank.
- Use fuel that meets requirements, such as grade and operating temperature, defined in the engine operation manual.
- Fill the fuel tank after daily operation to prevent condensation and moisture contamination inside the tank.
- Drain water deposits from the fuel tank before starting the engine and approximately 10 minutes after fuel replenishment.
- Bleed residual air from the fuel system if the engine runs out of fuel and when the water separator is replaced.

Water separators:

NOTICE: Never reuse a cartridge-type water separator under any circumstance.

- Replace the water separators after draining the fuel tank or replacing a fuel system component.
- After replacing the water separator, check the used filter for debris and metal shavings. If metal shavings are present, contact us or our sales service agency.
- Unpack a replacement water separator immediately before use.
- · Always use Maeda genuine water separators.

Storage of fuel:

- Store fuel in a manner to prevent contamination or impurities from entering the fuel.
- When storing fuel in drums for a long time, line the drums horizontally, aligning the drum bungs sideways (to store them away from moisture).
 Cover the drums with a waterproof cover if stored outside.
- Use the first-in first-out method when using stored fuel.

Handling and Service of Engine Coolant

WARNING! The following safety messages address a potential Fire Hazard:

- Keep heat, flames and cigarettes away from coolant.
- · Clean coolant spills immediately.
- Stop the engine before replacing the coolant
- Wait until the engine is cool to the touch to replace the coolant.

WARNING! The following safety messages address a potential Burn Hazard:

- Relieve internal pressure by slowly rotating the radiator cap during removal.
- Make sure the radiator cap is closed properly after replenishment of the coolant.
- Never check or add coolant with the radiator cap removed. Always check and add in the reserve tank.
- When filling the radiator, do not overfill, as this may cause the coolant to gush from the cooling system during machine operation.

WARNING! Exposure Hazard. Avoid skin contact with coolant.

NOTICE: Always use clean, fresh potable water when mixing with coolant. Contact us or our sales service agency for recommendations when using water other than clean, fresh potable water.

Place the machine on a flat, level surface in the TRAVEL position to check coolant level.

Do not start the engine until the cooling system is completely filled with coolant.

Prevent contaminants from entering the coolant or cooling system.

Check the ratio of the coolant frequently using a coolant tester. The mixing proportion of coolant varies with outside air temperature. See "Clean Engine Cooling System" on page 5-44.

A low coolant level may cause overheating and corrosion attributed to aeration.

Handling and Service of Gearcase Oil

WARNING! The following safety messages address a potential Fire Hazard:

- Keep heat, flames and cigarettes away from gearcase oil.
- · Clean gearcase oil spills immediately.
- Stop the engine before replacing gearcase oil.
- Wait until the gearcase is cool to the touch to replace the oil.

WARNING! Exposure Hazard. Avoid skin contact with the oil.

NOTICE: Always keep gearcase oil at the FULL level.

For oil type and usage specifications, see "LUBRICATING OIL" on page 5-10.

Secure gearcase fill, drain and inspection plugs after inspection and oil replacement. Use seal tape on the threads to prevent leaks.

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Handling and Service of Hydraulic Oil and Filters

WARNING! The following safety messages address a potential Fire Hazard:

- Keep heat, flames and cigarettes away from hydraulic oil.
- · Clean hydraulic oil spills immediately.
- Stop the engine before replacing the hydraulic oil.
- Wait until the engine is cool to the touch to replace the oil.

WARNING! Exposure Hazard. Avoid skin contact with the hydraulic oil. If your skin is penetrated by high-pressure hydraulic oil, seek medical attention immediately. Any fluid injected under the skin must be removed surgically or gangrene may result.

WARNING! The following safety messages address a potential Burn Hazard:

- Relieve internal pressure by slowly rotating the hydraulic tank filler cap during removal.
- Make sure the hydraulic tank filler cap is closed properly after replenishment of the oil.
- When filling the hydraulic oil tank, do not fill above the upper limit on the level gauge.
 Overfilling may cause oil to gush from the tank during machine operation.

For oil type and usage specifications, see "LUBRICATING OIL" on page 5-10.

Secure the hydraulic oil fill and drain plugs after oil replacement. Use seal tape on the threads to prevent leaks.

Place the machine on a flat, level surface in the TRAVEL position when replacing or checking the oil.

Do not start the engine until the hydraulic system is completely filled with oil.

Prevent contaminants from entering the oil or oil system.

Inspect O-rings for damage when removing high-pressure hoses. Replace as necessary.

Bleed the residual air from the hydraulic system after performing any of the following:

- Replacement or cleaning of hydraulic oil filters or strainers
- Repair or replacement of hydraulic components including hoses and piping

Hydraulic oil filters:

NOTICE: Never reuse a cartridge-type hydraulic oil filter under any circumstance.

- Replace the hydraulic filters after draining the hydraulic oil tank or replacing a hydraulic system component.
- After replacing a hydraulic oil filter, check the used filter for debris and metal shavings. If metal shavings are present, contact us or our sales service agency.
- Unpack a replacement hydraulic oil filter immediately before use.
- · Always use Maeda genuine hydraulic oil filters.

Blocking Machine for Maintenance

WARNING! Crush Hazard. Perform and check the following before getting under the machine:

- Extend the outriggers to maximum. Set the outriggers and raise the machine 80 mm off the ground.
- Place square blocks between both rubber tracks and the ground to support and stabilise the machine.
- Visually check the level gauge to ensure the machine is in level state.
- Place multiple jack stands of sufficient strength under the frame of the machine.
- For some maintenance procedures it may be necessary to raise the crane using the outriggers.
- 2. Park the machine on a flat, level and solid surface.
- 3. Set the outriggers. See "OUTRIGGER SETTING" on page 4-38.
- 4. Raise the rubber tracks a minimum of 80 mm off the ground.
- 5. Place square blocks underneath the tracks at both the front and back of machine.
- 6. Use the outriggers and slowly lower the tracks until they rest firmly on the blocks.

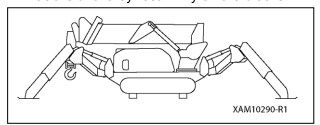


Fig. 5-1

MACHINE BREAK-IN

Perform the break-in procedures for the first 250 hours of operation.

NOTICE: The life of the machine can be shortened if break-in procedures are not performed or are performed out of sequence.

Observe and perform the following during the break-in period:

- Perform the warm-up operation (see "WARM-UP" on page 4-22) and avoid fast idling after the engine has started.
- Perform the post-start inspection (see "Post-Start Inspection" on page 5-25) after starting the engine.
- Avoid overloading or tasks with high-speed operation.
- Avoid sudden starting, acceleration and unnecessary sudden stops or steering.
- Some maintenance items apply also during the break-in period. See "PERIODIC MAINTENANCE" on page 5-31 and perform the appropriate maintenance.

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LEGAL INSPECTION

- Verify all safety devices are operating properly.
- 2. Check the hoist accessories, including the hook block, for problems or damage.
- 3. Check the winch wire rope end and wire clip for damage.
- 4. Replace the wire rope immediately if damaged.
- 5. Check the hydraulic hoses for oil leaks and damage on the outer surfaces. Replace if any surface damage is detected.
- 6. Check the structural parts of the machine, including the frame and boom, for cracks, deformation and damage.
- 7. Check for loose or missing mounting bolts and joints.
- 8. Verify the boom operates properly by stopping, extending, retracting, raising, lowering and slewing the boom.

Contact us or our sales service agency to request inspection and repair service as needed.

CONSUMABLES

Consumables such as filter elements and wire ropes are to be replaced at designated periodic maintenance intervals or prior to reaching their wear limit. Proper replacement of consumables ensures increased machine performance and efficiency.

Always use Maeda genuine parts for part replacement. See the Maeda genuine parts book for part numbers when ordering parts.

List of Consumables						
Item	Replacement Cycle					
Engine oil filter	After initial 50 hrs and then every 500 hrs					
Hydraulic oil return filter	After initial 50 hrs and then every 500 hrs					
Hydraulic oil	Every 1,000 hrs					
Slewing gear oil	Every 1,000 hrs					
Winch gear oil	Every 1,000 hrs					
Travel gear oil	Every 1,000 hrs					
Water separator	Every 500 hrs					
Air cleaner element	Every 1,000 hrs					
Boom slide plate	Every 3 yrs					
Winch wire rope	* Every 3 yrs					
Boom extending wire rope	* Every 3 yrs					
Boom retracting wire rope	* Every 3 yrs					
Cylinder packings	* Every 3 yrs					

* Items include a halt period. The remaining time until replacement of consumables displayed on the monitor is based on operating time. Replace items before the indicated replacement time if they appear depleted or worn. Contact us or our sales service agency for part replacement information.

LUBRICATING OIL

Lubricating oil usage varies with ambient temperature changes.

- Oil quantity is defined as the total quantity of oil in the system and replacement oil quantity is defined as the quantity of oil to be replaced during maintenance.
- Always refer to the engine operation manual for the correct oil specifications.
- Only use Maeda abrasion-resistant hydraulic oil ISO VG46 and VG32 or Nippon Oil Super Highland 32.

				Use	by t	J		Specified	Volume to			
Lubricating place	Type of oil	-30 -30	-4 -20	14 -10	32 0	50 10	68 20	86 30	104 40	122°F 50 ℃	capacity gal (liter)	replace gal (liter)
Engine oil pan	Engine oil		S	S/	E 20,	SAI OW-	≣ 30		/-40		0.48 (1.8)	_
Hydraulic oil tank	Hydraulic oil						G32 VG4				5.28 (20)	5.28 (20)
Swing reducer											0.16 (0.6)	0.16 (0.6)
Winch reducer	Gear oil				IS	3O \	/G32	20			0.13 (0.5)	0.13 (0.5)
Travel motor reducer											0.07 (0.3)	0.07 (0.3)
Fuel tank	Diesel fuel			s	AE	Gra	de N	o.2·	D		3.1 (12)	_
Cooling system	Water			ezino Iditio	_						0.5 (2.1)	_

Fig. 5-2

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SPECIAL TOOLS AND STANDARD TIGHTENING TORQUE

Accessory Tools

Contact us or our sales service agency to request special tools for inspection and maintenance, when necessary.

Standard Tightening Torque List

Bolt and Nut Tightening Torque

Torque metric bolts and nuts with no specific indication to the values shown in this table.

Adequate tightening torque is determined with respect to the width across the flat (b) of the bolt or nut.

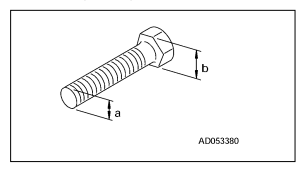


Fig. 5-3

Bolts Marked with 8.8 (Strength Classification) on Head

Nominal Size (Mark "a")	Width Across Flat (Mark "b")	Target Value		Target Value		Toler	ance
mm	mm	N·m	kgf∙m	N·m	kgf∙m		
6	10	7.8	0.80	6.8-9.0	0.70-0.92		
8	13	19.0	1.95	16.5-21.9	1.70-2.24		
10	17	37.5	3.85	32.6-43.1	3.35-4.43		
12	19	65.5	6.70	57.0-75.3	5.85-7.70		
14	22	104	10.6	90.4-120	9.2-12.2		
16	24	163	16.6	142-187	14.4-19.1		
18	27	224	22.8	195-258	19.8-26.2		
20	30	318	32.4	277-366	28.2-37.3		
22	32	432	44.0	376-497	38.3-50.6		
24	36	549	56.0	477-631	48.7-64.4		
27	41	804	81.9	699-925	71.2-94.2		
30	46	1090	111	948-1250	96.5-128		
33	50	1485	151	1290-1710	131-174		
36	55	1910	194	1660-2200	167-223		

Bolts Marked with 10.9 (Strength Classification) on Head

Nominal Size (Mark "a")	Width Across Flat (Mark "b")	Target Value		Tolera	ance
mm	mm	N·m	kgf∙m	N·m	kgf∙m
6	10	11.0	1.1	9.4-12.7	0.93-1.26
8	13	27.0	2.7	23.0-31.1	2.3-3.10
10	17	53.0	5.4	45.0-61.0	4.6-6.21
12	19	93.0	9.5	79.0-107	8.10-10.9
14	22	148	15.1	126-170	12.8-17.4
16	24	231	23.5	196-266	20.0-27.0
18	27	317	32.3	269-365	27.5-37.1
20	30	450	45.9	383-518	39.0-52.8
22	32	612	62.4	520-704	53.0-71.8
24	36	778	79.3	661-895	67.4-91.2
27	41	1130	116	961-1300	98.6-133
30	46	1540	158	1310-1770	134-182
33	50	2100	214	1790-2410	182-246
36	55	2700	275	2300-3100	234-316

Bolts Marked with 12.9 (Strength Classification) on Head

Nominal Size (Mark "a")	Width Across Flat (Mark "b")	Target Value		Tolerance		
mm	mm	N·m	kgf∙m	N·m	kgf∙m	
6	10	13.0	1.30	11.1-15.0	1.11-1.50	
8	13	31.5	3.20	26.8-36.2	2.72-3.70	
10	17	62.5	6.40	53.1-71.9	5.44-7.35	
12	19	109	11.1	92.7-125	9.44-12.8	
14	22	174	17.7	148-200	15.0-20.4	
16	24	271	27.7	230-312	23.5-31.9	
18	27	373	38.1	317-429	32.4-43.8	
20	30	529	54.0	450-608	45.9-62.1	
22	32	720	73.4	612-828	62.4-84.4	
24	36	915	93.3	778-1050	79.3-107	
27	41	1340	136	1140-1540	116-156	
30	46	1820	185	1550-2090	157-213	
33	50	2470	252	2100-2840	214-290	
36	55	3180	324	2700-3660	275-373	

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Other Bolts

Nominal Size (Mark "a")	Width Across Flat (Mark "b")	Target value		Tolera	ance
mm	mm	N·m	kgf∙m	N·m	kgf∙m
6	10	3.0	0.30	2.6-3.5	0.26-0.35
8	13	7.5	0.75	6.5-8.6	0.65-0.85
10	17	14.5	1.45	12.6-16.7	1.25-1.65
12	19	25.0	2.55	21.7-28.8	2.20-2.95
14	22	40.0	4.10	34.8-46.0	3.55-4.70
16	24	62.5	6.40	54.3-71.9	5.55-7.35
18	27	86.0	8.75	74.8-98.9	7.60-10.0
20	30	122	12.4	106-140	10.8-14.3
22	32	166	16.9	144-191	14.7-19.4
24	36	211	21.5	183-243	18.7-24.7
27	41	309	31.4	269-355	27.3-36.1
30	46	419	42.6	364-482	37.0-49.0
33	50	570	58.0	495-656	50.4-66.7
36	55	732	74.5	636-842	64.8-85.7

Hose Connector Tightening Torque

Unless otherwise indicated, tighten hose connectors using the torque values shown in the following table:

Determine the appropriate tightening torque based on the hose connector width across flats (a).

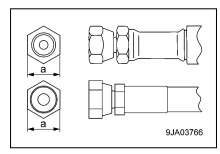


Fig. 5-4

Hose No.	Width Across Flat (Mark "a")	Target value		Toler	ance
-	mm	N•m	kgf•m	N•m	kgf•m
02	19	44	4.5	35-54	3.5-5.5
03	22	74	7.5	54-93	5.5-9.5
03	24	78	8.0	59-98	6.0-10.0
04	27	103	10.5	84-132	8.5-13.5
05	32	157	16.0	128-186	13.0-19.0
06	36	216	22.0	177-245	18.0-25.0

MACHINERY COVER

WARNING!

- Be sure to stop the engine and remove the starter switch key before removing the machinery cover.
- Do not remove the machinery cover immediately after the operation while the engine is still hot.

Removing Machinery Cover

Remove the machinery cover with the following procedure when performing inspection/maintenance inside the machinery cover.

1. Remove 7 mounting bolts (2) from the left side machinery cover (1).

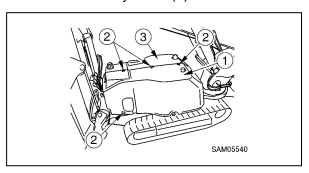


Fig. 5-5

NOTICE: The mounting bolts (2) are positioned with 3 at the top, 3 at the rear and 1 at the front left lower side.

2. Remove 2 mounting bolts (4) from the right side machinery cover (3).

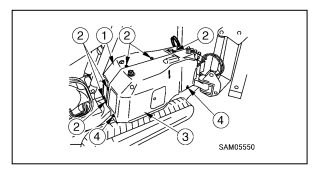


Fig. 5-6

NOTICE: The mounting bolts (4) are positioned with 1 at the rear lower side and 1 at the right lower side.

- 3. Remove the left side machinery cover (1).
- 4. Remove the right side machinery cover (3).

Installing Machinery Cover

When you have finished inspection/maintenance of the machinery cover, reinstate the machinery cover using by reversing the procedure in "Removing Machinery Cover" on page 5-14. Upon completion, always check each part for interference.

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FUSES

NOTICE: Always turn the Starter Switch to the OFF position when checking or replacing a fuse. Fuses protect electrical components and wires from electrical overload.

- If a fuse is corroded, replace the fuse.
- If a fuse blows, inspect and repair the cause before replacing the fuse.
- Always use a fuse of the same type and capacity when replacing.

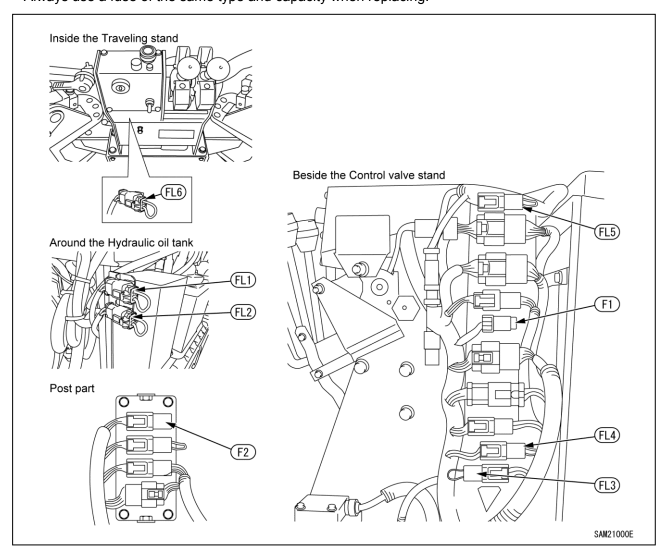


Fig. 5-7

No.	Capacity	Circuit name
F1	2 A	Override
	2 A	Spare
F2	2 A	Working Status Lamp
FL1	0.85sq	Glow
FL2	0.85sq	Engine startup
FL3	0.3sq	Lower controller/Monitor power supply
FL4	0.3sq	Remote control system/ Lower power supply
FL5	0.3sq	Upper controller power supply
FL6	0.3sq	Starter Switch

INSPECTION

Pre-Start and Post-Start Inspection Items

Inspection Item	Reference
Pre-Start - Visible Checks Before Starting En	
Check Engine	See "Engine" on page 5-18.
Check Hydraulic System of Undercarriage	See "Hydraulic System of Undercarriage" on page 5-18.
Check Undercarriage	See "Undercarriage" on page 5-18.
Check Outriggers	See "Outriggers" on page 5-18.
Check Outrigger Cylinder	See "Outrigger Cylinder" on page 5-18.
Check Post	See "Post" on page 5-18.
Check Derrick Cylinder	See "Derrick Cylinder" on page 5-18.
Check Boom	See "Boom" on page 5-18.
Check Telescope Cylinder	See "Telescope Cylinder" on page 5-18.
Check Wire Rope	See "Wire Rope" on page 5-18.
Check Over Winding Detector	See "Over Winding Detector" on page 5-18.
Check Winch Motor	See "Winch Motor" on page 5-18.
Check Winch Drum	See "Winch Drum" on page 5-18.
Check Hook Block	See "Hook Block" on page 5-18.
Check Operation Levers	See "Operation Levers" on page 5-18.
Pre-Start - Before Starting Engine	
Check / Add Engine Coolant Level	See "Check / Add Engine Coolant" on page 5-19.
Check / Add Engine Oil	See "Check / Add Engine Oil" on page 5-20.
Check / Add Fuel	See "Check / Add Fuel" on page 5-21.
Check / Clean Water Separator	See "Check / Clean Water Separator" on page 5-21.
Check / Clean Fuel Filter Pot	See "Check Fuel Filter Pot" on page 5-22.
Check / Add Hydraulic Oil	See "Check / Add Hydraulic Oil" on page 5-23.
Check / Add Slewing Motor Reduction Gearcase Oil	See "Check / Add Slewing Motor Reduction Gearcase Oil" on page 5-24.
Check / Clean Radiator and Oil Cooler Fins	See "Check / Clean Radiator and Oil Cooler Fins" on page 5-24.
Check / Add Battery Electrolyte	See "Check / Add Battery Electrolyte" on page 5-53.
Check Horn Operation	See "Check Horn" on page 5-24.
Check Working Light Operation	See "Check Working Light Operation" on page 5-25.
Check Fuses	See "Check Fuses" on page 5-25.
Check Cracks, Deformation or Damage of Boom and Frame	See "Check Cracks, Deformation or Damage of Boom and Frame" on page 5-25.
Check Deformation, Damage or Wear of Wire Rope	See "Check Deformation, Damage or Wear of Wire Rope" on page 5-25.
Post-Start - After Starting Engine	
Check / Adjust Rubber Track Tension	See "Check / Adjust Rubber Track Tension" on page 5-26.
Check Rubber Tracks for Damage	See "Check Rubber Tracks for Damage and Wear" on page 5-26.
Check Outrigger Safety Device Operation	See "Check Outrigger Safety Device Operation" on page 5-26.
Check Outrigger Interlock Operation	See "Check Outrigger Interlock Operation" on page 5-26.
Check Outrigger Operation	See "Check Outrigger Operation" on page 5-27.
Check Crane Operation	See "Check Crane Operation" on page 5-28.
Check Over Winding Detector Operation	See "Check Over Winding Detector Operation" on page 5-29.
Check Moment Limiter Operation	See "Check Moment Limiter Operation" on page 5-29.
Check Emergency Engine Stop Switch (EMO)	See "Check Emergency Engine Stop Switch (EMO)" on page 5-30.
Check Engine Exhaust Gas Color, Noise and Vibration	See "Check Engine Exhaust Gas Color, Noise and Vibration" on page 5-30.
As Required	
Replace Rubber Tracks	See "Removal of Rubber Tracks" on page 5-59.
Replace Winch Wire Rope	See "Winch Wire Rope - Removal" on page 5-65.
Check Wire Rope - Boom Telescope Extension	See "Wire Rope - Boom Telescope Extension" on page 5-68.

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Pre-Start Visible Checks

Visually check the systems and components listed in the figure below and perform maintenance or repairs as needed before daily operation.

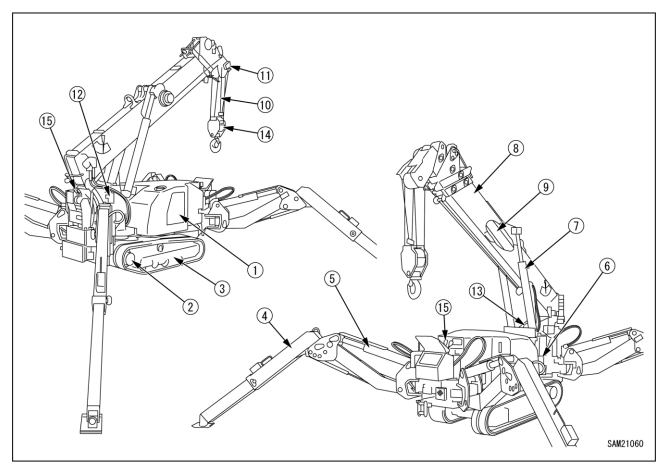


Fig. 5-8

- (1) Engine See "Engine" on page 5-18.
- (2) Hydraulic System of Undercarriage See "Hydraulic System of Undercarriage" on page 5-18.
- (3) Undercarriage See "Undercarriage" on page 5-18.
- (4) Outriggers See "Outriggers" on page 5-18.
- (5) Outrigger Cylinder See "Outrigger Cylinder" on page 5-18.
- (6) Post See "Post" on page 5-18.
- (7) Derrick Cylinder See "Derrick Cylinder" on page 5-18.
- (8) Boom See "Boom" on page 5-18.
- (9) Telescope Cylinder See "Telescope Cylinder" on page 5-18.
- (10) Wire Rope See "Wire Rope" on page 5-18.
- (11) Over Winding Detector See "Over Winding Detector" on page 5-18.
- (12) Winch Motor See "Winch Motor" on page 5-18.
- (13) Winch Drum See "Winch Drum" on page 5-18.
- (14) Hook Block See "Hook Block" on page 5-18.
- (15) Operation Levers See "Operation Levers" on page 5-18.

Engine

Check for and remove any accumulation or deposits of inflammable items including fallen leaves, wastepaper, trash, oil or grease in high temperature areas such as engine and muffler.

Check for fuel or oil leakage from the engine and repair if necessary.

Check for slack wiring or loose connections. Also check for any trace of burning around the starter, alternator or battery and repair any abnormality that may be found.

Hydraulic System of Undercarriage (Travel motor, control valve, hydraulic oil tank, and hose joint)

Check for loose pipe connections or oil leakage and repair any abnormality.

Undercarriage (rubber track, track roller, sprocket and idler)

Check for damage, wear and loose track rollers. Repair any abnormality. Check for loose or missing bolts and retighten as necessary. For more information, see "Inspection of Rubber Tracks" on page 5-59.

Outriggers

Check for cracks and bent or damaged parts. Check wear of support pins etc., and repair as necessary.

Outrigger Cylinder

Check for loose pipe connections, oil leakage, wear or damage of support pins etc., and repair as necessary.

Post

Check for cracks, and bent or damaged parts.
Also check for loose post and slew ring mounting bolts, loose swing system speed reducer mounting bolts, loose pipe connections or oil leakage. Repair any abnormality detected.

Derrick Cylinder

Check for loose pipe connections, oil leakage, wear or damage of support pins etc., and repair as necessary.

Boom

Check for cracks, bent or damage sections in all areas, and check wear of support pins etc., and repair as necessary.

Check for loose mounting bolts of the support pin lock plate portion and tighten it as necessary.

Telescope Cylinder

Check for loose pipe connections or oil leakage and repair as necessary.

Wire Rope

Check for damage, deformation, wear, twists, kinks and corrosion and replace where necessary. For more information, see "Wire Rope" on page 5-63.

Over Winding Detector

Check the wire rope of over- winding weight for damage etc., and replace it as necessary.

Winch Motor

Check for loose pipe connections, oil leakage or loose mounting bolts, and repair as necessary.

Winch Drum

Check the drum for cracks, bending or damage and repair it as necessary. Check hoisting wire rope for disorderly winding and repair it as necessary

Hook Block

Check hook and sheaves for cracks, bending or damage and repair where necessary. Check hook and sheaves for proper rotation and repair as necessary.

Operation Levers

Operate each of the operation levers to confirm that they move smoothly, that they return to their neutral positions, and that there are no discrepancies in operational feel. Perform appropriate repairs to address any abnormalities.

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Pre-Start Inspection

Perform the following inspections daily before starting the engine.

WARNING! Equipment Hazard. Failure to perform these inspections may result in machine damage and/or personal injury.

Check / Add Engine Coolant

Before checking or adding coolant, read the maintenance precautions in "Handling and Service of Engine Coolant" on page 5-6.

WARNING! The following safety messages address a potential Burn Hazard:

- Relieve internal pressure by slowly rotating the radiator cap during removal.
- Make sure the radiator cap is closed properly after checking or adding coolant.
- Never check or add coolant with the radiator cap removed. Always check and add in the reserve tank.
- When filling the radiator, do not overfill, as this may cause the coolant to gush from the cooling system during machine operation.

NOTICE: Low coolant level may cause overheating and corrosion attributed to aeration.

Check the ratio of the coolant frequently using a coolant tester. The mixing proportion of coolant varies with outside air temperature.

- 1. Place the machine on a level surface.
- Check the coolant level in the reserve tank (1) through the inspection window (A) located at the front side of the left machinery cover. It must be between "LOW" and "FULL".

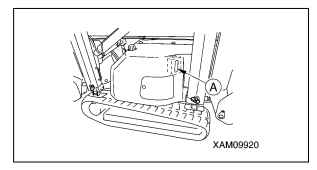


Fig. 5-9

- If the coolant level is lower than the "LOW" level, use the following procedure to refill coolant.
 - See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.

- b. Remove the cap (2) of the reserve tank(1) and fill coolant from the filler opening to the level "FULL".
- c. After refilling coolant, securely install the cap (2) of the reserve tank (1).
- See "Installing Machinery Cover" on page 5-14 and install the machinery cover.

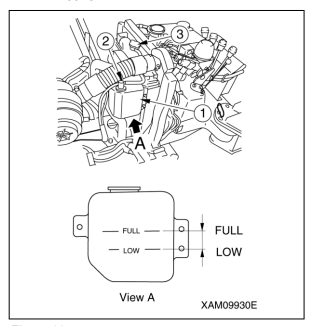


Fig. 5-10

- 4. When the reserve tank is empty, perform the following procedures.
 - See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
 - b. Remove the radiator cap (3) and check the radiator for coolant level.
 - When it is too low, check the radiator, radiator hose and each part of the engine for water leakage.
 - Add water through the water filler of the radiator and securely tighten the radiator cap.
 - e. Remove the cap of the reserve tank and add water up to the FULL level through the water filler.
 - f. After the replenishment of coolant, securely mount the cap of the reserve tank.
 - g. See "Installing Machinery Cover" on page5-14 and install the machinery cover.

Check / Add Engine Oil

Before checking or adding engine oil, read the maintenance precautions in "Handling and Service of Engine Oil and Filters" on page 5-4.

- 1. Stop the machine on a level location.
- Open the inspection cover (1) on the side surface of right machinery cover. Open the inspection cover (1) toward you after turning the knob (2) to unlock it.

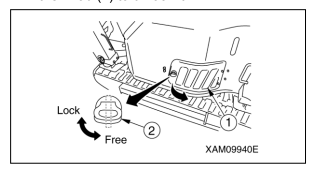


Fig. 5-11

3. Pull the oil level gauge (G) out and wipe the oil with a disposable cloth.

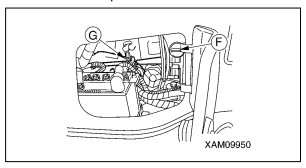


Fig. 5-12

NOTICE: Always keep engine oil level at the appropriate level. If the oil level is too high, high oil consumption and increased oil temperature will deteriorate the oil faster. If the oil level is too low, the engine may be damaged.

- 4. Insert the oil level gauge (G) into the oil filler and pull it out.
- If the oil level is between the H mark and L mark on the oil level gauge, the oil level is normal.

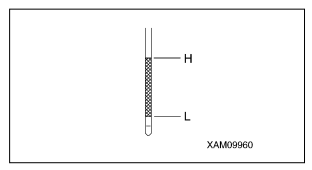


Fig. 5-13

6. If the oil level is lower than the "L" mark, refill the engine oil from the filler opening.

NOTICE: Refill the engine oil until it almost reaches the oil filler port.

WARNING! Burn Hazard. Secure the oil level gauge after oil level inspection or replacement to avoid oil leaks.

- 6. Securely install the oil level gauge.
- 7. Close the inspection cover (1) and turn the knob (2).

Gently pull on the inspection cover (1) to confirm that it is locked.

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Check / Add Fuel

Before checking or adding fuel, read the maintenance precautions in "Handling and Service of Engine Diesel Fuel" on page 5-5.

WARNING! The following safety messages address a potential Fire Hazard:

- Stop the engine when refuelling.
- · Always fill fuel in a well-ventilated area.
- · Do not overfill the fuel tank.
- Clean fuel spills immediately.
- Always close and secure the tank cap after refuelling.
- · Do not leave while adding fuel.

NOTICE: Always use approved fuel that meets requirements such as grade and operating temperature.

NOTICE: Do not allow foreign materials to enter the fuel filler opening and fuel.

1. Turn the Starter Switch to the ON position.

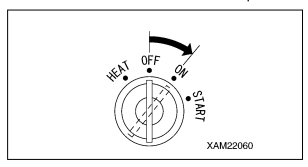


Fig. 5-14

 Read the fuel gauge on the monitor to determine fuel level. "E" indicates empty, "F" indicates full.

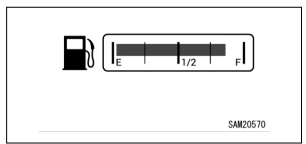


Fig. 5-15

3. If the fuel level is low, remove the tank cap (F) on the top of the fuel tank and add fuel through the filler opening while watching the fuel gauge.

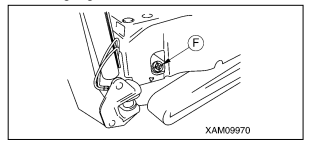


Fig. 5-16

4. After refuelling, securely close the tank cap. Fill the fuel tank after daily operation is completed.

Check / Clean Water Separator

WARNING! The water separator pot has fuel (light oil) inside. Be extremely careful of fire such as cigarettes when washing the water separator.

WARNING! If the fuel spills when the water separator is removed, thoroughly wipe it off.

CAUTION: Water or dust accumulated inside the water separator will cause engine failure. Check inside the pot and remove any water or dust accumulated inside.

CAUTION: If water accumulates in the water separator, it is assumed that water is also mixed in the fuel tank.

See "Maintenance Every 50 Hours" on page 5-34 and remove water and dust mixed into the fuel tank.

- 1. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- 2. Check the water separator pot (1) for any water or dust in the pot and verify if the red float (2) in the pot has not come up from the bottom.

The red float coming up indicates that the water has mixed in.

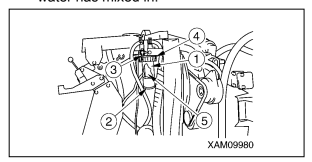


Fig. 5-17

 If there is water or dust accumulated in the water separator pot (1), clean the inside using the following procedure.

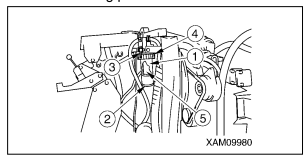


Fig. 5-18

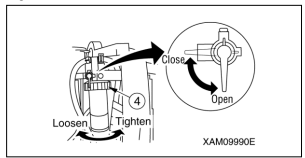


Fig. 5-19

- a. Turn the fuel lever (3) to horizontal position (close) to shut off the fuel.
- b. Turn the retainer ring (4) counterclockwise (left) to loosen, then remove the pot.
- c. Pull out the element (5) from the pot.
- d. Clean the pot with diesel oil, and spray compressed air (0.20 to 0.29 MPa {2 to 3 kg/cm²}) inside to scrape off dust from the surface.
- e. Insert the element into the pot.
- f. Replace the pot then turn the retainer ring clockwise (right) to tighten.
- g. Turn the fuel lever down to the vertical position (open) to open the fuel circuit.
- See "Installing Machinery Cover" on page
 5-14 and install the machinery cover.

Check Fuel Filter Pot

WARNING! The fuel filter pot has fuel (light oil) inside. Be extremely careful of fire such as cigarettes when replacing the fuel filter pot.

WARNING! If the fuel spills when the fuel filter pot is removed, thoroughly wipe it off.

CAUTION: Water or dust accumulated inside the fuel filter pot will cause engine failure. Check inside the case and remove any water or dust accumulated inside.

- 1. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- Inspect the fuel filter pot (2) and check for water or dust accumulated inside the pot, and also for the dust or similar object blocking the element.

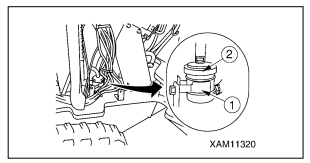


Fig. 5-20

- If water, dust or similar object is accumulated inside the pot, clean the inside of the pot using the following procedure.
 - a. Remove the fuel filter (2) from the holder (1).
 - b. Loosen the clamps (5) of fuel hoses (3) and (4) connecting to the fuel filter (2), and disconnect the fuel hoses.

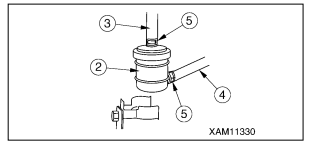


Fig. 5-21

- c. Connect the fuel hoses to the new fuel filter to prevent them from falling with the clamps.
- d. Insert the fuel filter (2) into the holder (1) to secure it.

NOTICE: After inserting the fuel filter into the holder, lightly shake the fuel filter to check that it is firmly secured.

e. After replacing the fuel filter, bleed the fuel system.

NOTICE: Turn the key switch to ON to operate fuel pump and wait up to 5 minutes for the air to be released.

4. See "Installing Machinery Cover" on page 5-14 and install the machinery cover.

Check / Add Hydraulic Oil

Before checking or adding hydraulic oil, read the maintenance precautions in "Handling and Service of Hydraulic Oil and Filters" on page 5-7.

WARNING! The following safety messages address a potential Burn Hazard:

- Relieve internal pressure by slowly rotating the hydraulic tank filler cap during removal.
- Make sure the hydraulic tank filler cap is closed properly after adding oil.
- When filling the hydraulic oil tank, do not fill above the upper limit on the level gauge.
 Overfilling may cause oil to gush from the tank during machine operation.
- 1. Stop the machine on a level location.
- 2. Rotate and set the outriggers outward to stabilise the machine. See "OUTRIGGER SETTING" on page 4-38.
- 3. Check the oil level gauge (G) in the left side of the machinery cover and ensure that oil is sufficient to reach the level point (red point).

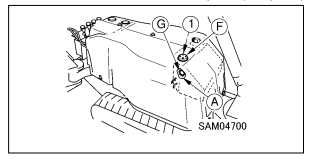


Fig. 5-22

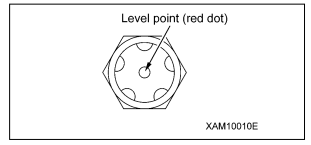


Fig. 5-23

4. If the oil level is low, add hydraulic oil using the following procedure.

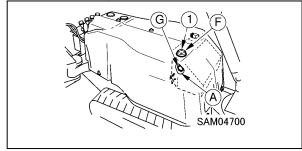


Fig. 5-24

- a. Remove the four mounting bolts (1) and the filler cap (F) on the top of the hydraulic oil tank.
- b. Add hydraulic oil through the filler opening while monitoring the oil level gauge (G).
- After refilling with oil, set the filler cap (F) and rubber packing to the filler opening position and tighten mounting bolts securely.
- 5. Rotate the outriggers inward and stow. See "OUTRIGGER STOWING" on page 4-48.

Check / Add Slewing Motor Reduction Gearcase Oil

Before checking or adding slewing motor reduction gearcase oil, read the maintenance precautions in "Handling and Service of Gearcase Oil" on page 5-6.

- 1. Stop the machine on a level location.
- 2. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- Remove the filler port plug (F) from the slewing reduction gearcase. Fill with gear oil from the plug hole up to the middle of the gearcase.

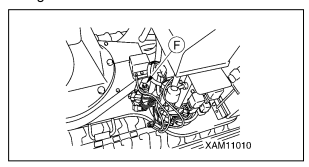


Fig. 5-25

NOTICE: The height at middle of gearcase is 50 mm from the top of the filler plug. 50 mm (±5 mm) is the appropriate oil level.

Do not allow ingress of dust or dirt when measuring or filling oil.

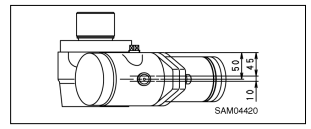


Fig. 5-26

- 4. If the oil level is low, refill with the gear oil from the plug hole of the filler plug.
- 5. After adding oil, install the filler plug and securely tighten.
- 6. See "Installing Machinery Cover" on page 5-14 and install the machinery cover.

Check / Clean Radiator and Oil Cooler Fins

WARNING! Exposure Hazard. Always wear appropriate eye protection to prevent the risk of eye injury when using compressed air.

NOTICE: Avoid damaging cooling fins with compressed air. Use air pressure between 0.20 and 0.29 MPa (2 – 3 kg/cm²) and direct it away from the fins. Damaged fins will cause water leakage or overheating.

Check and clean cooling fins every day as frequently as required, especially in dusty environments.

- 1. Stop the machine on a level location.
- Rotate and set the outriggers outward to stabilise the machine. See "OUTRIGGER SETTING" on page 4-38.
- 3. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- Use compressed air (0.20 to 0.29 MPa {2 to 3 kg/cm²}) to clean the oil cooler (1) and radiator (2) fins.

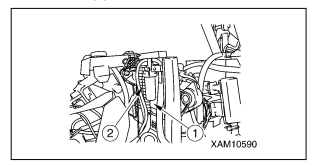


Fig. 5-27

- 5. See "Installing Machinery Cover" on page 5-14 and install the machinery cover.
- 6. Rotate the outriggers inward and stow. See "OUTRIGGER STOWING" on page 4-48.

Check Horn

- 1. Turn the Starter Switch to the ON position.
- Press the Horn Switch to verify the horn sounds. If the horn does not sound, the horn may be faulty or the circuit may be open. Repair or replace the horn.

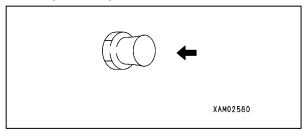


Fig. 5-28

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Check Working Light Operation

- 1. Turn the Starter Switch to the ON position.
- Turn on the Working Light Switch and verify the working lights under the monitor turn on. If the lights do not turn on, the working lights may be faulty or the circuit may be open.
 Repair or replace the working lights.

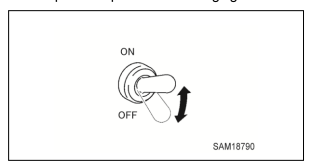


Fig. 5-29

The working lights do not operate when the Starter Switch is in the OFF position.

Check Fuses

NOTICE: If fuses blow frequently, inspect and repair the cause of failure immediately before continuing operation.

See "FUSES" on page 5-15 for more information on fuse locations.

If a fuse has blown or an open/short circuit is found in the electrical wiring, contact us or our sales service agency to request inspection and repair service.

Check Cracks, Deformation or Damage of Boom and Frame

Check the boom and frame for cracks, deformation or any other damage, and correct them if anything abnormal is found.

Check Deformation, Damage or Wear of Wire Rope

Check the rope end fixing, rope take up condition and contact between the ropes. For the check and inspection of wire rope while winch and boom telescoping, See "Wire Rope" on page 5-63.

Post-Start Inspection

Precautions

Perform the following inspections daily after starting the engine. Review all procedures and safety precautions in the following sections before performing the following inspections:

- "Section 2 SAFETY"
- "STARTING" on page 4-20
- "STOPPING" on page 4-24
- "TRAVELLING CONTROLS AND OPERATION" on page 4-25
- "CRANE OPERATION" on page 4-54
- "OUTRIGGER SETTING" on page 4-38

Perform the warm-up operation before performing inspections that require the machine to be running. See "WARM-UP" on page 4-22.

WARNING! Equipment Hazard. Failure to perform these inspections may result in machine damage and/or personal injury.

WARNING! Sudden Movement Hazard. Make sure no person or object is within the boom slewing radius area before starting the engine.

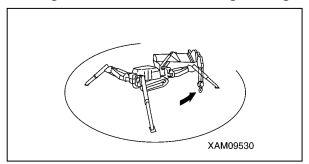


Fig. 5-30

WARNING! Sudden Movement Hazard. Sound the horn before starting the engine.

WARNING! Fire Hazard. Never start the engine by short-circuiting the starter circuit.

WARNING! Exhaust Hazard. Perform inspections in open, well-ventilated areas.

WARNING! Equipment Hazard. Always repair parts or systems before operating the machine as needed.

Check / Adjust Rubber Track Tension

See "Checking Rubber Track Tension" on page 5-61.

Check Rubber Tracks for Damage and Wear

See "Inspection of Rubber Tracks" on page 5-59.

Check Outrigger Safety Device Operation

Review all procedures and safety precautions in "OUTRIGGER SAFETY DEVICES" on page 4-30 before checking outrigger safety devices.

- 1. Turn the Starter Switch to the ON position.
- 2. Push in the travel lever while unlocking the lever to enable the operation of outriggers and the crane
- 3. Verify that only the Boom Stowing Light remains green on the monitor.

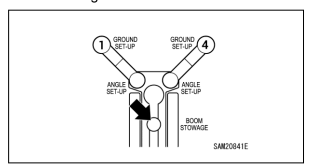


Fig. 5-31

- 4. Rotate the outriggers to the standard angle positions and insert the position pins.
- 5. Confirm that the Outrigger Angle Setting Light is lit in green on the monitor.

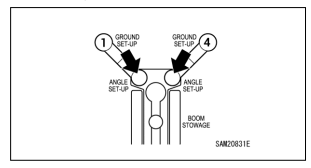


Fig. 5-32

6. Set the outriggers to maximum extension. Start the engine to extend the outriggers.

7. Verify that only the Boom Stowing Light remains green on the monitor.

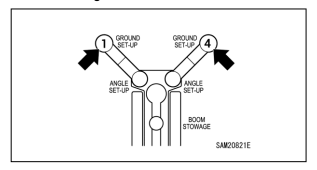


Fig. 5-33

- 8. Confirm steps 4 to 7 for all four outriggers.
- Check the outrigger base sensors if the Outrigger Ground Set-Up Light flashes in red even with the outriggers extended.

Check Outrigger Interlock Operation

Review all procedures and safety precautions in "OUTRIGGER SAFETY DEVICES" on page 4-30 before checking outrigger interlock operation.

- 1. Set all four outriggers. See "OUTRIGGER SETTING" on page 4-38.
- Raise the boom until the Boom Stowing Light on the monitor turns off.

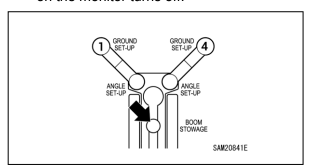


Fig. 5-34

3. Confirm that none of the outriggers moves even when operated in outrigger mode.

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Check Outrigger Operation

Review all procedures and safety precautions in "OUTRIGGER SETTING" on page 4-38 before checking outrigger operation.

 Rotate the outrigger rotary of all the outriggers outward, and pull out the inner boxes.

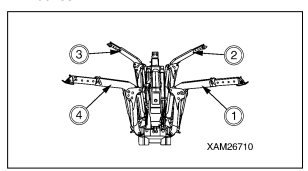


Fig. 5-35

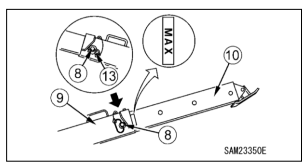


Fig. 5-36

- 2. See "Starting the Engine" on page 4-20 and start the engine.
- Verify that the outrigger descends smoothly when the Outrigger Extend Switch is pressed. Also verify that the outrigger rises smoothly when the Outrigger Retract Switch is pressed.

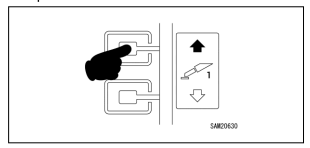


Fig. 5-37

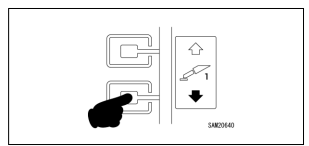


Fig. 5-38

When doing the above, check for any abnormal noise generated by part of the outrigger.

Check for abnormal noise from the outrigger during each operation. Repair as necessary before continuing operation.

Check Crane Operation

Review all procedures and safety precautions in "CRANE OPERATION" on page 4-54 before checking crane operation.

- Set the outriggers to their maximum extension. See "OUTRIGGER SETTING" on page 4-38 before checking crane operation.
- 2. Move the winch lever (7) to DOWN to drop the hook block from the stow position.

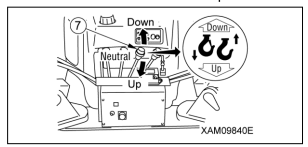


Fig. 5-39

3. Verify the boom rises smoothly when the boom lift lever (8) is moved to Hoist (pull toward you).

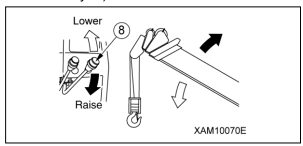


Fig. 5-40

- Verify the boom lowers smoothly when the boom lift lever is moved to Lower (push forward).
- 4. Check for any abnormal sounds emitted by the boom or from the boom cylinder. Repair as necessary before continuing operation.
- 6. Verify the boom extends smoothly when the boom telescoping lever (3) is moved to EXTEND (push forward).

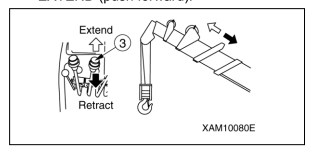


Fig. 5-41

- 7. Verify the boom retracts smoothly when the boom telescoping lever is moved to RETRACT (pull toward you).
- 8. Check for any abnormal sounds emitted by the boom or from the boom telescoping cylinder. Repair as necessary before continuing operation.
- Verify the hook winds down smoothly when the winch lever is moved to DOWN (push forward).

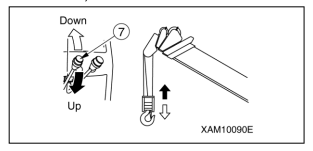


Fig. 5-42

- Verify the hook is wound up smoothly when the winch lever is moved to UP (pull toward you).
- 11. Check for any abnormal sounds emitted by the boom or winch motor. Repair as necessary before continuing operation.
- 12. Verify the crane slews smoothly counterclockwise (left) when the slewing lever (2) is moved to Counterclockwise (left) (push forward).

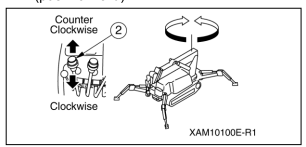


Fig. 5-43

- Verify the crane slews smoothly clockwise (right) when the slewing lever is moved to Clockwise (right) (pull toward you).
- 14. Check for any abnormal sounds emitted from the post. Repair as necessary before continuing operation.

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Check Over Winding Detector Operation

Review all procedures and safety precautions in "CRANE SAFETY DEVICES" on page 4-51 before checking the over winding detector operation.

WARNING! Lifting Hazard. If the over winding detector does not operate correctly, contact us or our sales service agency to request inspection and repair service immediately. Do not operate the machine until the problem has been corrected.

To activate the over winding detector alarm (3), raise the hook with the winch and extend the boom to verify the alarm buzzer sounds and the hook raising and boom extending operations stop.

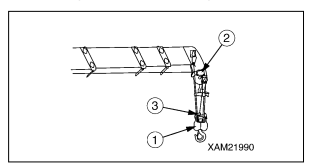


Fig. 5-44

If any of the above fail to occur, the over winding detector may be faulty.

If the alarm does not stop, the over winding detector may be faulty or the circuit may be open.

Contact us or our sales service agency to request inspection and repair service.

Check the volume of the remote control system if you do not hear the over winding detector alarm.

Check Moment Limiter Operation

Review all procedures and safety precautions in "MOMENT LIMITER (OVERLOAD DETECTOR)" on page 4-63 before checking moment limiter operation.

WARNING! Lifting Hazard. If the moment limiter does not operate correctly, contact us or our sales service agency immediately. Do not operate the machine until the problem has been corrected.

- Turn the Starter Switch to ON.
- Verify the Working Status Lamp flashes in red for 2 seconds and then green and yellow. The subsequent lamp status will vary depending on the crane status. For more information on what the various lamp states mean, see "Working status lamp states" on page 4-70.
- Check the moment limiter display on the monitor. Verify no error codes are displayed.
- Start the engine and operate the crane as follows to verify that the moment limiter properly displays the value.

Crane Operation and Displayed Parameter	Value Displayed on Moment Limiter
Displayed boom length with the boom length at minimum	2.5 m
Displayed boom length with the boom length at maximum	8.6 m
Displayed working radius with the boom length of 4.4 m and boom angle of 29.2 degrees	3.5 ± 0.1 m
Displayed ACTUAL LOAD when the weight of the known weight is hoisted:	Actual load
Displayed slew angle at boom storage position	0° or 360°
Displayed slew angle when opposite boom storage position (travel stand side)	180°

 Operate the crane until the moment limiter display indicates the boom length is 4.4 m for booms no. 2 and no. 3 and boom angle is 29.2°, then measure the boom angle and working radius.

If the measured value(s) do not match the moment limiter display value, contact us or our sales service agency to request inspection and repair service.

Check Emergency Engine Stop Switch (EMO)

Push the Emergency Engine Stop Switch (EMO) and ensure that the engine stops.

If the engine does not stop, there may be an error with the switch or a wire disconnected. Contact us or our sales service agency.

NOTICE: When restarting the engine after emergency stop, be sure to turn the Emergency Engine Stop Switch (EMO) to the OFF position before starting the engine. The engine does not start when it is "ON".

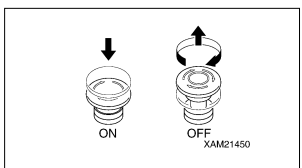


Fig. 5-45

Check Engine Exhaust Gas Color, Noise and Vibration

 Idle the engine with no load. Do not move the acceleration lever for approximately 5 minutes.

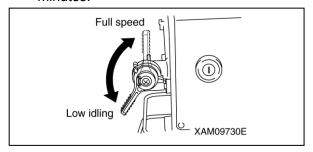


Fig. 5-46

2. Verify the engine exhaust gas color is either transparent or slightly blue. Check for abnormal noises and vibrations. Repair as necessary before continuing operation.

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PERIODIC MAINTENANCE

Periodic Maintenance Schedule

System	Operation		Initia				P	eriodi	ic		
		10	50	250	30	50	100	250	500	1000	2000
Machine	Grease machine units	Х				Х					
Engine Oil	Replace engine oil		Х						Х		
Alternator Belt	Check/Adjust Alternator Belt tension		Х					Х			
Filter	Replace engine oil filter cartridge		X						X		
Hydraulia	Replace hydraulic oil return filter		X						X		
Hydraulic	Replace oil in hydraulic oil tank		X							Х	
Slewing Gearcase	Replace oil in slewing reduction gearcase			х						х	
Winch	Replace oil in winch reduction gearcase			х						х	
Gearcase	Check oil level and refill oil in winch reduction gearcase						х				
Travel	Replace oil in travelling motor reduction gearcase			х						х	
Gearcase	Check/Refill oil in travelling motor reduction gearcase							х			
Fuel	Drain contaminant water/deposits in fuel tank					х					
	Replace fuel filter								Х		
Engine Air	Check/Clean air cleaner element				X						
Cleaner	Replace air cleaner element									Х	
Electrical	Check alternator and starter										Х
Engine Valves	Inspect/Adjust engine valve clearance										х
Cooling	Clean engine cooling system									Х	

Refer to the engine operation manual for details on engine.

Periodic Maintenance Procedures

Before performing any of the maintenance or inspection procedures, read "GENERAL MAINTENANCE INFORMATION AND PRECAUTIONS" on page 5-2.

After Initial 10 Hours of Operation

The following maintenance should be performed after the first 10 hours of operation.

• **Grease Machine Units** - See "Grease Machine Units" on page 5-34.

After Initial 50 Hours of Operation

The following maintenance should be performed after the first 50 hours of operation.

- Replace Oil in Hydraulic Oil Tank See "Replace Oil in Hydraulic Oil Tank" on page
 5-47.
- Replace Hydraulic Oil Return Filter -See "Replace Hydraulic Oil Return Filter" on page 5-42.
- Replace Engine Oil See "Replace Engine Oil" on page 5-39.
- Replace Engine Oil Filter Cartridge See "Replace Engine Oil Filter Cartridge" on page 5-40.
- Check / Adjust Alternator Belt Tension See "Check / Adjust Alternator Belt Tension" on page 5-38.

After Initial 250 Hours of Operation

The following maintenance should be performed after the first 250 hours of operation.

- Replace Oil in Slewing Reduction Gearcase -See "Replace Oil in Slewing Reduction Gearcase" on page 5-48.
- Replace Oil in Winch Reduction Gearcase -See "Replace Oil in Winch Reduction Gearcase" on page 5-49.
- Replace Oil in Travelling Motor Reduction Gearcase - See "Replace Oil in Travelling Motor Reduction Gearcase" on page 5-51.

Maintenance Every 30 Hours

Check / Clean Air Cleaner Element

WARNING! Do not clean and replace the air cleaner element when the engine is in rotation. Such action may cause damage to the engine.

WARNING! Use of compressed air when cleaning the element causes particles to become airborne. Always wear protective goggles to prevent damage to eyes.

CAUTION: Clean the air cleaner element every 250 hours as a guideline. Assure pre- or post-work cleaning when using the machine in a dusty site.

CAUTION: Do not tap and bump the element while cleaning it.

CAUTION: Avoid the use of an element if the groove, gasket, or sealing is damaged.

CAUTION:

- If the air cleaner element is damaged, replace with a new one before the scheduled replacement date.
- Always use Maeda genuine elements.
- 1. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- 2. Disengage the two clamps (1) and remove the dust pan (2).

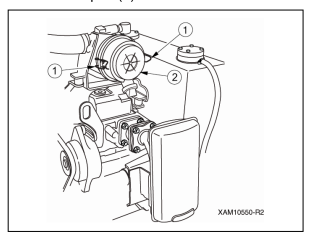


Fig. 5-47

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3. Pull out the element (3).

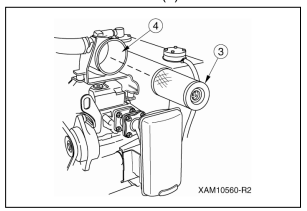


Fig. 5-48

- Cover the duct entrance located at the back of the air cleaner body (4) with a clean cloth or tape, to keep impurities out of the duct entrance.
- 5. Clean the inside of the air cleaner body.
- Blow dry compressed air from the inside of the element along the grooves at {max. 0.69 MPa (7kg/cm²)}.

Blow compressed air on the outside of the element along the grooves, and re-blow the air on the inside.

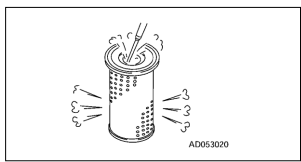


Fig. 5-49

NOTICE: Always replace the element with a new one after 5 cleanings or a lapse of 1 year from initial use.

 Shine a light bulb into the element after cleaning for check. If check finds a pore or thinned part, replace the element.

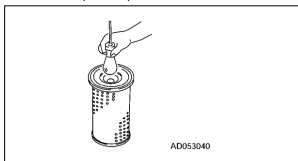


Fig. 5-50

 Remove the cloth or tape from the air connector at the back of the air cleaner body (4).

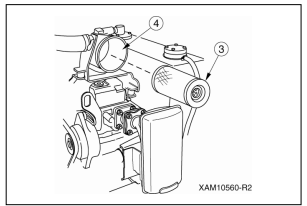


Fig. 5-51

- 9. Insert the cleaned element (3) into the air cleaner body.
- 10. Connect dust pan (2) and air cleaner body aligning the arrows (5). Securely fasten with the clamps (1) in 2 places.

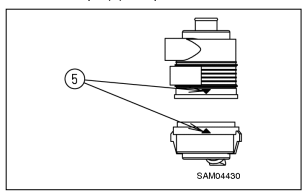


Fig. 5-52

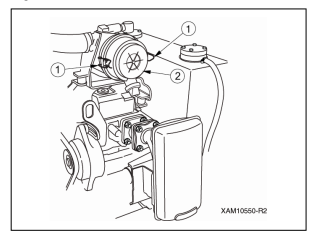


Fig. 5-53

11. See "Installing Machinery Cover" on page 5-14 and install the machinery cover.

Maintenance Every 50 Hours

Drain Contaminant Water / Deposits in Fuel Tank

WARNING! Be extremely careful with fire such as cigarettes.

WARNING! Always stop the engine before draining fuel.

Potential ignition may occur through spilled fuel if disregarded.

WARNING! Always put in the fuel tank drain plug and secure it after draining fuel.

WARNING! The fuel tank drain plug is mounted directly below the machine.

To drain fuel, use outriggers to raise the rubber track about 80 mm, allowing access under the machine.

If the machine is unstable and sways, place supports (stands) under the front and rear sides of the machine to stabilise it.

- Fuel drain pan: Prepare a container according to the remaining amount of fuel (12 L at the maximum).
- 1. Place the machine on a level surface.
- 2. See "OUTRIGGER SETTING" on page 4-38 to set outriggers and raise the machine about 80 mm above the ground.
- Place a container to collect the drained fuel directly underneath the drain plug (P) of the fuel tank.

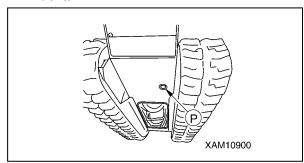


Fig. 5-54

4. Turn the drain plug slowly to avoid splashing fuel on yourself, and drain fuel.

NOTE: Remove the fuel tank cap if normal or smooth fuel draining fails.

- 5. After draining the fuel, install and tighten the drain plug securely.
- 6. See "OUTRIGGER STOWING" on page 4-48 to stow the outriggers.

Grease Machine Units

Caution: Grease type varies with greasing points. Failure to grease properly may cause the machine to shorten its useful life.

Caution: Greasing a new machine is required once every 10 hours until the machine attains the first 100 hours of operation that initial fit emerges.

 Use proper grease specified below according to the greasing points.

No.	Greasing p	oint	Grease type
1	Greasing of the boom mounting pin	1 place	
2	Greasing of the derrick cylinder bottom mounting pin	1 place	
3	Greasing of the derrick cylinder rod side mounting pin	1 place	
4	Greasing of the outrigger rotary shaft	4 places	Lithium grease
5	Greasing of the outrigger cylinder bottom mounting pin	4 places	
6	Greasing of the outrigger cylinder rod mounting pin	4 places	
7	Greasing of the slewing gear	2 places	
8	Greasing of the boom slide plate	8 places	NA objekt do monac
9	Greasing of both sides and underside of the boom	Each boom	Molybdenum grease
10	Greasing of the boom extending and retracting wire ropes	4 places	Rope oil
11	Greasing of the winch wire rope	1 piece	
12	Greasing of the outrigger top box pin	4 places	Lithium grease

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- 1. With the use of the grease gun, inject grease through corresponding grease plugs indicated in the arrow (see the following page) of the above table "No.1 to 8, 12".
- 2. Wipe off old grease squeezed out after greasing.
- 3. Place the outriggers when greasing the outrigger cylinders.
- 4. Place the boom derricking lever in the "Raise" position (pull it toward you) to raise the boom slightly for greasing the derricking cylinder mounting pin and slide plate that is located on top of the boom.
- 5. Place the boom telescoping lever in the "Extend" position (push it toward the front) to extend the boom for greasing both sides and underside of the boom and wire rope.
- Apply red rope grease to prevent wire rope abrasion and rust formation.
 With the rope surface cleaned, grease the rope with a brush.

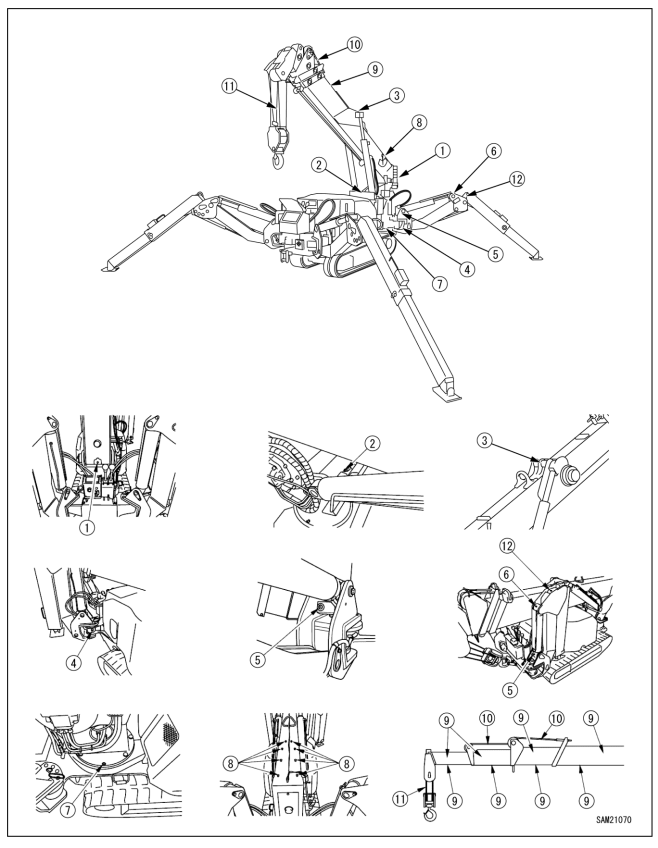


Fig. 5-55

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Maintenance Every 100 Hours

Perform this maintenance in tandem with maintenance every 30/50 hours.

Check Oil Level and Refill Oil in Winch Reduction Gearcase

WARNING! Oil is at elevated temperatures immediately after engine operation. Do not remove the plug of the inspection port immediately. Wait until the oil cools down.

WARNING! Be sure to stop the engine while checking oil level or refilling oil.

CAUTION: When rotating the winch, unstow the hook.

CAUTION: See "LUBRICATING OIL" on page 5-10 for the oil to be used.

CAUTION: Use seal tape, etc. at the thread of the oil inspection plug to stop the oil leak and securely tighten the plug after checking/refilling the oil.

- · Allen key to remove a plug: 5 mm
- 1. Place the machine on a level surface.
- 2. Rotate the rotary of the No.4 outrigger outward so that the inspection part of the winch reduction gearcase of the post side can be seen.
- Slowly turn the winch and stop it at a position where the oil inspection plug (G) is visible through the inspection hole (A) on the post side.

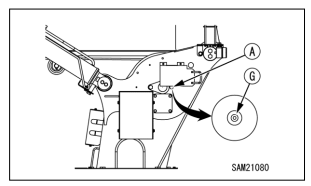


Fig. 5-56

 Using the Allen key (C), turn and loosen the oil inspection plug to check if gear oil exudes out.

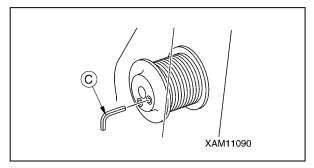


Fig. 5-57

- If gear oil does not exude out from the oil inspection plug, slowly turn and take it off, and refill the gear oil using oil pump (D).
- 6. Securely tighten the oil inspection plug after refilling the oil.

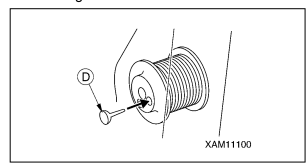


Fig. 5-58

Maintenance Every 250 Hours

Perform this maintenance in tandem with maintenance every 30/50/100 hours.

Check / Adjust Alternator Belt Tension Tension Check

- See "Removing Machinery Cover" on page
 5-14 and remove the machinery cover.
- 2. With fingers, push (by approximately 98 N {10 kgf}) the midpoint between the fan pulley (2) and alternator pulley (1) of the belt (3), and if the strain is between 7 and 10 mm it is within standard.

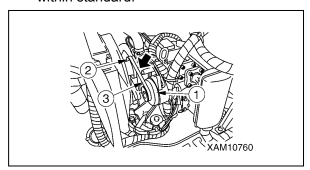


Fig. 5-59

Tension Adjustment

- Insert the bar between the alternator (1) and cylinder block.
- 2. Loosen the lower bolt (5) and adjusting bolt (4)
- 3. Pull back the bar and slide the alternator (1) so that the amount of slack (A) of the belt (3) is about 7 10 mm.

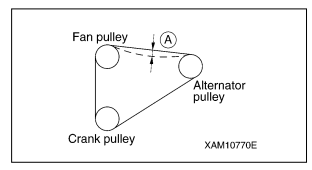


Fig. 5-60

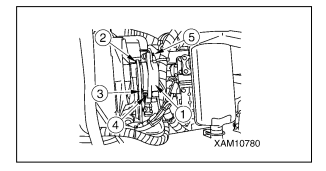


Fig. 5-61

- 4. Tighten the alternator lower bolt and then the adjusting bolt to secure the alternator (1).
- Check pulley, V groove and belt for damage and wear. In particular, make sure that the belt is not in contact with the bottom of V groove.
- 6. If the belt has elongated to the extent that the adjusting allowance is lost or it has scar or crack on it, replace it with a new one.
- 7. When the belt has been replaced, check adjustment again after one hour of operation.
- 8. See "Installing Machinery Cover" on page 5-14 and install the machinery cover.

Check / Refill Oil in Travelling Motor Reduction Gearcase

CAUTION: See "LUBRICATING OIL" on page 5-10 for the oil to be used.

CAUTION: Use seal tape, etc. at the thread of the oil inspection plug to stop the oil leak and securely tighten the plug after checking/refilling the oil.

 Move the machine forward and backward so that drain plug (P) of the travelling motor reduction gearcase will come to the bottom.

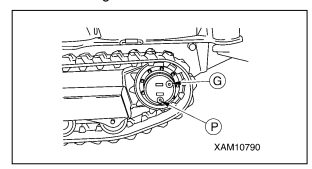


Fig. 5-62

- 2. Remove the oil inspection plug (G) of the travelling motor reduction gearcase to check if the oil comes out of the plug hole.
- 3. If the oil level is low, refill the gear oil from the plug hole of the oil inspection plug.

NOTE: Pour in the gear oil until the oil comes out of the oil inspection plug hole.

4. Securely tighten the oil inspection plug after checking/refilling the oil.

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Maintenance Every 500 Hours

Perform this maintenance in tandem with maintenance every 30/50/100/250 hours.

Replace Engine Oil

WARNING! The drain plug of the engine oil pan is mounted at the cover under the control lever. When draining engine oil, use outriggers to raise the machine approximately 80 mm. Always place timbers beneath right and left crawlers and ground for safety.

WARNING! Securely tighten the oil level gauge after checking/refilling the oil. If the oil level gauge falls during the operation, the hot oil may spout out of the pan, causing burns.

WARNING! Various parts are at elevated temperatures immediately after engine operation.

Do not proceed with oil or filter cartridge replacement immediately but wait for the engine to cool to the extent that you can touch it with your hand.

CAUTION: Make sure that old packing is not stuck to filter base. If it is, it can cause oil leakage.

CAUTION: See "LUBRICATING OIL" on page 5-10 for the oil to be used.

Using oil other than those specified may shorten the life of the engine. Be sure to refill the specified oil.

CAUTION: Keep the engine oil at an appropriate level.

CAUTION: When the engine is cold, oil cannot be drained completely.

Drain the oil in a condition in which the engine cools down to the extent that it is touchable by hands.

CAUTION: Be careful not to let any foreign substance go into the filler opening when refilling the oil.

- Oil drain pan: Prepare a container of at least 3 L.
- Volume of oil actually to be replaced in the oil pan: 1.85 L
- 1. Place the machine on a level surface.
- See "OUTRIGGER SETTING" on page 4-38 to set outriggers and raise the machine about 80 mm above the ground.

3. Remove the bolt (1) at 4 places and remove the cover (2).

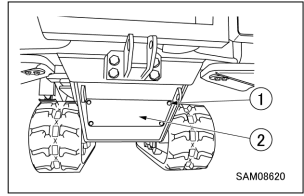


Fig. 5-63

4. Place a container to collect the drained fuel directly underneath the drain plug (P) of the engine lower part.

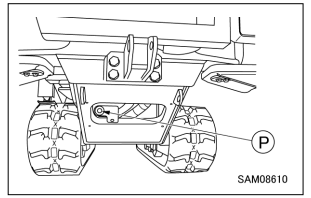


Fig. 5-64

- 5. Turn the drain plug slowly to avoid splashing oil on yourself, and drain oil.
- Check the drained oil and if it contains an unacceptable amount of metal particles or foreign matter, contact our sales service agency.
- 7. Reinstall the drain plug and the cover.
- 8. See "OUTRIGGER STOWING" on page 4-48 to stow the outriggers.
- 9. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- 10. By means of filter wrench, turn filter cartridge(1) counterclockwise to remove it.

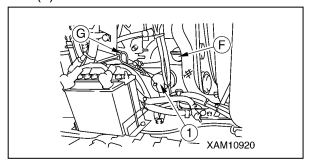


Fig. 5-65

NOTICE: Wait for about 10 minutes before doing so because, plenty of oil will come out if it is done immediately after stopping the engine.

 Clean the filter base and reinstall new filter cartridge (3) after coating its packing and threaded portion with clean engine oil (or lightly with grease).

NOTICE: When reinstalling the filter cartridge, tighten it one-half to three quarters of a turn after the packing surface touches the sealing surface of filter base. Be sure to do it manually.

- 12. After replacing the filter cartridge, feed engine oil through filler port (F) to the specified level.
- 13. Pull the oil level gauge (G) out and wipe the oil with a disposable cloth.
- 14. Insert the oil level gauge into the filler port and pull it out again.
- 15. Make sure that the oil level is between the markings "H" and "L" on the oil level gauge.

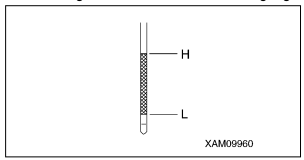


Fig. 5-66

- 16. Securely install the oil level gauge and filler cap after changing the oil.
- 17. Run the engine at idling speed for a while and stop engine.
- 18. Check that the oil level is between the markings "H" and "L" on the oil level gauge.
- 19. See "Installing Machinery Cover" on page5-14 and install the machinery cover.

Replace Engine Oil Filter Cartridge

WARNING! Perform this operation together with the replacement of engine oil.

WARNING! The drain plug of the engine oil pan is mounted at the cover under the control lever. When draining engine oil, use outriggers to raise the machine approximately 80 mm. Always place timbers beneath right and left crawlers and ground for safety.

WARNING! Securely tighten the oil level gauge after checking/refilling the oil.

If the oil level gauge falls during the operation,

the hot oil may spout out of the pan, causing burns.

WARNING! Various parts are at elevated temperatures immediately after engine operation.

Do not proceed with oil or filter cartridge replacement immediately but wait for the engine to cool to the extent that you can touch it with your hand.

CAUTION: Make sure that old packing is not stuck to filter base. If it is, it can cause oil leakage.

CAUTION: See "LUBRICATING OIL" on page 5-10 for the oil to be used.

Using oil other than those specified may shorten the life of the engine. Be sure to refill the specified oil.

CAUTION: Keep the engine oil at an appropriate level.

CAUTION: When the engine is cold, oil cannot be drained completely.

Drain the oil in a condition in which the engine cools down to the extent that it is touchable by hands.

CAUTION: Be careful not to let any foreign substance go into the filler opening when refilling the oil.

- Oil drain pan: Prepare a container of at least 3 L.
- Volume of oil actually to be replaced in the oil pan: 1.85 L
- 1. Place the machine on a level surface.
- See "OUTRIGGER SETTING" on page 4-38 to set outriggers and raise the machine about 80 mm above the ground.
- 3. Remove the bolt (1) at 4 places and remove the cover (2).

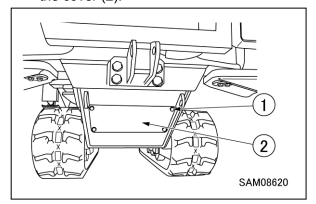


Fig. 5-67

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 Place a container to collect the drained fuel directly underneath the drain plug (P) of the engine lower part.

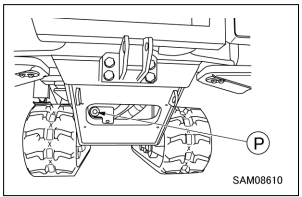


Fig. 5-68

- Turn the drain plug slowly to avoid splashing oil on yourself, and drain oil.
- Check the drained oil and if it contains an unacceptable amount of metal particles or foreign matter, contact our sales service agency.
- 7. Reinstall the drain plug and the cover.
- 8. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- 9. By means of filter wrench, turn filter cartridge(3) counterclockwise (left) to remove it.

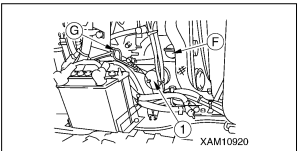


Fig. 5-69

NOTE: Wait for about 10 minutes before removing the filter cartridge because, plenty of oil comes out if it is done immediately after stopping the engine.

 Clean the filter base and reinstall a new filter cartridge after coating its packing and threaded portion with clean engine oil (or lightly with grease).

NOTE: When reinstalling the filter cartridge, tighten it 3/4 of a turn after the packing surface touches the sealing surface of the filter base. Be sure to do it manually.

- 11. After replacing the filter cartridge (3), feed engine oil through filler port (F) to the specified level.
- 12. Pull the oil level gauge (G) out and wipe the oil with a disposable cloth.

- 13. Insert the oil level gauge into the filler port and pull it out again.
- 14. Make sure that the oil level is between the markings "H" and "L" on the oil level gauge.

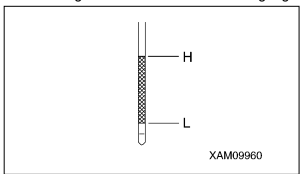


Fig. 5-70

- 15. Securely install the oil level gauge and filler cap after changing the oil.
- 16. Start and run the engine at idle for approx. 3 minutes and stop the engine.
- 17. Check the oil level again 10 to 20 minutes after the engine has stopped and make sure that the oil level is between the markings "H" and "L" on the oil level gauge.
- 18. See "Installing Machinery Cover" on page 5-14 and install the machinery cover.
- 19. See "OUTRIGGER STOWING" on page 4-48 to stow the outriggers.

Replace Fuel Filter

WARNING! Be extremely careful of fire such as cigarettes when replacing the fuel filter.

WARNING! Various part are at elevated temperatures immediately after engine operation. Do not proceed with fuel filter replacement immediately but wait for the engine to cool to the extent that you can touch it with your hand.

WARNING! Work of disconnecting the fuel hose occurs during the work. Have a container ready to collect the drained fuel so that fuel in the fuel hose does not splash to the surroundings.

- Fuel pan: Prepare a container of at least 1 L.
- See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- 2. Remove the fuel filter (2) from the holder (1).

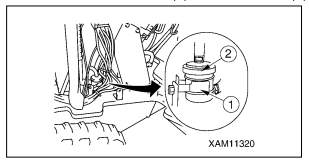


Fig. 5-71

 Loosen the clamps (5) of fuel hoses (3) and (4) connected to the fuel filter, and disconnect the fuel hoses.

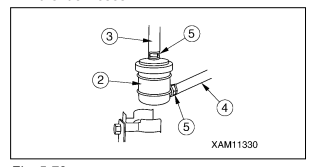


Fig. 5-72

- Connect the fuel hoses and to the new fuel filter to prevent them from falling with the clamps.
- 5. Insert the fuel filter into the holder to secure it. NOTE: After inserting the fuel filter into the holder, lightly shake the fuel filter to check that it is firmly secured.
- 6. After replacing the fuel filter, bleed the fuel system.

NOTE: Turn the key switch to ON to operate fuel pump and wait up to 5 minutes for the air to be released.

See "Installing Machinery Cover" on page
 5-14 and install the machinery cover.

Replace Hydraulic Oil Return Filter

WARNING! Various parts are at elevated temperatures immediately after engine operation.

Do not replace the filter immediately. Wait until the oil is cooled.

WARNING! The oil may spout out when the filler cap of the hydraulic oil tank is removed. Loosen the filler cap mounting bolts so that the filler cap is raised a little to allow the release of inner pressure, then remove the mounting bolts and the filler cap.

WARNING! Securely tighten mounting bolts of the oil filler cap after refilling the oil. If the mounting bolts are loose the filler cap may come off during the operation, and the hot oil may spout out of the pan, causing burns.

CAUTION: See "LUBRICATING OIL" on page 5-10 for the oil to be used.

CAUTION: Be sure to put the machine in the travelling posture when checking the oil level. If you check the oil level in the working posture, you judge the oil level to be low and feed the oil excessively.

CAUTION: After replacing the filter of hydraulic oil, do not start the engine for a while until piping and hydraulic equipment are filled with the oil.

CAUTION: Avoid the oil exceeding the level point (red point) of the level gauge. When the oil goes beyond the correct level, it may spout out from the air breather during travelling or crane operation.

Be careful not to let any foreign substance go CAUTION: into the filler opening when refilling the oil.

- 1. Place the machine on a level surface.
- See "TRAVELLING POSITION" on page 4-24 and put the machine in the "Travelling posture".
- 3. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.

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4. Remove the hose (1) and elbow joint from the return filter (3).

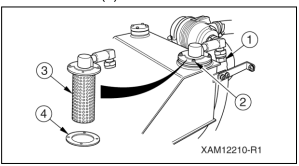


Fig. 5-73

- 5. Remove the mounting bolts (2) (4 bolts) and lift the return filter to pull it out.
- 6. Apply liquid packing to the rubber plate (4), mount a new hydraulic oil return filter and securely tighten the mounting bolts (4 bolts).
- 7. Reinstall the hose and elbow joint removed in step 4.
- 8. Remove the mounting bolts (6) (4 bolts) of the filler cap (5) and remove the filler cap.

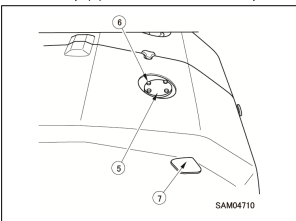


Fig. 5-74

9. Feed hydraulic oil through the filler port to the level point (red dot) while looking at the oil level gauge (7).

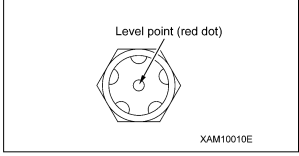


Fig. 5-75

10. After refilling the oil, set the filler cap and tighten the mounting bolts (4 bolts) securely.

NOTE: Wipe away cleanly whenever the oil spills.

11. See "Installing Machinery Cover" on page5-14 and install the machinery cover.

- 12. Bleed the air according to the following sequence.
 - a. Start the engine only after piping and hydraulic equipment are filled with the oil.
 After engine start, continue to run the engine at low idle for 10 minutes.
 - While keeping the engine speed low, slightly operate each crane control lever to operate each cylinder and winch motor slowly.
 - Do not operate the boom hoisting cylinder and telescopic boom cylinder to the stroke end, but stop them at a position approximately 100 mm before the stroke end.
 - Repeat this 4 to 5 times.
 - c. Extend the outriggers and make the outrigger cylinders telescope in the condition that the machine does not float. When making the outrigger cylinder telescope, do not operate it to the stroke end, but stop it at a position approximately 100 mm before the stroke end.
 Repeat this 4 to 5 times.

Maintenance Every 1000 Hours

Perform this maintenance in tandem with maintenance every 30/50/100/250/500 hours.

Replace Air Cleaner Element

WARNING! Do not replace the air cleaner element when the engine is in rotation. Such action may cause damage to the engine.

WARNING! Use of compressed air when cleaning the element causes particles to become airborne. Always wear protective goggles to prevent damage to eyes.

CAUTION:

- If the air cleaner element is damaged, replace with a new one before the scheduled replacement date.
- · Always use Maeda genuine elements.
- 1. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- 2. Disengage the two clamps (1) and remove the dust pan (2).

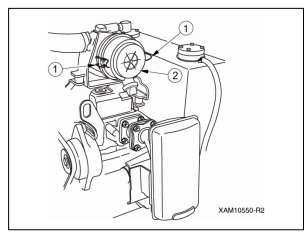


Fig. 5-76

3. Pull out the element (3).

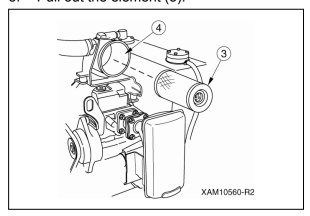


Fig. 5-77

- 4. Cover the duct entrance located at the back of the air cleaner body (4) with a clean cloth or tape, to keep impurities out of the duct entrance.
- 5. Clean the inside of the air cleaner body.
- 6. Remove the cloth or tape from the air connector at the back of the air cleaner body.
- 7. Insert a new element into the air cleaner body.
- 8. Connect cover and air cleaner body aligning the marks (5) and securely fasten with the latch.

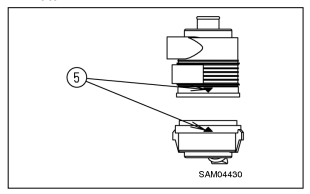


Fig. 5-78

See "Installing Machinery Cover" on page
 14 and install the machinery cover.

Clean Engine Cooling System

WARNING! Coolant will be at elevated temperatures immediately after engine operation. If you drain the coolant immediately, you may suffer a burn. Always drain the coolant after the engine is cold.

WARNING! Do not remove the radiator cap if radiator coolant is hot. Potential gush of boiling water may occur if disregarded. Cap removal is allowed when the water drops in temperature. Be sure to relieve internal pressure by slowly rotating the filler cap before cap removal.

WARNING! Do not stand in front of and behind the machine when starting the engine for cooling system cleaning. Failure to stand aside of the machine may pose a danger in the event of a sudden movement of the machine.

WARNING! Keep antifreeze away from flame. Antifreeze is a flammable solution. Do not smoke when handling antifreeze.

CAUTION: For the coolant, make sure to use a mixture of good quality soft water such as tap water and antifreeze "long life coolant (LLC)".

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CAUTION: A mixing ratio of antifreeze is recommended to be controlled by the antifreeze concentration meter.

Antifreeze replacement in the cooling system should conform to the cycles specified in the following table.

Antifreeze type	Cooling system cleaning and antifreeze replacement
Anti-corrosive all-season type	Every other year (in fall) or every 4000 hours, whichever falls first
All-season type	Every year (in fall) or 2000 hours, whichever comes first
One winter season type	Biannually (spring and fall)

Stop the machine on a level place and replace the antifreeze.

A mixing ratio of antifreeze varies with temperature. Antifreeze as a volume ratio is min. 30% to yield anticorrosive effect.

A mixing ratio of 50% or more may cause overheating and damage to sealed parts.

The mixing ratio between water and antifreeze is to be determined with respect to past minimum temperatures, in accordance with "Mixing ratio between water and antifreeze" shown below. For actual mixing, set temperature approx. 10 degrees lower than minimum temperature.

Mixing ratio between water and antifreeze (YANMAR coolant)

Min. temperature (°C) Mixed quantity (L)	-15	-20	-24	-29
Antifreeze	0.6	0.7	8.0	0.9
Water	1.5	1.4	1.3	1.2

- Antifreeze-mixed water drain pan: A 3-litre container
- Have a water filling hose available.
- 1. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.

 Turn the radiator cap (3) slowly until it comes into contact with the stopper to relieve internal pressure from the radiator.

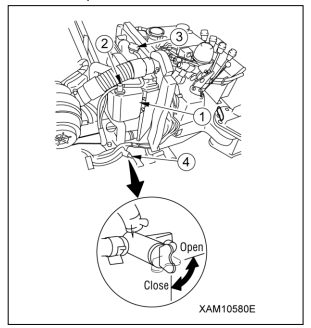


Fig. 5-79

- With no pressure in the radiator, give further turning of the radiator cap until it reaches the stopper while holding it down. Remove the radiator cap.
- 4. Place a drain pan under the drain valve (4) lying below the radiator to receive coolant (antifreeze-mixed water).
- 5. Open the drain valve to drain coolant. Close the drain valve upon completion of draining.
- Supply tap water to the radiator through the radiator supply port. The radiator needs to be filled up to the supply port.
- Start the engine with the drain valve (4) open, and ensure the engine runs at low idle.
 Conduct a 10-minute cleaning with running water.

CAUTION:

- The radiator is to retain a high water level during cleaning with running water. Adjust the quantities of water supplied and drained as necessary.
- Ensure that the water filling hose stays connected to the radiator supply port properly during cleaning with running water.
- 8. After cleaning, stop the engine and water supply and drain tap water. Close the drain valve (4) upon completion of draining.

Flush it with cleanser.

NOTICE: Cleaning with the cleaning agent must conform to instructions provided on the cleaning agent.

- 10. Open the drain valve (4) to drain the cleaning agent after cleaning with the agent. Close the drain valve (4) upon completion of draining.
- Supply tap water to the radiator through the radiator supply port.

The radiator needs to be filled up to the supply port.

 Start the engine with the drain valve (2) open, and ensure the engine runs at low idle.
 Conduct a cleaning with running water until clean water flows out of the radiator.

CAUTION:

- The radiator is to retain a high water level during cleaning with running water. Adjust the quantities of water supplied and drained as necessary.
- Ensure that the water filling hose stays connected to the radiator supply port properly during cleaning with running water.
- Once clean water has flowed out, stop the engine and water supply and drain tap water.
 Close the drain valve (4) upon completion of draining.
- 14. Supply coolant mixed of antifreeze and tap water to the radiator through the radiator supply port. The radiator needs to be filled up to the supply port.

NOTICE:

See the above-mentioned table, "Mixing ratio between water and antifreeze", for the mixing ratio of antifreeze and tap water.

15. Start the engine with the radiator cap (3) removed, and ensure the engine runs at low idle for 5 minutes. Release air from the cooling system with the engine at high idle for 5 minutes.

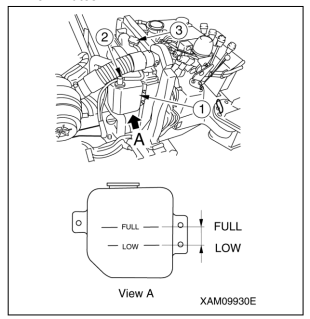


Fig. 5-80

- 16. Wait for 3 minutes after stopping the engine. Supply tap water to the radiator through the radiator supply port, up to the supply port. Close the radiator cap (3).
- 17. Remove the reserve tank (1). Clean the inside of the reserve tank with coolant drained from the tank.
- 18. Put the reserve tank (1) in place, supply tap water through the supply port to "FULL". Install the cap (2) properly.
- 19. See "Installing Machinery Cover" on page5-14 and install the machinery cover.

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Replace Oil in Hydraulic Oil Tank

WARNING! Various parts are at elevated temperatures immediately after engine operation.

Do not change the oil immediately. Wait until the oil is cooled.

WARNING! The oil may spout out when the filler cap of the hydraulic oil tank is removed. Loosen the filler cap mounting bolts so that the filler cap is raised a little to allow the release of inner pressure, then remove the mounting bolts and the filler cap.

WARNING! Securely tighten mounting bolts of the oil filler cap after refilling the oil. If the mounting bolts are loose the filler cap may come off during the operation, and the hot oil may spout out of the pan, causing burns.

CAUTION: See "LUBRICATING OIL" on page 5-10 for the oil to be used.

CAUTION: Be sure to put the machine in the travelling posture when checking the oil level. If you check the oil level in the working posture, you judge the oil level to be low and feed the oil excessively.

CAUTION: After replacing the hydraulic oil, do not start the engine for a while until piping and hydraulic equipment are filled with the oil.

CAUTION: Avoid the oil exceeding the level point (red point) of the level gauge.

When the oil goes beyond the correct level, it may spout out from the air breather during travelling or crane operation.

Be careful not to let any foreign substance go into the filler opening when refilling the oil.

- Oil drain pan: Prepare a container of at least 25 L.
- Quantity of oil in hydraulic oil tank for replacement: 20 L
- 1. Place the machine on a level surface.
- 2. See "TRAVELLING POSITION" on page 4-24 and put the machine in the "Travelling posture".
- 3. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.

4. Remove the filler cap (F) by removing the mounting bolts (1) (4 bolts) at the top of the hydraulic oil tank.

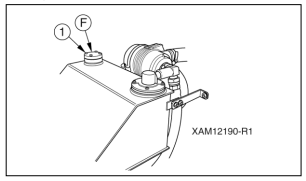


Fig. 5-81

5. Place a drain pan directly underneath the drain port cap (P) to receive drained oil.

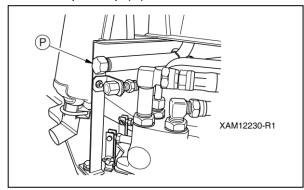


Fig. 5-82

- 6. Remove the drain port cap slowly to drain the oil, keeping from contact with draining oil.
- Check the drained oil and if it contains an unacceptable amount of metal particles or foreign matter, contact our sales service agency.
- 8. Install the drain port cap.
- Feed hydraulic oil through the filler port to the level point (red dot) while looking at the oil level gauge.

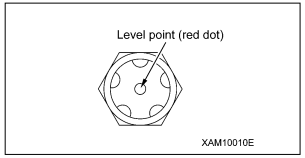


Fig. 5-83

- After refilling the oil, set the filler cap and tighten the mounting bolts (4 bolts) securely.
- 11. See "Installing Machinery Cover" on page 5-14 and install the machinery cover.
- 12. Bleed the air according to the following sequence.

- a. Start the engine only after piping and hydraulic equipment are filled with the oil.
 After engine start, continue to run the engine at low idle for 10 minutes.
- While keeping the engine speed low, slightly operate each crane control lever to operate each cylinder and winch motor slowly.
 - Do not operate the boom hoisting cylinder and telescopic boom cylinder to the stroke end, but stop them at a position approximately 100 mm before the stroke end.
 - Repeat this 4 to 5 times.
- c. Extend the outriggers and make the outrigger cylinders telescope in the condition that the machine does not float. When making the outrigger cylinder telescope, do not operate it to the stroke end, but stop it at a position approximately 4 in. (100 mm) before the stroke end. Repeat this 4 to 5 times.

Replace Oil in Slewing Reduction Gearcase

WARNING! The drain plug of the slewing reduction gearcase is located directly underneath the machine.

To drain oil, use outriggers to raise the rubber track about 80 mm, allowing access under the machine. If the machine becomes unstable and wobbles, insert supports under the front and back of the machine to gain stability.

CAUTION: See "LUBRICATING OIL" on page 5-10 for the oil to be used.

CAUTION: Use seal tape, etc. at the thread of the drain plug and filler plug to stop the oil leak and securely tighten the plugs after changing the oil.

- Oil drain pan: Prepare a container of at least 1 L.
- Oil replacement quantity in slewing reduction gearcase: 0.6 L
- 1. Place the machine on a level surface.
- See "OUTRIGGER SETTING" on page 4-38 to set outriggers and raise the machine about 80 mm above the ground.
- 3. Place a drain pan directly underneath the drain plug (P) of the slewing reduction gearcase to receive drained oil.

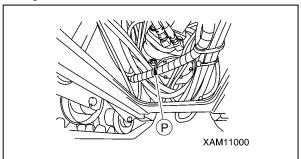


Fig. 5-84

- 4. Turn the drain plug slowly to avoid splashing oil on yourself, and drain oil.
- Check the drained oil and if it contains an unacceptable amount of metal particles or foreign matter, contact our sales service agency.
- 6. Install a drain plug.
- 7. See "OUTRIGGER STOWING" on page 4-48 to stow the outriggers.
- 8. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.

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9. Remove the filler plug (F) at slewing reduction gearcase. Fill with gear oil from the plug hole up to the middle of the gearcase.

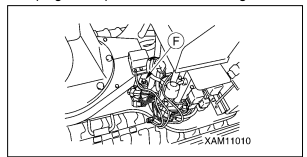


Fig. 5-85

NOTE: The height at centre of gearcase is 50 mm from the top of the filler plug.

50 mm ± (5 mm) is the appropriate oil level.

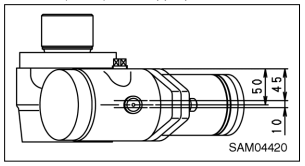


Fig. 5-86

Do not allow ingress of dust or dirt when measuring or filling oil.

- 10. Securely tighten the filler plug after changing the oil.
- 11. See "Installing Machinery Cover" on page 5-14 and install the machinery cover.

Replace Oil in Winch Reduction Gearcase

WARNING! Oil is at elevated temperatures immediately after engine operation. Do not remove the plug of the inspection port or drain port immediately. Wait until the oil cools down.

CAUTION: See "LUBRICATING OIL" on page 5-10 for the oil to be used.

CAUTION: When rotating the winch, unstow the hook.

CAUTION: After oil replacement, use seal tape for the threaded portion of the oil level inspection plug and drain plug to stop the leakage and securely tighten the plugs.

- Oil drain pan: Prepare a container of at least 1 L.
- · Allen key to remove a plug: 5 mm
- Oil replacement quantity in slewing reduction gearcase: 0.5 L
- 1. Place the machine on a level surface.
- Rotate the rotary of the No.4 outrigger outward so that the inspection part of the winch reduction gearcase of the post side can be seen.
- 3. Remove the inspection cover (1) by unscrewing the mounting bolts (2) (4 bolts).

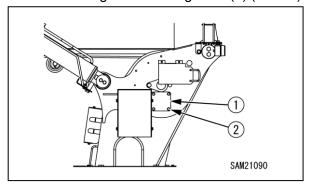


Fig. 5-87

 Turn the winch slowly to a position where both the oil inspection plug (G) and drain plug (P) can be seen.

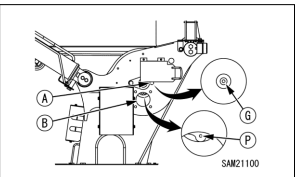


Fig. 5-88

- a. Stop it at a position where the oil inspection plug is visible through the inspection hole (A) on the post side.
- b. Stop it at a position where the drain plug of the reduction gearcase is visible at the upper part of the inspection hole (B).
- 5. With the Allen key (C), turn and remove the drain plug (P).

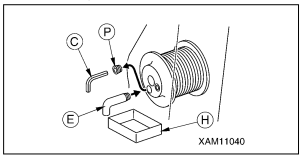


Fig. 5-89

- 6. Mount the elbow (E) for draining oil to the screw hole of the drain plug.
- 7. Place a container (H) to collect the drained oil just below the elbow.
- 8. With the Allen key (C), turn and remove the oil inspection plug (G). Gear oil in the reduction gearcase is drained.

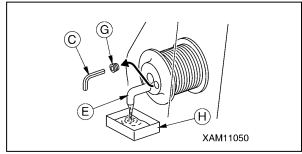


Fig. 5-90

 After gear oil in the reduction gearcase is completely drained, detach the elbow, and reinstall the drain plug and securely tighten it. 10. Install the inspection cover (1) and tighten the mounting bolts (2) (4 bolts).

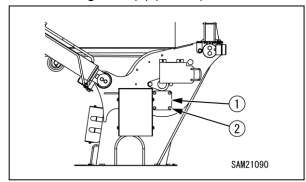


Fig. 5-91

11. Feed the gear oil through the oil inspection plug hole using an oil pump (D).

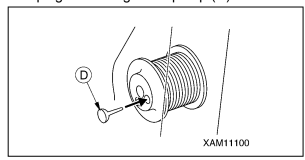


Fig. 5-92

NOTE: Pour in the gear oil until it comes out of the oil inspection plug hole.

12. After the replenishment of oil, securely tighten the oil inspection plug.

NOTE: After changing the oil, operate the winch for 5 minutes to lubricate all parts, without hoisting load.

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Replace Oil in Travelling Motor Reduction Gearcase

CAUTION: See "LUBRICATING OIL" on page 5-10 for the oil to be used.

CAUTION: Use seal tape, etc. at the thread of the drain plug and oil inspection plug to stop the oil leak and securely tighten the plugs after checking/refilling the oil.

- Oil drain pan: Prepare a container of at least 0.3 gal (1 L).
- Oil replacement quantity in travelling motor reduction gearcase: 0.1 gal (0.33 L)
- 1. Place the machine on a level surface.
- Move the machine forward and backward so that drain plug (P) of the travelling motor reduction gearcase will come to the bottom.

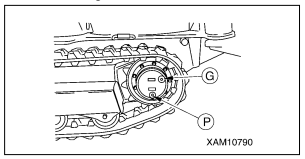


Fig. 5-93

- 3. Place a drain pan directly underneath the drain plug to receive drained oil.
- 4. Remove the oil inspection plug (G).
- Turn the drain plug slowly to avoid splashing oil on yourself, and drain oil.
- Check the drained oil and if it contains an unacceptable amount of metal particles or foreign matter, contact us or our sales service agency.
- 7. Securely tighten the drain plug.
- 8. Feed the gear oil through the plug hole of the oil inspection plug.

NOTE: Pour in the gear oil until the oil comes out of the oil inspection plug hole.

9. Securely tighten the oil inspection plug after refilling the oil.

Maintenance Every 2000 Hours

Perform this maintenance in tandem with maintenance every 30/50/100/250/500/1000 hours.

Inspect / Adjust Engine Valve Clearance

Inspection and adjustment of valve clearance require special tools. Contact us or our sales service agency.

Check Alternator and Starter

There may be a wearing down of the brush and insufficient grease. Contact us or our sales service agency.

GENERAL MACHINE MAINTENANCE

Batteries

Battery Precautions

WARNING! The following safety messages address a potential Fire and Explosion Hazard:



Fig. 5-94

Batteries produce flammable hydrogen gas.
 Do not smoke near a battery and never expose the battery to fire or sources of high heat.



Fig. 5-95

- Keep battery terminals tight at all times.
- Always remove the battery cables from the battery when performing any battery service, except when checking the battery electrolyte level or measuring specific gravity.

WARNING! The following safety messages address a potential Burn Hazard:

- Before handling or servicing a battery, remove any metallic items such as watches, bracelets or other jewelry.
- Never allow conductive objects such as tools to contact the positive (+) terminal and the machine body (ground).

WARNING! Exposure Hazard. Batteries contain sulfuric acid. NEVER allow battery fluid to come in contact with clothing, skin or eyes. ALWAYS wear safety goggles and protective clothing when handling or servicing the battery. If contact with the skin and/or eyes should occur, seek immediate

medical treatment and flush continuously with water until medical treatment is obtained.

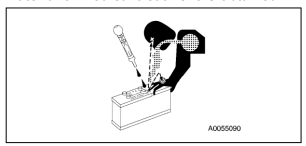


Fig. 5-96

NOTICE: Dispose of non-usable batteries properly by taking to an authorised recycling centre.

Cold Temperature Precautions

Battery charge capacity decreases when temperature decreases.

Keep the battery charged at 100% and warm to avoid starting problems.

Distilled water should be added as needed before operation each day to avoid freezing.

WARNING! The following safety messages address a potential Fire and Explosion Hazard:

- · Do not charge a battery with frozen fluid.
- · Do not jump-start a frozen battery.

Before charging a frozen battery:

- Remove the battery from the machine.
- 2. Place the battery in a warm environment and slowly allow the battery fluid to thaw.
- 3. Once thawed, check for leaks and damage. Replace the battery if damaged.
- 4. Measure the specific gravity of the battery fluid and convert it into the charging rate using the chart below.

		Fluid Temperature [°C]				
		20	0	-10	-20	
Charging Rate (%)	100	1.28	1.29	1.30	1.31	
	90	1.26	1.27	1.28	1.29	
	80	1.24	1.25	1.26	1.27	
	70	1.23	1.24	1.25	1.26	

- 5. Clean and add fluid as needed.
- 6. Charge the battery. See "Battery Charging" on page 5-54.

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Remove / Install Battery

Before removing or installing the battery, read the maintenance precautions in "Battery Precautions" on page 5-52.

Removal of Battery

WARNING! Fire Hazard. Turn the engine off before removing or attaching battery cables.

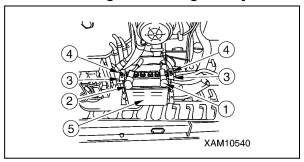


Fig. 5-97

- 1. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- 2. Remove the negative (-) battery cable (1), which is grounded, then remove the positive (+) cable (2).
- 3. Remove the wing nut (4), then remove battery mounting brackets (3) before removing the battery (5).

Installation of Battery

WARNING! Fire Hazard. Secure the battery to avoid movement in the box or tray.

 Install the battery in the reverse order of removal.

NOTICE: Before connecting the battery cables to the battery, make sure the polarity is correct. Always connect the positive (+) cable first when installing a battery. 2. Tightly connect the positive (+) battery cable to the battery, then connect the negative (-) battery cable.

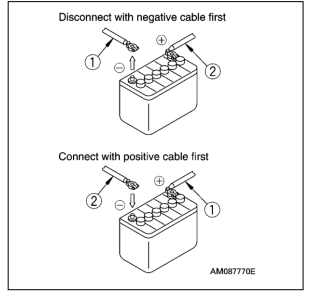


Fig. 5-98

3. See "Installing Machinery Cover" on page 5-14 and install the machinery cover.

Check / Add Battery Electrolyte

Before checking or adding battery electrolyte, read the maintenance precautions in "Battery Precautions" on page 5-52.

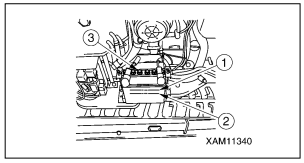


Fig. 5-99

Checking Electrolyte

WARNING! Fire Hazard. Turn the engine off before checking or adding battery electrolyte.

- Place the machine on a level location.
- See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.
- 3. Check the electrolyte level through the side of the battery case.
- Verify the electrolyte is at the upper level line (1).

Adding Electrolyte

If the electrolyte is below the maximum level line, add distilled water using the following procedure. See "Removing Machinery Cover" on page 5-14 and remove the machinery cover.

WARNING! Fire Hazard. Do not fill the battery with electrolyte above the maximum level line.

- 1. Remove all battery caps (3) and refill with distilled water to the maximum level line.
- 2. Check the ventilation holes of the battery caps. Clean the caps, then install and securely tighten.
- 3. Clean the battery. Using water, wipe with a wet, clean cloth. Do not use organic solvents, detergents, gasoline or paint thinner.
- 4. See "Installing Machinery Cover" on page 5-14 and install the machinery cover.

Battery Charging

WARNING! The following safety messages address a potential Explosion and Fire Hazard:

 Batteries produce flammable hydrogen gas when charging. Do not smoke near a battery and never expose the battery to fire or sources of high heat.



Fig. 5-100

- Excessive charging current or over-charging may cause battery fluid leaks.
- Always remove the battery cables from the battery or remove the battery from the machine before charging the battery.
- Never charge a frozen battery. See "COLD TEMPERATURE PREPARATION" on page 5-72.
- Always charge the battery in a well-ventilated area.
- Remove all the battery caps to release hydrogen gas while charging.
- Never use excessive charging voltage settings.

NOTICE:

- Always keep the battery fully charged to lengthen battery life.
- During high ambient temperatures, check the electrolyte level frequently in addition to its regular maintenance intervals.
- The battery should not be charged quickly after being discharged. Measure the specific gravity of the battery fluid in advance and charge the battery slowly as needed.

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Charging

- 1. Disconnect the battery cables from the battery.
- 2. Place the battery and battery charger in a well-ventilated location.
- 3. Remove the battery caps.
- 4. Secure the positive (+) charge clip of the charger to the positive (+) terminal of the battery.
- 5. Secure the negative (-) charge clip to the negative (-) terminal of the battery.
- 6. Adjust the charger voltage to the proper voltage setting and charge the battery.

Do not set the charge current to exceed 1/10 of the rated capacity of the battery, or, in case of quick charge, set the rated capacity to the size of the battery or smaller.

Stop charging once charging is completed or if the battery overheats (fluid temperature exceeds 45°C). Continued charging after charging is completed will:

- · Overheat the battery
- · Reduce electrolyte level and cause leaks
- Cause internal damage to the battery

Using Battery Booster Cables

Before using battery booster cables, read the following safety precautions and the "Battery Precautions" on page 5-52.

WARNING! The following safety messages address a potential Fire and Explosion Hazard:

- The battery produces hydrogen gas. The gas will ignite if sparks are created when connecting and disconnecting the booster cables. Always make the last connection at the furthest location possible from the battery.
- Never allow the positive (+) and negative (-) terminals to contact each other when connecting or disconnecting the booster cables.
- Do not allow the working machine to contact the failed machine when connecting or disconnecting the booster cables.

WARNING! Burn Hazard. Wear goggles and rubber gloves when connecting and disconnecting booster cables.

Connecting Booster Cables

Use the following procedure when connecting booster cables to start the engine.

Use booster cables and clamps of appropriate size for the battery capacity.

The battery in the working machine and failed machine should be of the same capacity.

- Before connecting, verify the cable and clamps are not corroded or damaged. Replace as needed.
- 2. Verify connection polarity before connecting the cables.

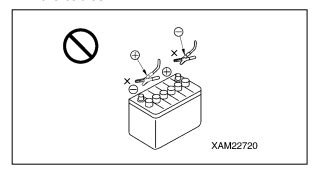


Fig. 5-101

3. Turn the Starter Switch of both the working machine and the failed machine to OFF.

4. Connect one booster cable (A) clamp to the positive (+) terminal of the failed machine.

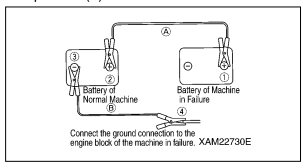


Fig. 5-102

NOTICE: Always connect clamps securely and in the order shown in the figure above.

- 5. Connect the other clamp of the booster cable to the positive (+) terminal of the working machine.
- 6. Connect one clamp of the booster cable (B) to the negative (-) terminal of the working machine.
- 7. Connect the other clamp of the booster cable to the engine block of the failed machine.

Starting with Booster Cables

WARNING! Sudden Movement Hazard. Verify that the operation levers are in NEUTRAL and the safety lock lever is in the LOCK position.

- Verify the Starter Switch of both the working machine and failed machine are in the OFF position.
- Verify the booster cable clamps are securely connected to the battery terminals.
 Before starting the engine, ensure two persons are present, one on the working machine and one on the failed machine.
- 3. Start the engine of the working machine and increase the engine speed to full speed.
- Turn the Starter Switch of the failed machine to the START position to start the engine. If the engine does not start, wait a minimum of 2 minutes before restarting. See "STARTING" on page 4-20.

Disconnecting Booster Cables

When the engine starts, disconnect the booster cables in the reverse order of connection.

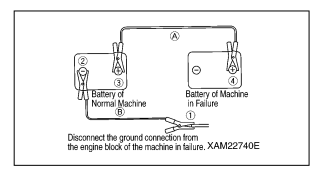


Fig. 5-103

- Disconnect the clamp of the booster cable (B) connected to the engine block of the failed machine.
- 2. Disconnect the clamp of the booster cable connected to the negative (-) terminal of the working machine.
- Disconnect the clamp of the booster cable (A) connected to the positive (+) terminal of the working machine.
- 4. Disconnect the clamp of the booster cable connected to the positive (+) terminal of the failed machine.

Fuses

NOTICE: Always turn the Starter Switch to the OFF position when checking or replacing a fuse.

Fuses protect electrical components and wires from electrical overload.

- If a fuse is corroded, replace the fuse.
- If a fuse blows, inspect and repair the cause before replacing the fuse.
- Always use a fuse of the same type and capacity when replacing.

See "FUSES" on page 5-15 for more information on fuse locations.

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Rubber Tracks

General Information and Precautions

Operating on sharp-edged rocks or steel will damage the rubber tracks.

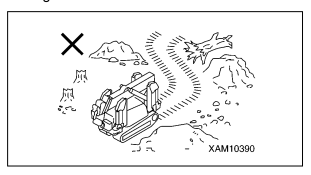


Fig. 5-104

Operating in river beds with stones can cause track damage.

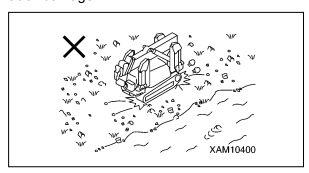


Fig. 5-105

Keep oil and chemical solvents away from the rubber tracks. Remove and clean any oil and chemical solvents immediately. Do not travel over road surfaces covered in oil.

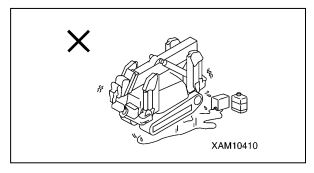


Fig. 5-106

Do not operate on a fire or on hot surfaces such as steel plates left in the sun or newly poured asphalt.

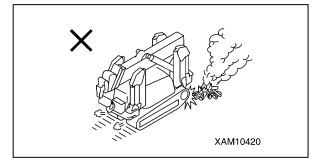


Fig. 5-107

Keep the rubber tracks indoors, out of direct sunlight and rain when storing for up to 3 months or more.

Avoid making spin turns on concrete surfaces. Sudden direction changes may damage the rubber tracks.

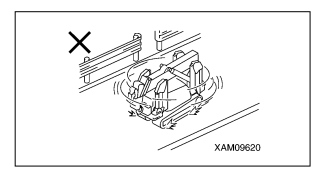


Fig. 5-108

Avoid operating with the edge of the rubber tracks against concrete or walls.

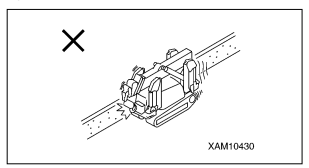


Fig. 5-109

Avoid steering while travelling over steps. Travel the machine perpendicular to the steps. Travelling diagonally may result in the rubber tracks falling off.

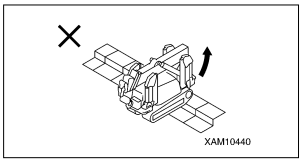


Fig. 5-110

Rubber tracks can slip on wet steel plates, snow and frozen surfaces. Operation in very cold climates can shorten the life of the rubber tracks. Operate with caution when travelling on slopes to avoid track slippage.

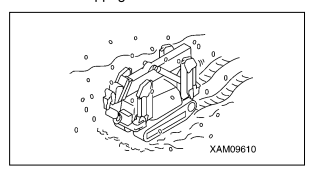


Fig. 5-111

As much as possible, avoid operating the rubber tracks on the following materials. Always wash the tracks immediately and thoroughly with water after use on the following materials.

- Material crushed and yielding oil, such as soy beans, corns and rapeseed.
- Ammonium sulfate, potassium chloride or concentrated super phosphate. These are corrosive and will corrode the bonding of the cored bar section.

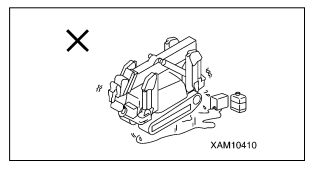


Fig. 5-112

 Salt water and shore areas. Salt corrodes the bonding of the cored bar section.

Only use the rubber tracks within the temperature range of -25 to + 55°C.

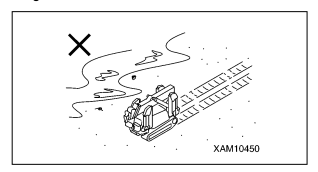


Fig. 5-113

When travelling over foods such as salt, sugar, wheat and soybeans, pieces of wire or rubber may become mixed in the food if the tracks are damaged. Avoid travelling over foods or inspect and repair as necessary before travelling over foods.

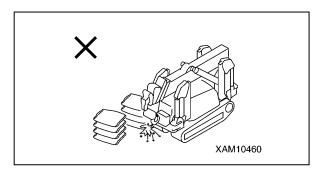


Fig. 5-114

Loose track tension will allow the rubber tracks to fall off. Keep the track at the specified tension at all times.

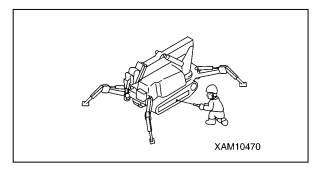


Fig. 5-115

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Inspection of Rubber Tracks

Contact us or our sales service agency to request inspection and repair service of the rubber tracks.

The presence of any of the following conditions indicates repair or replacement of the rubber track is required.

Lug Height

Worn lug height can cause a reduction in traction force when:

• Lug height (a) is less than 5 mm.

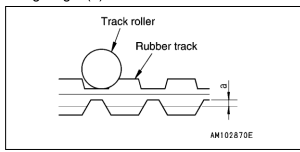


Fig. 5-116

• Lugs are worn and the steel cord inside the rubber track is exposing more than two links.

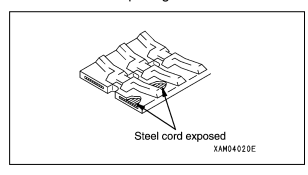


Fig. 5-117

Broken Steel Cords

 More than half of the steel cord layer is broken on one side.

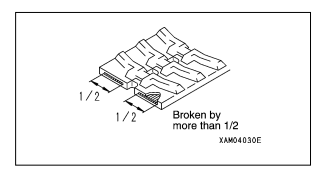


Fig. 5-118

Fallen Core Metal

Core metal of the rubber track has fallen out of more than one location.

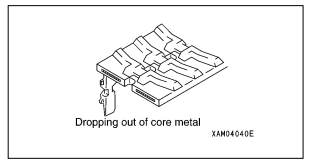


Fig. 5-119

Cracks

Cracks occur between the rubber track lugs.

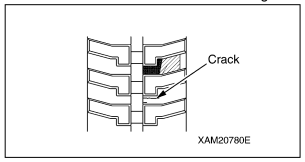


Fig. 5-120

Removal of Rubber Tracks

WARNING! Exposure Hazard. The rubber track tension adjuster contains grease under high pressure.

Use the following guidelines when removing the tracks.

- Do not turn the grease valve more than one full turn out.
- Stand to the side of the adjuster when adjusting tension or removing the track.
- Ensure all grease is removed from the inside of the rubber track before rotating the sprocket to remove the rubber track.

A steel pipe is required for the following procedure.

- Set the outriggers and raise the tracks approximately 50 mm from the ground. See "OUTRIGGER SETTING" on page 4-38.
- 2. Remove the two screws (2) and cover plate (1).

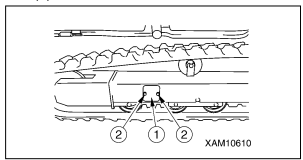


Fig. 5-121

3. Loosen the grease valve (3) slowly and remove grease. Do not turn the grease valve more than one full turn out.

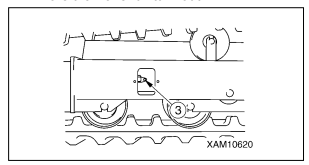


Fig. 5-122

4. Insert the steel pipe between the idler and rubber track, as shown below, and rotate the sprocket backward.

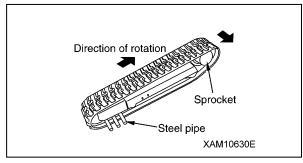


Fig. 5-123

5. After the rubber track is free from the idler, slide the crawler in a lateral direction to remove it.

Installation of Rubber Tracks

A grease gun and steel pipe are required for the following procedure.

- Set the outriggers and raise the tracks approximately 50 mm from the ground. See "OUTRIGGER SETTING" on page 4-38.
- 2. With the rubber track engaged with the sprocket, install the crawler on the idler.
- 3. With the sprocket rotating backward, push the rubber track in to stop rotation.

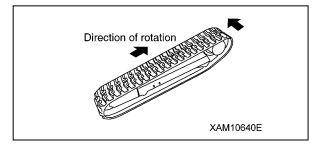


Fig. 5-124

4. Insert the steel pipe between the idler and rubber track again, and rotate the sprocket to install the crawler on the idler.

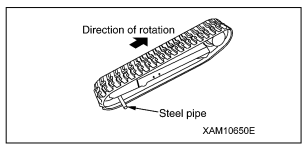


Fig. 5-125

5. Stop rotation and ensure that the rubber track is on the sprocket and idler properly.

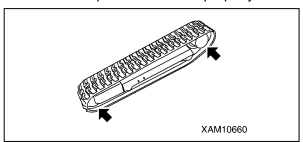


Fig. 5-126

- Adjust the rubber track tension.
 See "Checking Rubber Track Tension" on page 5-61 and "Adjusting Rubber Track Tension" on page 5-61.
- 7. Stow the outriggers and lower the machine to the ground. See "OUTRIGGER STOWING" on page 4-48.

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Checking Rubber Track Tension

Rubber tracks wear differently depending on working conditions and soil quality. Periodically check for wear and measure tension of the rubber tracks.

On a new machine or when new parts are installed, initial slack occurs between 5 and 30 hours of operation. Inspect and adjust the tension frequently during the initial slack period to prevent the rubber track from falling off due to insufficient tension.

 Move the left and right crawlers so the connection of the rubber track (M) comes to the top centre between the axles.

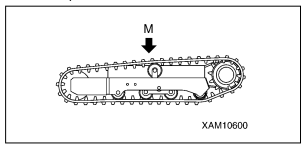


Fig. 5-127

2. Set the outriggers and raise the tracks approximately 80 mm from the ground. See "OUTRIGGER SETTING" on page 4-38.

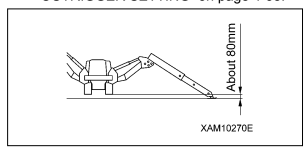
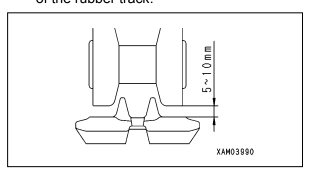


Fig. 5-128

- Measure the clearance between the centre of the track roller wheel tread and the shoulder of the rubber track.
- 4. Standard tension of the rubber track is 5 to 10 mm clearance between the wheel tread of the centre of the track roller and the shoulder of the rubber track.



 If the tension is not within specification, see "Adjusting Rubber Track Tension" on page 5-61.

Adjusting Rubber Track Tension

WARNING! Exposure Hazard. The rubber track tension adjuster contains grease under high pressure.

Use the following guidelines when adjusting track tension.

- Do not turn the grease valve more than one full turn out
- Stand to the side of the adjuster when adjusting tension.
- Check the tension of the rubber track before adjusting. See "Checking Rubber Track Tension" on page 5-61.

In case the tension is too low (to increase tension)

If the rubber track tension is too low (15 mm or more), the track could fall off during operation and cause premature wear of the metal core. Perform the following adjustments.

6. With two mounting bolts (2) removed, take off the inspection cover (1).

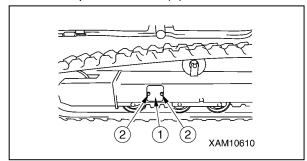


Fig. 5-130

7. Pack the grease through grease valve (3) by means of grease gun.

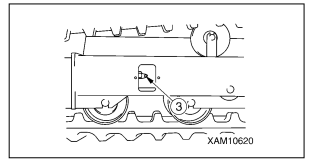


Fig. 5-131

Fig. 5-129

- 8. To confirm that the tension is proper, proceed with following:
 - With the outrigger stowed, ground the machine. See "OUTRIGGER STOWING" on page 4-48.
 - · Let the machine travel back and forth.
 - Set up the outrigger and lift the machine about 80 mm off the ground. See "OUTRIGGER SETTING" on page 4-38.
- 9. Again, conduct the rubber track tension check. If it is not proper yet, repeat the procedure again.
- 10. Using the two mounting bolts, reinstall the inspection cover.
- 11. Stow the outrigger and lower the machine to the ground. See "OUTRIGGER STOWING" on page 4-48.

In case the tension is strong (to reduce tension)

1. With two mounting bolts (2) removed, remove the inspection cover (1).

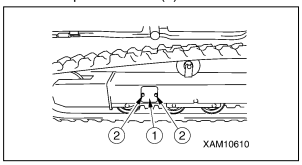


Fig. 5-132

2. Loosen grease valve (3) slowly to let the grease come out.

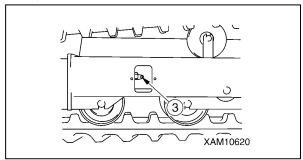


Fig. 5-133

- 3. Use care not to loosen the grease valve by more than one turn.
- 4. If the grease does not come out smoothly, take following measures:
 - a. Stow the outrigger and lower the machine to the ground. See "OUTRIGGER STOWING" on page 4-48.
 - b. Move the machine back and forth.

- c. Set up outrigger and lift the undercarriage off the ground about 80 mm. See "OUTRIGGER SETTING" on page 4-38.
- 5. Tighten the grease valve).
- 6. Conduct the rubber crawler tension check. If the tension is still improper, repeat the adjustment again.
- 7. Using the two mounting bolts, reinstall the inspection cover.
- 8. Stow the outrigger and lower the machine to the ground.

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Wire Rope

General Information and Precautions

Contact us or our sales service agency for additional information on replacing and repairing wire rope.

WARNING! Exposure Hazard. Always wear leather gloves when handling wire rope.

NOTICE: Do not use old wire ropes, even if they have not been used.

Always use the Maeda genuine wire rope as specified for the application by Maeda.

Inspecting Wire Rope

Inspect all wire ropes daily before work and inspect the sheave at the tip of the boom and the sheave of the hook block. Damaged sheaves accelerate the damage of the wire ropes. Replace components immediately if at or beyond the replacement standard.

The benchmark for replacing wire ropes is common to all wire ropes for winching, telescoping the boom and slinging.

Wire rope fatigues with normal use. Change wire ropes when they show the following signs:

- · Broken wire
- In running rope, six randomly distributed broken wires in one lay or three broken wires in one strand in one lay

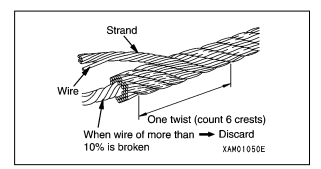


Fig. 5-134

- Kinking, crushing, birdcaging or any other damage resulting in distortion of the rope structure
- · Evidence of any heat damage

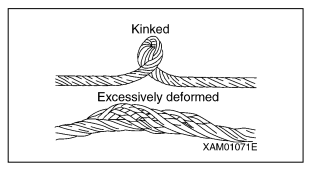


Fig. 5-135

- Wire rope with a diameter of 9 mm should be replaced when it becomes 8.4 mm.
- Wire rope with a diameter of 8 mm should be replaced when it becomes 7.5 mm.
- Wire rope with a diameter of 7 mm should be replaced when it becomes 6.6 mm.
- Wire rope with a diameter of 6 mm should be replaced when it becomes 5.6 mm.
- Wire rope with a diameter of 5 mm should be replaced when it becomes 4.7 mm.

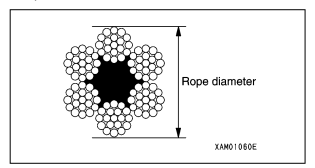


Fig. 5-136

Measuring Wire Rope

Measure the wire rope diameter nominal dimension at the section where the rope repeatedly passes through the sheave. Measure from three directions and average the value.

- Wire rope for winch:
- IWRC 6 x Fi (29) 0/0 7 x 46 m
- Wire rope for extending no. 4 boom:
- IWRC 6 x Fi (29) 0/0 9 x 4.92 m
- Wire rope for retracting no. 4 boom:
- IWRC 6 x Fi (29) 0/0 8 x 8.28 m
- Wire rope for extending no. 5 boom:
- IWRC 6 x Fi (29) 0/0 6 x 4.655 m
- Wire rope for retracting no. 5 boom:
- FC 6 × 37 0/0 5 × 7.85 m

Winch Wire Rope - Correcting Twisted Rope

NOTICE: Change the hook direction of the wire rope (inverse the hook block side and winch drum side) periodically to extend the life of the wire rope.

NOTICE: Do not winch up or down while the hook block is on the ground. Otherwise, the wire rope may become tangled on the winch drum.

Straighten twisted winch wire rope using the following procedure:

1. With the hook in normal position, note the twisting direction and number of twists.

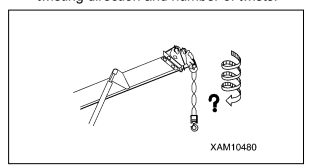


Fig. 5-137

- Move the winch lever to LOWER (push forward) to lower the hook block until just before it makes contact with the ground. Lower the hook block by either moving the boom lifting lever to LOWER (push forward) to lower the boom or by moving the boom telescoping lever to RETRACT (pull toward you) to retract the boom.
- 3. Turn the Starter Switch to OFF to stop the engine.

4. Remove the wedge socket pin fixing bolt (3) to remove the wedge socket (2).

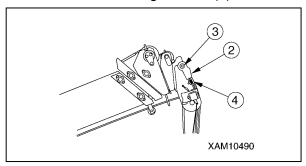


Fig. 5-138

- Twist the end of the wire the number of times the hook is twisted, in the opposite direction the hook block is twisted.
- 6. Once the wire rope is untwisted, install the wire rope.
- 7. Start the engine and move the boom lift lever to RAISE (pull toward you) to increase the boom angle to its maximum.
- Move the boom telescoping lever to EXTEND (push forward) to extend the boom to its maximum.
- 9. Move the winch lever to repeat raising and lowering the hook block several times.
- 10. Carefully and neatly spool up the wire rope onto the winch drum with some tension applied to the rope.

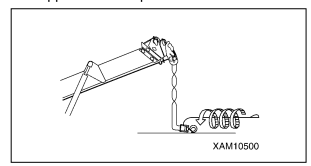


Fig. 5-139

 Repeat the above procedure until the hook untwists. If the wire rope is still twisted after repeating the procedure above, replace the wire rope.

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Winch Wire Rope - Removal

- 1. Place the machine on level, hard ground.
- 2. Push the boom telescoping lever forward to EXTEND and extend the boom slightly.
- 3. Push the winch lever forward to DOWN to ground the hook block.
- 4. After removing the wedge socket pin fixing bolt (2), remove the wedge socket (3).

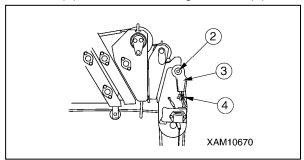


Fig. 5-140

- 5. Remove the wire clip (4).
- 6. Remove wire rope (5) from the wedge socket (3) using the following procedure:
 - Have a piece of round bar (6) with a diameter of 4 to 6 mm ready and apply it to rope wedge (7).
 - Lightly tap round bar with hammer in the direction of the arrow (a) to remove the rope wedge.

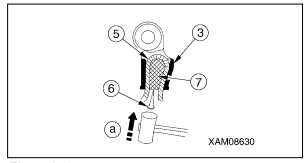


Fig. 5-141

7. Push the winch lever forward to DOWN and remove the wire rope from winch drum.

- 8. When you have removed the wire rope, remove the end of the wire rope that was attached to the winch drum (8) using the following procedure:
 - Have a piece of round bar (6) with a diameter of 4 to 6 mm ready and apply it to rope wedge (9).
 - Lightly tap round bar with hammer in the direction indicated by the arrow (b) to remove the rope wedge.

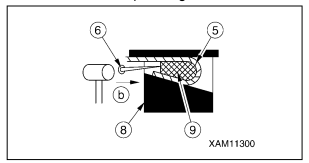


Fig. 5-142

9. Remove the remaining wire rope (5) completely.

Winch Wire Rope - Installation

WARNING! The following safety messages address a potential Lift Hazard:

- Always attach the rope wedge securely to the wire rope.
- Avoid irregular winding of the wire rope in the winch drum.
- Always hoist an object 2.9 to 4.9 kN [300 to 500 kg] with the boom extended and raised fully immediately after attaching a new rope. Repeat raising and lowering the hook several times until the new rope conforms.
- Do not kink the rope when winding up.
 Always unwind by the rope by pulling it off the winch drum.

Use the following procedure to attach the wire rope.

 With the end of the wire rope held taught, draw the wire rope (5) through the weight of the over winding detector, the load sheaves (1) at the boom end wire guide (2) of no. 2, 3 and 4 boom snap sheave (3), and idler sheave (4).

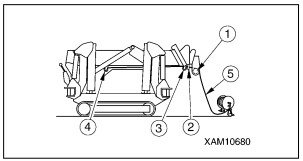


Fig. 5-143

2. Draw the wire rope (5) through the attachment hole of the winch drum (8).

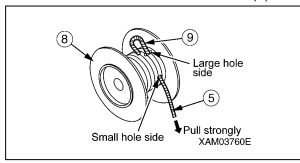


Fig. 5-144

Secure the wire rope to the winch drum using the following procedure.

- a. Draw the wire rope through the winch drum with the rope loose.
- b. The rope wedge (9) should be in position (a). Pass the wire rope around the rope wedge and pull the rope in the direction indicated by the arrow. Adjust the length of the wire rope to keep the end of the wire rope from protruding from the narrow hole in the winch drum.

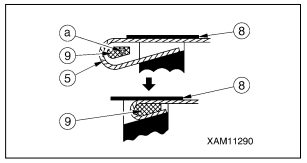


Fig. 5-145

- Slowly move the winch lever to the UP position (pull it toward you) to wind up the wire rope (5) in the winch drum (8). Wind the wire rope around the winch drum. The wire rope needs to be out the boom end approximately 10 m.
- 4. In relation to the number of falls, draw the wire rope through the load sheave at the boom end, hook block sheave, guide sheave and retraction cam.

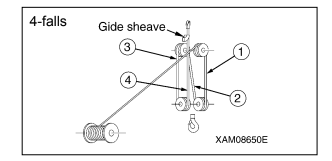


Fig. 5-146

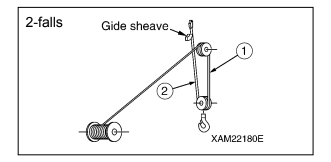


Fig. 5-147

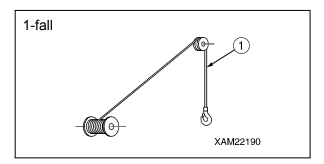


Fig. 5-148

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As shown in the figure, thread the wire rope (5) through the fixed sheaves (10) and (11) at the end of boom No. 5.

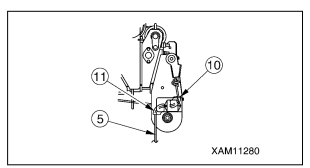


Fig. 5-149

5. Secure the end of the wire rope (5) to the wedge socket (3) using the following steps.

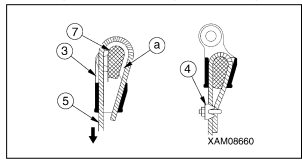


Fig. 5-150

- 6. Draw the wire rope through the wedge socket.
- 7. With the rope wedge (7) in position, pull the wire rope.
- 8. Fasten the rope (10) together with the rope clip (4) to the dead end of the wire rope.

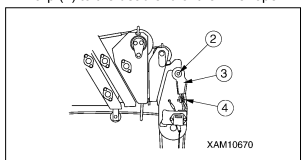


Fig. 5-151

- Secure the wedge socket (3) to the boom with the wedge socket pin (1) and tighten the wedge socket pin fixing bolt (2).
- 10. Place the boom lift lever in the RAISE position (pull it toward you) or place the boom telescoping lever in the EXTEND position (pull it toward you) to raise the hook block. Winch operation is allowed only after the hook block is raised.
- 11. With the boom extended and raised fully, place the winch lever in the DOWN position (push it toward the front) to adjust the wire rope until three to four turns of wire are left in the winch drum.
- 12. With the wire rope held under tension, place the winch lever in the UP position (pull it toward you) to wind up the wire rope in the winch drum.

Wire Rope - Boom Telescope Extension

Inspection

Check Wire Rope

 Position the boom horizontally and while retracting the boom, check to see that the boom pull-out wire rope is slackened at its midway. If it is slacked down, see "Boom Telescope Wire Rope Adjustment" on page 5-69 and make the adjustment.

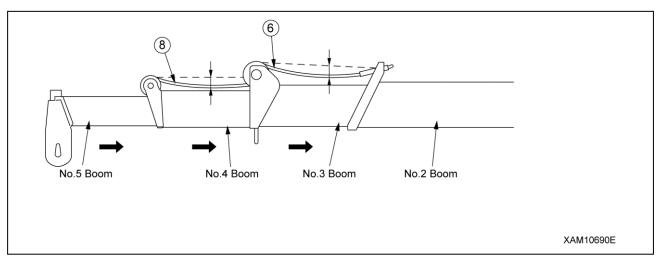


Fig. 5-152

2. With the boom positioned horizontally and all the booms retracted, check to see if a clearance of 6 mm or greater remains between the booms no. 3 and no. 4 (a) and between no. 4 and no. 5 (b). If the clearance of 6 mm or greater remains, make the adjustment using "Boom Telescope Wire Rope Adjustment" on page 5-69.

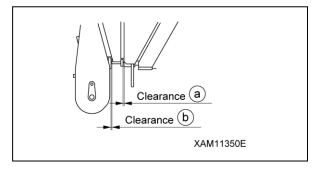


Fig. 5-153

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Boom Telescope Wire Rope Adjustment

NOTICE: The wire ropes must be adjusted to the correct tightness. Adjustment of these wire ropes must conform to the following procedure for wire rope adjustment.

WARNING! Sever Hazard. When making adjustment of each wire rope, be careful not to create any excessive tension.

Four boom pull-out and pull-in wire ropes are in use. There is a sequence such as follows for making adjustment of these wire ropes, which should always be observed:

1. With the boom totally retracted and positioned horizontally, extend the boom which telescopes approximately 2 m.

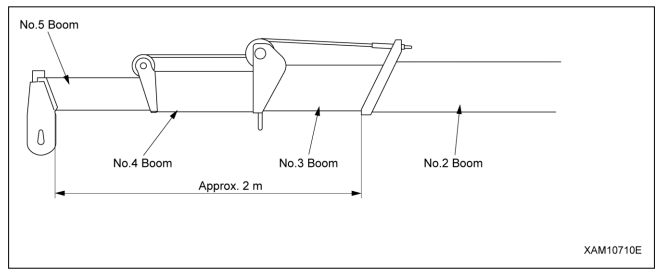


Fig. 5-154

2. Retract boom slowly to stowed position. In this position, measure the clearance ((a) and (b)) and make following adjustment:

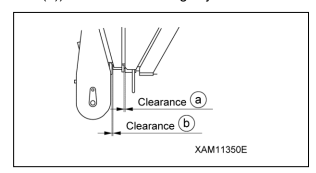


Fig. 5-155

- If the clearance (a) is 5 mm or greater, adjust the no. 4 boom pull-in wire rope (5).
- If the clearance (a) is zero, make the adjustment in accordance with Step 4.

3. Adjust no. 4 boom pull-in wire rope (5):

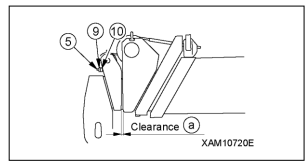


Fig. 5-156

- a. Loosen the lock nut (9), then tighten the right and left side adjustment nuts (10) evenly in the direction of tightening the no.
 4 boom pull-in wire rope until the clearance (a) becomes zero.
- b. After completion of Steps 1 and 2, and as the result of measurement thereof, if the clearance (a) of 5 mm or greater remains, repeat the adjustment procedure.

4. Adjust no. 4 boom pull-out wire rope (6):

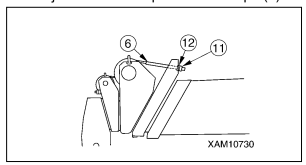


Fig. 5-157

- a. Loosen the lock nuts (11), then tighten the right and left side adjustment nuts (12) evenly in the direction wherein the no. 4 boom pull-out wire rope (6) is tightened, to the point immediately before the no. 4 boom starts to be extended.
- b. Retighten both right and left adjustment nuts (10) for the no. 4 boom pull-in wire rope (5) further by one more turn.
- c. Lock the adjustment nuts (10) and (12) for no. 4 boom pull-in and pull-out wire ropes (5) and (6), with respective lock nuts (9) and (11).
- d. After completion of Steps a and b, and as the result of measurement thereof, if the clearance (b) of 5 mm or greater remains, make the adjustment in accordance with Step 5. If the clearance (b) is zero, make the adjustment in accordance with Step 6.

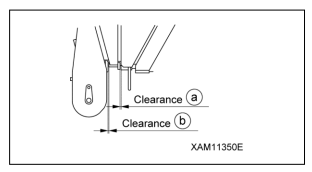


Fig. 5-158

5. Adjust no. 5 boom pull-in wire rope (7):

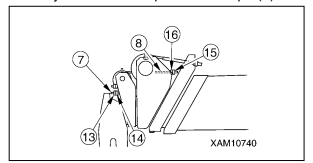


Fig. 5-159

- Loosen the lock nut (13), then tighten the right and left side adjustment nuts (14) evenly in the direction of tightening the no. 5 boom pull-in wire rope (7) until the clearance (b) becomes zero.
- b. After completion of Steps a and b, and as the result of measurement thereof, if the clearance (b) of 5 mm or greater remains, repeat the adjustment procedure.
- 6. Adjust no. 5 boom pull-out wire rope (8):

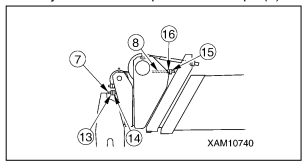


Fig. 5-160

- a. Loosen the lock nut (15), then tighten the right and left side adjustment nuts (16) evenly in the direction wherein the no. 5 boom pull-out wire rope (8) is tightened, to the point immediately before the no. 5 boom starts to be extended.
- b. Retighten both right and left adjustment nuts (14) for the no. 5 boom pull-in wire rope (7) further by one more turn.
- Lock the adjustment nuts (14) and (16), for no.
 5 boom pull-in and pull-out wire ropes (7) and (8) with respective lock nuts (13) and (15).

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STORAGE

Temporary Storage

If the machine is in need of repair and is temporarily waiting for service, use the following guidelines to notify all applicable personnel the machine is not to be used.

Place DO NOT OPERATE warning tags on the crane operation levers and visible areas of the machine.

Record information such as failure description, name and contact information of the storage manager, and the estimated storage time.

Remove the engine key and keep in a safe place. Place blocks at the rubber tracks to keep the machine from moving.

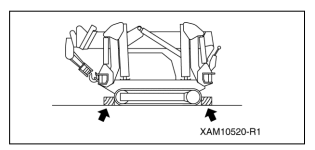


Fig. 5-161

Long-Term Storage

This section describes only the long-term storage methods that are not defined in standard specifications.

Use the following procedure for storing the machine for 6 months or longer (3 months or longer if stored in hot or humid environment).

Before Storage

Place the machine in the travelling position during long-term storage to protect the cylinder rods. (Cylinder rod corrosion prevention) See "TRAVELLING POSITION" on page 4-24.

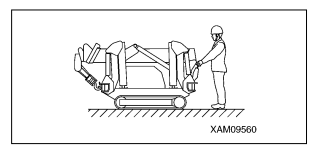


Fig. 5-162

When storing the machine for long periods, follow these procedures:

- Wash and clean each section of the machine and store inside. If the machine is to be stored outside, select a flat location where the machine will not be exposed to water, flooding or other elements.
- Fill the fuel tank with fuel, lubricate all grease fittings and change the engine oil.
- Disconnect the positive (+) and negative (-) battery terminals and cover the battery or remove the battery from the machine.
- Fill the engine cooling system with coolant fluid and check or adjust the mixture as necessary to prevent freezing.
- Cover the machine. In addition, cover the electric motor and hydraulic pump of the electric unit with a plastic sheet. Use a dehumidifying agent in the covered sheet to keep the machine free of moisture.

During Storage

WARNING! Exhaust Hazard. Operate the machine in a well-ventilated area.

Operate the machine once a month (5 minutes minimum) during storage to prevent corrosion buildup and to charge the battery.

Quarterly insulation resistance tests of electric motor wiring are required during long-term storage. Contact us or our sales service agency to request inspection procedures and service information.

After Storage

NOTICE: If the machine was not operated once a month during storage, contact us or our sales service agency before using the machine.

Perform the following procedures before using the machine after long periods of storage.

- Fill the fuel tank with fuel, lubricate all grease fittings and change the engine oil.
- Remove the cover from the battery or install the battery if required.
- Check the battery electrolyte level and specific gravity and then connect the battery positive (+) and negative (-) cables.
- Drain any water from the fuel tank, hydraulic oil tank and engine oil. Replace fluids as necessary.
- Testing the insulation resistance of the electric motor wiring is required before resuming operation after long-term storage. Contact us or our sales service agency to request inspection procedures and service information.
- Perform all specified pre-start checks before starting and operating.

COLD TEMPERATURE PREPARATION

To avoid difficulty when starting during low temperatures, perform the following procedures.

Engine Oil

Change the engine oil to a low viscosity type. See the engine operation manual for the specified viscosity.

Engine Coolant

WARNING! Fire Hazard. Never mix coolant fluid with methanol, ethanol or propanol.

See "Clean Engine Cooling System" on page 5-44 for coolant replacement intervals and mixing ratio.

Battery

See "Cold Temperature Precautions" on page 5-52.

After Daily Operation

Observe the following to prevent the machine from not starting or operating due to frozen water or dirt in or on the machine.

- Remove dirt and water from the machine. Keep the hydraulic cylinder rod surfaces clean to prevent seals from being damaged from dirt mixing with water.
- Park the machine on solid, dry ground. Use boards as support, if necessary, to park the machine on.
- Remove the drain plug and drain any water from the fuel system to prevent freezing.
- Cover the battery or remove the battery from the machine and keep it in a warm place.
- If the battery electrolyte level is low, refill with distilled water just before use. Do not refill after operation, as the water will freeze in the battery.

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SEARCHER HOOK INSPECTION AND MAINTENANCE

Legal Inspection

If a periodic safety inspection is required by the laws and regulations of your country, perform that inspection in addition to the inspection items listed below.

- 1. Verify that all safety devices are operating properly.
- 2. Check the hoist accessories, including the hook block, for problems or damage.
- Check the structural parts of the machine, including the frame and boom, for cracks, deformation and damage.
- 4. Check for loose or missing mounting bolts and joints.
- 5. Verify that the boom operates properly by stopping, extending, retracting, raising, lowering and slewing the boom.
- Contact us or our sales service agency to request inspection and repair service as needed.

Consumables

Parts for mounting searcher hook are consumables. Replace them at periodic inspection or before they reach abrasion limits. Replace consumables regularly, which will produce economical use of this machine. Always replace with a Maeda genuine item. Check parts catalogue for correct part number for parts request.

List of Consumables		
Item	Replacement Cycle	
Searcher hook fix bolt M12x35L strength 10.9 (4pcs)	★Every 6 months or when damage, crack, or squash is found	
Searcher hook fix nut M12x1grade (4pcs)	★Every 6 months or when damage, crack, or squash is found	
Searcher hook fix washer M12x3.2t (high tension)(4pcs)	★Every 6 months or when damage, crack, or squash is found	
Searcher hook fix bolt M8x25L strength 10.9 (4pcs)	★Every 6 months or when damage, crack, or squash is found	

★ Items include a halt period. Contact us or our sales service agency for part replacement information.

Inspection and Maintenance List

This document only covers the searcher hook kit. For crane body, please refer to "Inspection and Maintenance" and follow its precautions.

Maintain in accordance with the laws and regulations of the relevant country and region.

Pre-Start and Post-Start Inspection Items

Inspection Item	Reference
Pre-Start – Before Starting Engine	
Check E-Boom, Frame and Hook	See "E-Boom, Frame and Hook" on page 5-75.
Check Greasing	See "Greasing" on page 5-75.
Check Searcher Hook Fix Bolts	See "Searcher Hook Fix Bolts" on page 5-75.
Installation Check of Position Pin and Lynch Pin	See "Position Pin and Lynch Pin" on page 5-75.
Post-Start – After Starting Engine	
Check Moment Limiter for Operation (Searcher Hook Mode)	See "Moment Limiter for Operation (Searcher Hook Mode)" on page 5-76.

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Pre-Start – Before Starting Engine

Check the following in this section without starting the engine and before starting work every day.

E-Boom, Frame and Hook

 Check each part of the E-Boom, frame and Hook for cracks, excessive deformation and contamination etc. In addition, check bolts nuts and pins for any looseness, drop and damage etc. If you find any abnormality, repair.
 Check hook for deformation, abnormal noise from bearing and correct function of wire rope latch (1).

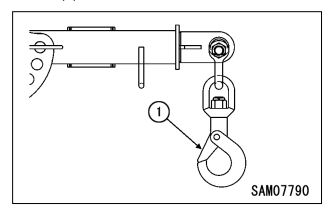


Fig. 5-163

Greasing

 Wipe off and clean old grease from contact point (3) of shackle (2) and E-boom hole, and contact point (4) of hook (1) and shackle (2), then apply new lithium grease.

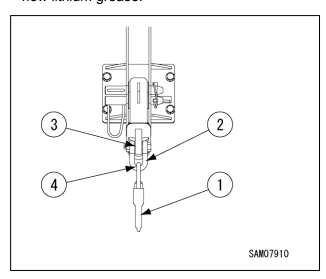


Fig. 5-164

Searcher Hook Fix Bolts

DANGER! If any damage is found on searcher hook fixing bolts, please exchange for new one's right away.

Breakage of bolts will cause the searcher hook to fall off.

Check if bolts used are the designated type.
 Also check if there are cracks, damage, squashing, heavy dirt, or rust on bolt.
 If any abnormality is found, change the bolt for a new one even it is earlier than expected bolt life.

Position Pin and Lynch Pin

 Check if position pin is surely secured with lynch pin.

Pre-Start – After Starting Engine

CAUTION: The checkups described in this section should be carried out after starting the machine.

See "Starting the Engine" on page 4-20 and later to execute the engine startup, travelling operations, outrigger operations and crane operations.

Moment Limiter for Operation (Searcher Hook Mode)

WARNING! If you find any abnormality with the moment limiter, immediately contact us or our sales service agency.

- 1. Turn the Starter Switch to the "ON" position.
- 2. Check with the Working Status Lamp. The red of the lamp flashes for 2 seconds and then the green and yellow flash.
- Check the monitor display.
 Verify that no error code is displayed on the Home Screen.
 - Verify that the actual searcher hook position matches the position displayed on the monitor.

For more information on the actual position and position switching, refer to "Moment Limiter Settings" on page 4-124.

4. Start the engine and operate the crane as follows to verify if the moment limiter properly displays the value.

Crane Operation and Displayed Parameter	Value Displayed on Moment Limiter
Displayed "boom length" with the boom length at minimum	2.5 m
Displayed "boom length" with the boom length at maximum	8.6 m
Displayed "working	SH1 4.2 ± 0.1 m
radius" with the boom length of "4.4 m" and	SH2 4.2 ± 0.1 m
boom angle of "29.2°"	SH3 4.1 ± 0.1 m

- Check if displayed actual load value is equal
 to the total weight of the load + searcher hook
 (20 kg) + the hoisting accessory, when the
 weight of the known load is hoisted. There
 may be slight error in accuracy depending on
 boom condition.
- Operate the crane until the moment limiter display indicates the boom length is "4.4 m" and boom angle is "29.2 degrees", then measure the "boom angle" and "working radius.
 - If the measured value(s) differ from the moment limiter display value, contact us or our sales service agency.
- Lift up load and check if boom extending or boom lowering operation is auto-stopped when overloaded. If the operation is not auto-stopped in overloaded condition, stop using the machine and contact us or our sales service agency.

This checking operation must be operated slowly, and if machine does not auto-stop by overloading, immediately stop the operation, and perform recovery operation caused by overloading.

NOTICE: When measuring actual working radius, measure from hook position of searcher hook.

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AUXILIARY WINCH INSPECTION AND MAINTENANCE

Legal Inspection

- Verify that all safety devices are operating properly.
- 2. Check the hoist accessories, including the hook block, for problems or damage.
- 3. Check the structural parts of the machine, including the frame and boom, for cracks, deformation and damage.
- 4. Check for loose or missing mounting bolts and joints.
- 5. Verify that the boom operates properly by stopping, extending, retracting, raising, lowering and slewing the boom.

Contact us or our sales service agency to request inspection and repair service as needed.

Consumables

Wire ropes is consumables. Replace them at periodic inspection or before they reach abrasion limits. Replace consumables regularly, which will produce economical use of this machine. Always replace with a Maeda genuine item. Check parts catalogue for correct part number for parts request.

List of Consumables		
Item	Replacement Cycle	
Winch wire rope IWRC 6×Ws (26) 0/0 \$\phi8 \times 108mm	Every 3 years or as required	

Items include a halt period. Contact us or our sales service agency for part replacement information.

Inspection and Maintenance List

This document only covers auxiliary winch kit. For crane body, please refer to "Inspection and Maintenance" and follow its precautions.

Maintain in accordance with the laws and regulations of the relevant country and region.

Pre-Start and Post-Start Inspection Items

Inspection Item	Reference	
Pre-Start – Before Starting Engine		
Check Boom head, Frame and Hook	See "Boom Head, Frame and Hook" on page 5-79.	
Installation Check of Position Pin and Lynch Pin	See "Position Pin and Lynch Pin" on page 5-79.	
Check Wire Rope	See "Wire Rope" on page 5-79.	
Check Over Winding Detector	See "Over Winding Detector" on page 5-79.	
Check Winch Motor	See "Winch Motor" on page 5-79.	
Check Winch Drum	See "Winch Drum" on page 5-79.	
Post-Start – After Starting Engine		
Check Over Winding Detector	See "Over Winding Detector" on page 5-79.	
Check Over-Unwinding Stop Device	See "Over-Unwinding Stop Device" on page 5-79.	
Check Moment Limiter for Operation (Searcher Hook Mode)	See "Moment Limiter for Operation (Auxiliary Winch Mode)" on page 5-80.	
As Required		
Replace Winch Wire Rope	See "Winch Wire Rope - Removal" on page 5-80.	

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Pre-Start – Before Starting Engine

Perform the following inspections daily before starting the engine.

Boom Head, Frame and Hook

Check each part of the boom head, frame and hook for cracks, excessive deformation and contamination etc. In addition, check bolts nuts and pins for any looseness, drop and damage etc. If you find any abnormality, repair. Check hook for deformation, abnormal noise from bearing and correct function of wire rope latch (1).

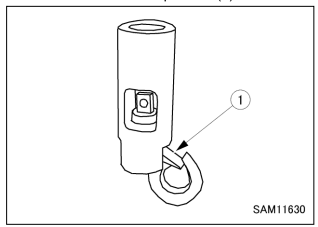


Fig. 5-165

Position Pin and Lynch Pin

Check if position pin of boom head is surely secured with lynch pin.

Wire Rope

Check for damage, deformation, wear, twists, kinks and corrosion and replace where necessary.

Over Winding Detector

Check the wire rope of over- winding weight for damage etc., and replace it as necessary.

Winch Motor

Check for loose pipe connections, oil leakage or loose mounting bolts, and repair as necessary.

Winch Drum

Check the drum for cracks, bending or damage and repair it as necessary. Check hoisting wire rope for disorderly winding and repair it as necessary.

Post-Start – After Starting Engine

CAUTION: The checkups described in this section should be carried out after starting the machine.

See "Starting the Engine" on page 4-20 and later to execute the engine startup, travelling operations, outrigger operations and crane operations.

Over Winding Detector

Over hoist the hook block (1), and raise the hook with winch and extend the boom, and verify that the buzzer sounds, the hook raising operation and boom extending operation stop.

If these events do not happen, the over winding detector (2) may be faulty.

If the alarm does not stop, the over winding detector may be faulty or the circuit may be open. Contact us or our sales service agency.

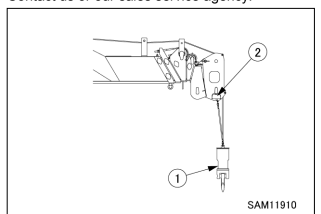


Fig. 5-166

Over-Unwinding Stop Device

Before carrying out underground lifting work, with three loops of wire ropes left on winch drum, operate hook lowering to test if alarm buzzer sounds and hook lowering operation stops. If these are not happening, Over-Unwinding Stop Device may be broken.

If the alarm buzzer does not stop sounding, Over-Unwinding Stop Device may have failure or may have cut wiring.

Contact us or our sales service agency.

Moment Limiter for Operation (Auxiliary Winch Mode)

WARNING! If you find any abnormality with the moment limiter, immediately contact us or our sales service agency.

- 1. Turn the starter switch to the "ON" position.
- 2. Check with the working status lamp. The red light flashes for 2 seconds, then the green light flashes.
- Check the moment limiter display unit.
 Verify that no error code is displayed at the "RATED TOTAL LOAD" display on the display panel. Check if moment limiter is set as auxiliary winch mode.
- 4. Start the engine and operate the crane as follows to verify if the moment limiter properly displays the value.

Crane Operation and Displayed Parameter	Value Displayed on Moment Limiter
Displayed "boom length" with the boom length at minimum	2.5 m
Displayed "boom length" with the boom length at maximum	8.6 m
Displayed "working radius" with the boom length of "4.4 m" and boom angle of "29.2 °"	3.7 ± 0.1 m

- 5. Check if displayed actual load value is equal to the total weight of the load + the hoisting accessory, when the weight of the known load is hoisted. There may be slight error in accuracy depending on boom condition.
- 6. Operate the crane until the moment limiter display indicates the boom length is "4.4 m" and boom angle is "29.2 degrees", then measure the "boom angle" and "working radius.
 - If the measured value(s) differ from the moment limiter display value, contact us or our sales agency.
- Lift up load and check if boom extending or boom lowering operation is auto-stopped when overloaded. If the operation is not auto-stopped in overloaded condition, stop using the machine, and contact us or our agency.

This checking operation must be operated slowly, and if machine does not auto-stop by overloading, immediately stop the operation, and perform recovery operation caused by overloading.

NOTICE: When measuring actual working radius, measure from hook offset position.

Replacement of Winch Wire Rope

NOTICE: For more information on the criteria for wire rope replacement, refer to "Inspecting Wire Rope."

Winch Wire Rope - Removal

- 1. Place the machine on level, hard ground.
- 2. Push the boom telescoping lever forward to EXTEND and extend the boom slightly.
- 3. Push the winch lever forward to DOWN to ground the hook block.
- 4. Remove wedge socket fixing bolt (1), wedge socket pin (2), and then remove wedge socket (3).

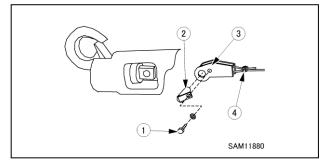


Fig. 5-167

- 5. Remove the wire clip (4).
- 6. Remove wire rope (5) from the wedge socket (3), using the following procedure:

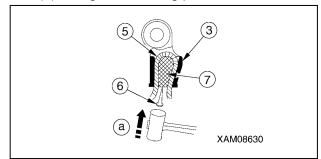


Fig. 5-168

- Have a piece of round bar (6) with a diameter of 4 to 6 mm ready and apply it to rope wedge (7).
- Lightly tap round bar with hammer in the direction of the arrow (a) to remove the rope wedge.

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- 7. Push the winch lever forward to DOWN and remove the wire rope (5) from winch drum.
- 8. When you have removed the wire rope, remove the end of the wire rope (5) that was attached to the winch drum (8) using the following procedure:

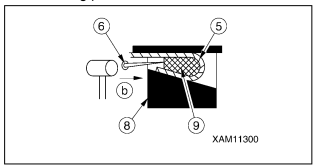


Fig. 5-169

- Have a piece of round bar (6) with a diameter of 4 to 6 mm ready and apply it to rope wedge (9).
- Lightly tap round bar with hammer in the direction indicated by the arrow (b) to remove the rope wedge.
- 9. Wind up the remaining wire rope (5) completely.

Removal of the winch wire rope is completed.

Winch Wire Rope - Installation

WARNING! The following safety messages address a potential Lift Hazard:

- Always attach the rope wedge securely to the wire rope.
- Avoid irregular winding of the wire rope in the winch drum.
- Always hoist an object 2.9 to 4.9 kN (300 to 500 kg) with the boom extended and raised fully immediately after attaching a new rope. Repeat raising and lowering the hook several times until the new rope conforms.
- Do not kink the rope when winding up.
 Always unwind by the rope by pulling it off the winch drum.

Use the following procedure to attach the wire rope.

1. With the end of the wire rope held, draw the wire rope (6) through the weight of the over winding detector (1), the load sheave (2) at the boom end, the wire guide (3) of No. 2 boom, the guide sheave (4) of No.1 boom, and also the idler sheave (5) of No.1 boom.

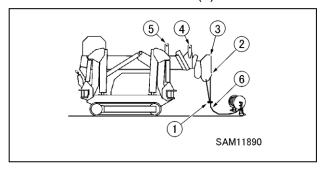


Fig. 5-170

2. Draw the wire rope (6) through the attachment hole of the winch drum (8). Secure the wire rope to the winch drum, following the procedure provided below.

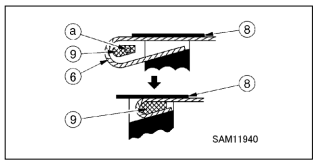


Fig. 5-171

- a. Draw the slackened wire rope (6) through the winch drum.
- b. The rope wedge (9) should be in position (a). Pass the wire rope (6) around the rope wedge and pull the rope in the direction indicated by the arrow.
 Adjust the length of the wire rope (6) to keep the end of the wire rope from protruding from the narrow hole in the winch drum.
- 3. Slowly move the winch lever to the UP position (pull it toward you) to wind up the wire rope in the winch drum.

- 4. Secure the end of the wire rope (6) to the wedge socket (3) using the procedure provided below.
 - a. Draw the wire rope through the wedge socket as shown in the diagram.
 - With the rope wedge in position, pull the wire rope in the direction indicated by the arrow.

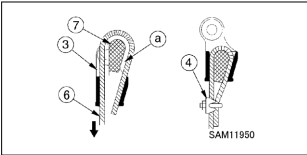


Fig. 5-172

- 5. Attach the rope clip (4) to the wire rope (6).
- 6. Insert to hook to align holes of connection base (22) and wedge socket (23). Insert wedge socket pin (24) to the aligned holes, and align hole of wedge socket pin (25) and hole of wedge socket (26), then secure with spring washer (27) and bolt (28).

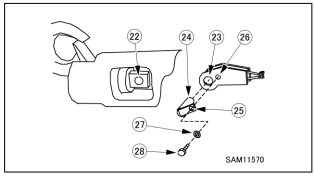


Fig. 5-173

- Place the boom lift lever in the RAISE
 position (pull it toward you) or place the boom
 telescoping lever in the EXTEND position
 (pull it toward you) to raise the hook block.
 Winch operation is allowed only after the
 hook block is raised.
- With the boom extended and raised fully, place the winch lever in the DOWN position (push it toward the front) to adjust the wire rope until three to four turns of wire are left in the winch drum.

NOTICE: Do not let hook block to touch the ground.

 With the wire rope held under tension, place the winch lever in the UP position (pull it toward you) to wind up the wire rope in the winch drum.

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AUXILIARY WINCH PERIODIC MAINTENANCE

Periodic Maintenance Schedule

System	Operation	Initial		Periodic	
		10	50	100	1000
Machine	Grease machine units	Х	Х		
Winch	Replace oil in winch reduction gearcase				х
Gearcase	Check oil level and refill oil in winch reduction gearcase			х	

Periodic Maintenance Procedures

Before performing any of the maintenance or inspection procedures, read "GENERAL MAINTENANCE INFORMATION AND PRECAUTIONS" on page 5-2.

After Initial 10 Hours of Operation

The following maintenance should be performed after the first 10 hours of operation.

• **Grease Machine Units** - See "Grease Machine Units" on page 5-83.

Maintenance Every 50 Hours

Grease Machine Units

CAUTION:

- Grease type varies with greasing points.
 Failure to grease properly may cause the machine to shorten its useful life. See the following table for grease types.
- Greasing a new machine is required once every 10 hours until the machine attains the first 100 hours of operation that initial fit emerges.
- Use proper grease specified below according to the greasing points.

No.	Greasing point		Grease type
1	Greasing of the hook block	2 places (1), (2)	Lithium grease
2	Greasing of the winch wire rope	1 piece (3)	Rope oil

- 1. With the use of the grease gun, grease the grease plugs.
- 2. Wipe off old grease squeezed out after greasing.

3. Apply wire rope grease to prevent wear and rust of the wire rope. Before applying, remove dirt from the rope surface.

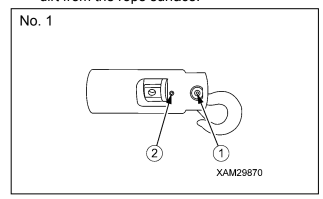


Fig. 5-174

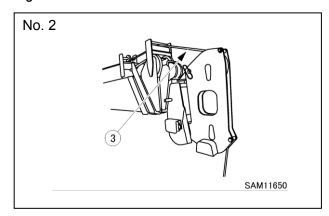


Fig. 5-175

Maintenance Every 100 Hours

Check Oil Level and Refill Oil in Winch Reduction Gearcase

WARNING!

- Oil is extremely hot immediately after operation of engine. Wait until oil cools down before removing inspection port plug after operation.
- For inspection and replenishment of oil, be sure to stop engine.

CAUTION:

- Be sure to use oil specified in "LUBRICATING OIL" on page 5-10 Failure to use proper oil may cause the engine life to shorten. Always use the specified oil for replenishment.
- After the inspection and replenishment of oil, prevent leakage from the threaded part of oil inspection plug with sealer tape and securely tighten it.
- · Plug removal Allen key: 8mm
- 1. Place the machine on a level surface.
- See "OUTRIGGER SETTING" on page 4-38 to rotate the rotary of the "outrigger [4]" outward.
- 3. Rotate the winch slowly until the oil inspection plug (G) reaches a point where it can be seen through the post side inspection hole (A).

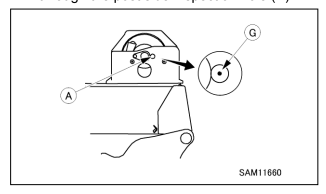


Fig. 5-176

 Use the hexagonal wrench (C) to loosen the oil inspection plug. Check if the gear oil exudes from the oil inspection plug.

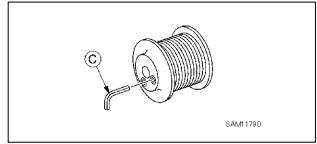


Fig. 5-177

 If no exudation of the gear oil is found, rotate the oil inspection plug slowly to remove it.
 Replenish gear oil with the use of an oil pump (D).

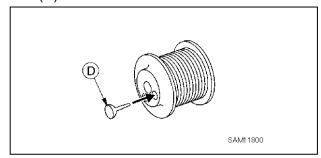


Fig. 5-178

NOTICE: Wipe off the oil completely if spilled.

- 6. Put in the oil inspection plug and secure it upon completion of oil replenishment.
- 7. See "OUTRIGGER STOWING" on page 4-48 to stow the outriggers.

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Maintenance Every 1000 Hours

Replace Oil in Winch Reduction Gearcase

WARNING! Oil temperature will be elevated immediately after engine operation. Do not unplug the inspection port and drain port until the oil becomes cold.

CAUTION:

- See "LUBRICATING OIL" on page 5-10 for which oil to be used.
- Use seal tape, etc. at the thread of the filler plug to stop the oil leak and securely tighten the plug after refiling with the oil.
- Oil drain pan: A 1-litre container
- · Hexagonal wrench for plug removal: 8mm
- · Quantity of oil for replacement: 0.5L
- Oil drain elbow: NPT1/16
- 1. Place the machine on a level surface.
- See "OUTRIGGER SETTING" on page 4-41 to rotate the rotary of the "outrigger [4]" outward.
- 3. Rotate the winch slowly to a point where the oil inspection plug (G) and drain plug (P) come in sight.

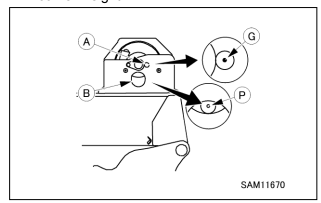


Fig. 5-179

- (1) Stop the winch at a point where the oil inspection plug can be seen through the post side inspection hole (A).
- (2) Stop the winch at a point where the drain plug (P) of the winch reduction gearcase can be seen above the inspection hole (B).

4. Use the hexagonal wrench (C) to remove the drain plug (P).

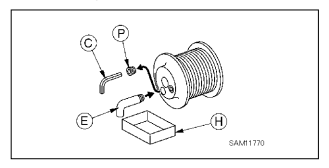


Fig. 5-180

- 5. Install the elbow (E) to the screw hole of the drain plug (P) for draining oil.
- Place a drain pan (H) directly under the elbow
 (E) to receive drained oil.
- Use the hexagonal wrench (C) to remove the oil inspection plug (G). The gear oil is drained from the winch reduction gearcase upon plug removal.

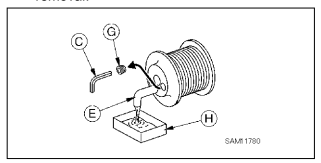


Fig. 5-181

- 8. Remove the elbow (E) after the gear oil is completely drained from the winch reduction gearcase. Put in the drain plug and secure it.
- 9. Pump the gear oil through the oil inspection plug with the use of the oil pump (D).

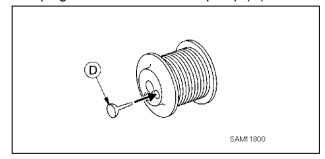


Fig. 5-182

NOTICE: Pump the gear oil until it exudes from the oil inspection plug.

10. Put in the oil inspection plug and secure it upon completion of oil replenishment.

NOTICE:

- Perform a proper break-in with no object hoisted for 5 minutes after oil replacement.
- Wipe off the oil completely if spilled.
- 11. See "OUTRIGGER STOWING" on page 4-48 to stow the "outrigger [4]".

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TROUBLESHOOTING

The following troubleshooting charts and procedures are provided to assist in diagnosing problems in the event of a malfunction or failure.

Contact us or our sales service agency to request inspection and repair services as indicated with a * in the Actions column, or if you suspect other problems or causes than those given below.

Machine Body

Problem	Major Cause(s)	Actions
Crane and outriggers do not operate but machine travels	Travel lever not in Crane/Outrigger position	Move travel lever to "Crane/Outrigger".
Travelling speed, boom and hook block operation speed slow or	Low hydraulic oil level	Fill hydraulic oil to specified level. See "Check / Add Hydraulic Oil" on page 5-23.
abnormal pump noise	Hydraulic oil tank strainer and element clogged	Clean and replace filter. See "Replace Hydraulic Oil Return Filter" on page 5-42.
Hydraulic oil temperature high	Low hydraulic oil level	Fill hydraulic oil to specified level. See "Check / Add Hydraulic Oil" on page 5-23.
	Clog between cooling fins	Clean oil cooler.
Rubber tracks fall off or abnormal wear of sprockets	Rubber tracks loose	Adjust track tension. See "Checking Rubber Track Tension" on page 5-61.
	Outrigger not rotated to EXTENSION position (outward)	Secure the outrigger at the EXTENSION position.
Outriggers do not operate	Travel lever not in Crane/Outrigger position	Move travel lever to "Crane/Outrigger".
	Boom is not in stow position	Set (operate) boom in stow position.
Crane does not operate	Outriggers are not in setting position	Set (operate) all four outriggers.

Engine

Problem	Major Cause(s)	Actions
	Insufficient fuel	Check fuel level. See "Check / Add Fuel" on page 5-21.
Engine does not start when start	Insufficient battery charge	Charge the battery.
key is turned	Insufficient compression	*Check and replace.
	EMO Switch is in the ON position	Move the switch to the OFF position.
Engine starts then stone	Insufficient oil	Fill with oil to the appropriate level. See "Check / Add Engine Oil" on page 5-20.
Engine starts then stops	insunicient on	See Causes and Actions for "Engine does not start when start key is turned."
Engine power low or power	Air cleaner element clogged	Replace air cleaner. See "Replace Air Cleaner Element" on page 5-44.
gradually drops	Radiator fins clogged	Clean.
	Insufficient compression	*Check and replace.
	Insufficient cooling water	Check coolant level. See "Check / Add Engine Coolant" on page 5-19.
Engine water temperature monitor turns on during operation	Water leaking from cooling line	*Check and repair.
	Loose or broken fan belt	See engine operation manual to check, adjust or change the belt.
	Radiator fins clogged	Check and clean.
Engine oil pressure monitor turns on during operation	Insufficient engine oil	Fill with oil to the appropriate level. See "Check / Add Engine Oil" on page 5-20.
	Engine oil filter clogged	See engine operation manual to change engine oil filter.
	Engine failure	*Check and repair.

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Electrical Components

Problem	Major Cause(s)	Actions
No lights at highest engine speed	Defective wiring	*Check and repair loose terminals and open circuits.
Lights blink during engine operation	Defective alternator	*Replace.
Lights blink during engine operation	Defective wiring	*Check and repair.
Battery charge monitor remains on after	Defective alternator	*Replace.
engine starts	Defective wiring	*Check and repair.
Abnormal alternator noise	Defective alternator	*Replace.
Starter motor not rotating when Starter	Defective wiring	*Check and repair.
Switch is turned to START	Insufficient battery charge	Charge the battery.
Starter motor pinion moves in and out repeatedly (struggling)	Insufficient battery charge	Charge the battery.
Ctarter restor turns aloudy	Insufficient battery charge	Charge the battery.
Starter motor turns slowly	Defective starter	*Replace.
Starter motor disengages before engine	Defective wiring	*Check and repair.
starts	Insufficient battery charge	Charge the battery.
	Detection abnormality due to boom swaying	Operate the slewing operation lever left and right.
A "slew detection abnormality" warning appears on the monitor.	Defective wiring	*Check and repair.
	Improper limit switch adjustment	*Adjust or replace.

Remote Control System

Use the following procedures if the remote control system does not operate or partially operates, and if the crane operates normally using manual controls.

NOTICE: Perform the following checks first, before diagnosing error codes. Always first check if the problems are corrected by applying a different operation procedure or replacing batteries.

If the failure is the result of electrical failure of the remote control system, the crane may still be operable under manual control.

Checks	Cause and Action
The crane is operable under the manual control from the crane.	When the crane operates, this remote control system has a failure. Otherwise, when the crane does not operate, perform the diagnosis of the crane itself.
The power to the transmitter is turned on when the Starter Switch on the machine main unit is ON.	If the power is not turned ON, turn it ON.
The Emergency Engine Stop (EMO)/Remote Control System Power OFF Switch is in the "ON" position.	Set Emergency Engine Stop (EMO)/Remote Control System Power OFF Switch on transmitter and the crane to the "OFF" position.
The transmitter is deformed or damaged.	Where the transmitter is deformed or damaged, repair or replace it.
Each operation lever of the transmitter is in its NEUTRAL position.	In the event of operation lever or control button failure, repair or replace.
The battery icon of the transmitter is blinking in red.	Replace the battery.

- Make sure that you contact us or our sales service agency for the actions marked within the table.
- Contact us or our sales service agency if you suspect any other abnormalities or causes than those given below.

Problem	Possible causes	Actions		
Power is not supplied to	Battery contact failure	Check battery for contact failure due to damage or dirt.		
transmitter after power-on.	Voltage is not applied to the	Insert a fully charged battery.		
	transmitter.	Charge battery.		
Low voltage alarm goes off immediately after start of operation.	Battery contact failure	Check battery for contact failure due to damage or dirt.		
	Battery is not fully charged.	Fully charge battery. Check if battery charging process is correct.		
	Battery problem/service life expired	Check if transmitter functions correctly by using spare battery or fully charged battery.		
Individual commands cannot be executed.	Receiver has failed.	Check receiver cable for disconnection.		
	Connection to the machine is interrupted.	Check receiving status using receiver monitor LED.		
	Controller has failed.	* Inspect or replace controller on machine main unit.		

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Electric Motor

Problem	Major Cause(s)	Actions	
The motor remains off despite the switch being turned to the START position	Improper wiring and power supply error	Check wiring.	
	Main breaker and switches are off	Turn on the breaker and the switches.	
	A break in stator winding	*Inspect, repair, replace.	
The motor comes to a stop	Inverter unit error (red lamp: ON)	Check the power supply source (voltage and phase interruption).	
during use	Failure in the inverter unit	*Inspect, repair, replace.	
	Failure in the electric unit	*Inspect, repair, replace.	
The power output of the motor reaches zero or undergoes gradual decrease	Phase interruption in the power source of power supply equipment	Check the power source of power supply equipment (voltage and phase interruption).	
	Slack in motor wiring	Inspect connection with the motor terminal block.	
	January G	*Inspect, repair, replace.	
The cabtyre cable rises in	Considerable voltage drop	Ensure that the power supply voltage of power supply equipment is at the specified value.	
temperature		Replace the cabtyre cable with one adhering to specifications.	
	A break in motor winding	Inspect the motor terminal block.	
	Looseness in the motor and pump fixing bolt	*Inspect, repair, replace.	
Abnormal noise and vibration are present in the electric unit	Looseness in the coupling fixing bolt	Perform inspection, repair and cleaning of electric motor.	
during operation	Impurities on the coupling	*Replace.	
	Clogging in the hydraulic oil tank strainer and element	Clean and replace the strainer and element according to periodic inspection.	
The electric unit rises in temperature during operation	High ambient temperature	Use the electric unit in environment compliant with specifications.	
	Improperly ventilated	Perform inspection, cleaning and repair of electric motor.	
	Considerable voltage drop	Replace the cabtyre cable with one adhering to specifications.	
	Overload	Reduce loads.	
	High number of starts	Reduce the number of starts.	

Problem	Major Cause(s)	Actions	
The trouble light (red) of the inverter unit comes on	Failure in the inverter unit	*Inspect, repair, replace.	
Trips	Battery deterioration	*Inspect, repair, replace.	

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Error Codes

- Contact our sales service agency if the solutions provided here do not resolve your problem.
- For solutions indicated by ★, stop using the machine immediately and contact us or our sales service agency.
- For the solutions indicated by ☆, certain functions may be restricted, but operation is still possible. Be sure to inspect and maintain the equipment after use. If necessary, contact us or our sales service agency.

Error Code	Description	Working Status Lamp flashes in red	Alarm buzzer	Solution
EO01L	Clockwise (right) slew SOL Disconnected	_	_	☆(The remote control system cannot be used)
EO01H	Clockwise (right) slew SOL Short circuit	_	_	☆(The remote control system cannot be used)
EO02L	Counterclockwise (left) slew SOL	_	_	☆(The remote control
	Disconnected			system cannot be used)
EO02H	Counterclockwise (left) slew SOL Short circuit	_	_	☆(The remote control system cannot be used)
EO03L	Retract SOL Disconnected	_	_	☆(The remote control system cannot be used)
EO03H	Retract SOL Short circuit	_	_	☆(The remote control system cannot be used)
EO04L	Extend SOL Disconnected	_	_	☆(The remote control system cannot be used)
EO04H	Extend SOL Short circuit	_	_	☆(The remote control system cannot be used)
EO05L	Winch up SOL Disconnected	_	_	☆(The remote control system cannot be used)
EO05H	Winch up SOL Short circuit	_	_	☆(The remote control
EO06L	Winch down SOL Disconnected	_	_	system cannot be used) ☆(The remote control system cannot be used)
EO06H	Winch down SOL Short circuit	_	_	☆(The remote control system cannot be used)
EO07L	Raise SOL Disconnected	_	_	☆(The remote control system cannot be used)
EO07H	Raise SOL Short circuit	_	_	☆(The remote control system cannot be used)
EO08L	Lower SOL Disconnected	_	_	☆(The remote control
EO08H	Lower SOL Short circuit	_	_	system cannot be used) ☆(The remote control
EO09L	Engine starter relay Disconnected	_	_	system cannot be used) ★
EO09H	Engine starter relay Short circuit	_	_	*
EO10L	OR select valve Disconnected	_	_	☆
EO10H	OR select valve Short circuit	_	_	☆
EO11L	Engine stop relay Disconnected	_	_	*
EO11H	Engine stop relay Short circuit	_	_	*
EO12L	Emergency stop valve Disconnected	_	_	*
EO12H	Emergency stop valve Short circuit	_	_	*
EO13L	Low pressure valve Disconnected	_	_	*
EO13H	Low pressure valve Short circuit	_		*

Error Code	Description	Working Status Lamp flashes in red	Alarm buzzer	Solution
EO14L	Sensor power supply Disconnected	_	_	*
EO14H	Sensor power supply Short circuit	_	_	*
EO15L	Emergency reset/Incline buzzer output Disconnected	_	_	☆
EO15H	Emergency reset/Incline buzzer output Short circuit	_	_	☆
EO16L	Light output Disconnected	_	_	☆
EO16H	Light output Short circuit	_		☆
EO17L	Horn output Disconnected	_	_	☆
EO17H	Horn output Short circuit	_	_	☆
ES01L	Angle sensor Lo	_	_	*
ES01H	Angle sensor Hi	_	_	*
ES02L	Length sensor Lo	_	_	*
ES02H	Length sensor Hi	_	_	*
ES03L	Pressure sensor 1 Lo	•	•	*
ES03H	Pressure sensor 1 Hi	•	•	*
ES04L	Pressure sensor 2 Lo	•	•	*
ES04H	Pressure sensor 2 Hi	•	•	*
EO18H	Working Status Lamp Green	_	_	☆
EO19H	Overload Working Status Lamp Yellow		_	☆
EO20L	Overload Working Status Lamp Red Disconnected	_	_	☆
EO20H1	Working Status Lamp Red Short circuit	_	_	☆
EO20H2	Working Status Lamp Red Overload	_	_	☆
EO21L	LS power supply Disconnected	_	_	*
E021H1	LS power supply Short circuit	_	_	*
EO21H2	LS power supply Overload	_	_	*
EO22L	Alarm buzzer output Disconnected	_	_	☆
E022H1	Alarm buzzer output Short circuit	_	_	☆
E022H2	Alarm buzzer output Overload	_	_	☆
EV01	Battery voltage Abnormality	_	_	Check battery voltage.Check cables.Recharge/replace battery.
SE01	CAN communication abnormality	_	_	*
SE02-1	Right slew detector abnormality	_	•	☆
SE02-2	Left slew detector abnormality	_	•	☆
LSIN01	Slewing lever detection abnormality	_	•	☆
LSIN02	Hoisting lever detection abnormality	_	•	☆
LSIN03	Raising/lowering lever detection abnormality	_	•	☆

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Slewing Position Calibration

WARNING!

- If a slewing position abnormality warning is displayed, this indicates that the slewing angle is offset. The slewing position must be calibrated.
- If calibration is performed while the boom is reversed 180 degrees from the BOOM STOWING position, the slewing angle will be indicated as an angle reversed by 180 degrees. Resetting will be required in this case. Contact us or our sales service agency.
- Failing to calibrate the slewing position or operating the crane without calibrating properly may cause the crane to topple or cause other serious accidents.

If the slewing position abnormality warning is displayed, lower the hoisted load and correct the angle as follows:

 Press the User Mode Switch on the Home Screen when the notification for slewing position calibration is displayed.

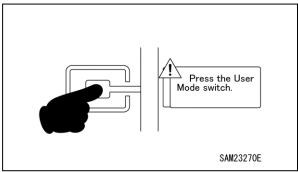


Fig. 5-183

2. Slew until the boom stowage alignment marks on the post align with the stowage position.

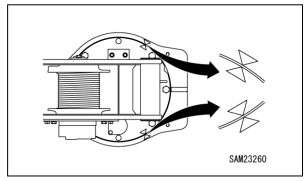


Fig. 5-184

NOTICE: You do not need to stow the boom here. Only the boom slewing position is being aligned.

3. Once the alignment marks are aligned, press the check mark to calibrate the position.

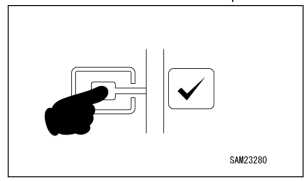


Fig. 5-185

4. Once corrected, slew the boom 20° both left and right and check to confirm that the slewing angle is displayed correctly. The angle is correct if it is displayed as 0 degrees when the boom is at the stowing position after slewing.

Press the check mark once again after making this verification.

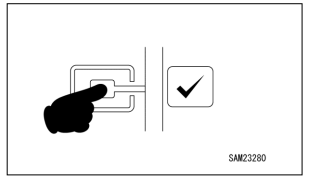


Fig. 5-186

NOTICE: If calibration was performed with the alignment marks aligned incorrectly, press the check mark, return to the Home screen, and perform the following calibration procedure.

<Procedure>

O Slew the boom 20 degrees in both directions left and right from the stowing position.

After slewing

- If the slewing angle displayed is 0 degrees at the boom stowing position → Calibration complete (If the extent of offset is within the permitted margin, the angle will be reset automatically after slewing.)
- If the slewing position abnormality warning is displayed again → Repeat the calibration procedure

(If the extent of offset is outside the permitted margin, the warning will be displayed again after slewing.)

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MAEDA MINI-CRAWLER CRANE MC285C-3 OPERATION MANUAL

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