

OPERATION & MAINTENANCE MANUAL

CK1000-II

APPLICABLE : From GH03-02004

BOOK CODE : S2GH14011ZE09

(C) Printed in Japan 2007.05

IMPORTANT INFORMATION

1. SAFE OPERATING PRACTICES FOR MOBILE CRANES

2. OPERATION

2.1 TERMINOLOGY OF MACHINE EACH PART 2-1

2.2 LOCATIONS AND TERMS OF OPERATING CONTROLS 2-2

 2.2.1 OPERATING SWITCHES..... 2-6

 2.2.2 GAUGE CLUSTER 2-14

 2.2.3 OPERATING THE AIR CONDITIONER 2-27

 2.2.4 AM/FM RADIO (OPTION)..... 2-29

2.3 CRANE OPERATION 2-31

 2.3.1 ADJUSTING THE OPERATOR'S SEAT 2-31

 2.3.2 ADJUSTING THE CONTROL LEVER DIRECTION 2-31

 2.3.3 STARTING AND STOPPING THE ENGINE 2-32

 2.3.4 FUNCTION LOCK LEVER..... 2-36

 2.3.5 PROPELLING OPERATION..... 2-37

 2.3.6 SWINGING OPERATION 2-39

 2.3.7 BOOM RAISING/LOWERING OPERATION 2-41

 2.3.8 HOOK RAISING/LOWERING OPERATION..... 2-43

2.4 FREE FALL OPERATION 2-46

2.5 CLAMSHELL OPERATION 2-49

2.6 HANDLING OF HYDRAULIC TAGLINE (OPTION)..... 2-51

3. LOAD SAFETY DEVICE

3.1 ARRANGEMENT OF EQUIPMENTS 3-1

3.2 TYPE AND FUNCTIONS OF EQUIPMENTS..... 3-4

3.3 CONNECTING PROCEDURE OF WIRING 3-9

 3.3.1 CRANE ATTACHMENT 3-9

3.4 FUNCTION OF CONTROLLER/MONITOR 3-14

3.5 OPERATING PROCEDURE OF CONTROLLER..... 3-18

 3.5.1 SETTING SCREEN 3-19

 3.5.2 SETTING OF THE CRANE CONFIGURATION 3-24

 3.5.3 SELECTION OF MAIN/AUX. LIFTING 3-30

 3.5.4 SETTING OF WORKING AREA LIMIT VALUE 3-31

 3.5.5 SETTING OF THE TIME 3-34

3.6 WARNING ALARM AND AUTOMATIC STOP 3-36

 3.6.1 ITEMS OF WARNING ALARM AND AUTOMATIC STOP 3-36

 3.6.2 CONTENTS OF AUTOMATIC STOP 3-37

TABLE OF CONTENTS

3.6.3	RELEASE OF AUTOMATIC STOP	3-39
3.7	INSPECTION	3-45
3.7.1	INSPECTION BEFORE RAISING THE BOOM AFTER ASSEMBLY OF ATTACHMENT IS COMPLETED	3-45
3.7.2	INSPECTION AFTER ERECTING THE ATTACHMENT	3-48
3.8	CAUTION FOR HANDLING THE LOAD SAFETY DEVICE.....	3-49
3.9	INDICATION OF ERRORS AND REMEDY	3-50
3.10	INDICATION OF MESSAGE AND ALARM.....	3-51
3.11	CONFIRMATION OF FUNCTION FOR LOAD SAFETY DEVICE	3-52
 4. UNLOADING/LOADING THE BASIC MACHINE		
4.1	UNLOADING THE BASIC MACHINE FROM THE TRAILER	4-2
4.2	LOADING THE MACHINE ON A TRAILER	4-2
 5. ASSEMBLY/DISASSEMBLY OF BASIC MACHINE		
5.1	EXTENDING/RETRACTING THE CRAWLERS	5-2
5.1.1	EXTENDING THE CRAWLERS	5-2
5.1.2	RETRACTING THE CRAWLER	5-4
5.2	INSTALLING/REMOVING AXLE EXTENSION ADAPTERS	5-6
5.2.1	INSTALLING AXLE EXTENSION ADAPTERS	5-6
5.2.2	REMOVING AXLE EXTENSION ADAPTERS.....	5-7
5.3	ERECTING/LOWERING THE GANTRY	5-8
5.3.1	ERECTING THE GANTRY	5-8
5.3.2	LOWERING THE GANTRY	5-10
5.4	INSTALLATION, REMOVAL OF THE COUNTERWEIGHT (WHEN USING THE AUXILIARY CRANE)	5-11
5.4.1	INSTALLATION OF THE COUNTERWEIGHT.....	5-12
5.4.2	REMOVAL OF THE COUNTERWEIGHT.....	5-16
5.4.3	INSTALLING/REMOVING CARBODY WEIGHTS	5-17
5.5	INSTALLATION, REMOVAL OF THE COUNTERWEIGHT (WHEN USING SELF REMOVAL DEVICE).....	5-18
5.5.1	SETTING OF LMI	5-18
5.5.2	PREPARATIONS FOR OPERATION.....	5-22
5.5.3	INSTALLATION PROCEDURES.....	5-27
5.5.4	DISASSEMBLY PROCEDURES.....	5-33
5.5.5	OPERATION OF CYLINDER WHEN SETTING LOW GANTRY POSITION (FIXATION OF TENSION BAR CONNECTION) (Fig. 5-25)	5-38

6. ASSEMBLY/DISASSEMBLY OF CRANE ATTACHMENT

6.1	ASSEMBLING THE ATTACHMENT	6-3
6.1.1	ARRANGEMENT OF BOOM/JIB/GUY LINE	6-3
6.1.2	INSTALLING THE BACKSTOPS	6-10
6.1.3	INSTALLING THE BOOM BASE	6-11
6.1.4	INSTALLING THE BACKSTOPS TO THE REVOLVING FRAME	6-12
6.1.5	INSTALLING THE UPPER SPREADER	6-12
6.1.6	REEVING THE WIRE ROPE INTO THE UPPER AND LOWER SPREADER ..	6-13
6.1.7	INSTALLING THE BOOM TIP	6-15
6.1.8	INSTALLATION OF THE BASIC GUY LINE	6-16
6.1.9	MAIN HOIST WIRE ROPE REEVING	6-17
6.1.10	CONNECTING THE INSERT BOOMS	6-19
6.1.11	INSTALLING THE CABLE ROLLERS	6-27
6.1.12	CONNECTING THE BOOM GUY LINES	6-28
6.1.13	CAUTION FOR CANTILEVER	6-30
6.1.14	ASSEMBLING THE JIB	6-30
6.1.15	REEVING OF REAR DRUM WIRE ROPE	6-34
6.1.16	INSTALLING THE AUXILIARY SHEAVE	6-36
6.1.17	REEVING THE REAR DRUM WIRE ROPE TO THE AUXILIARY SHEAVE ...	6-37
6.2	ERECTING THE ATTACHMENT	6-38
6.2.1	CONFIRMATION BEFORE ERECTING THE ATTACHMENT	6-38
6.2.2	ERECTING THE ATTACHMENT	6-39
6.3	LOWERING THE ATTACHMENT	6-41
6.3.1	LOWERING THE ATTACHMENT	6-42
6.4	DISASSEMBLING THE ATTACHMENT	6-43
6.4.1	TREATMENT OF OVERHOIST LIMIT SWITCH WIRING	6-43
6.4.2	WINDING UP THE FRONT DRUM/REAR DRUM WIRE ROPES	6-43
6.4.3	DISASSEMBLING THE JIB	6-44
6.4.4	REMOVING THE BOOM GUY LINE	6-45
6.4.5	DISASSEMBLING THE BOOM	6-46
6.4.6	REMOVING THE BOOM BASE	6-47
6.4.7	REMOVAL OF THE COUNTERWEIGHT	6-48
6.4.8	LOWERING THE GANTRY	6-48
6.5	CAUTION WHEN TRANSPORTING BOOM	6-49

7. WIRE ROPE

7.1	HANDLING OF WIRE ROPE	7-1
7.1.1	UNREELING METHOD OF WIRE ROPE	7-1
7.1.2	WINDING WIRE ROPE ONTO THE DRUM	7-2

TABLE OF CONTENTS

7.1.3	INSTALLING THE ROPE SOCKET	7-3
7.1.4	SPECIFICATION OF WIRE ROPE	7-3
7.1.5	WIRE ROPE LENGTH	7-4
8. MAINTENANCE		
8.1	CHECKS	8-6
8.1.1	CHECKS OF THE UPPER	8-6
8.1.1.1	CHECK OF UPPER DAILY OR EVERY 8 HOURS	8-8
8.1.1.2	CHECK OF UPPER MONTHLY OR EVERY 100 HOURS	8-13
8.1.1.3	CHECK OF UPPER SEMI-ANNUALLY OR EVERY 600 HOURS	8-17
8.1.1.4	CHECK OF UPPER WEEKLY OR EVERY 50 HOURS	8-18
8.1.2	CHECK OF LOWER	8-20
8.1.2.1	CHECK OF LOWER DAILY OR EVERY 8 HOURS	8-22
8.1.2.2	CHECK OF LOWER MONTHLY OR EVERY 100 HOURS	8-23
8.1.2.3	CHECK OF LOWER QUARTERLY OR EVERY 250 HOURS	8-25
8.1.2.4	CHECK OF LOWER SEMI-ANNUALLY OR EVERY 600 HOURS	8-26
8.1.3	CHECK OF ATTACHMENT	8-28
8.1.3.1	CHECK OF ATTACHMENT DAILY OR EVERY 8 HOURS	8-30
8.2	OIL/GREASE SUPPLY AND WATER SERVICE	8-36
8.2.1	UPPER LUBRICATION (INCL. WATER SUPPLY)	8-40
8.2.2	LOWER LUBRICATION	8-42
8.2.3	ATTACHMENT LUBRICATION	8-44
8.2.4	GREASE	8-46
8.2.5	ENGINE OIL	8-49
8.2.6	FUEL	8-50
8.2.7	COOLANT	8-51
8.2.8	HYDRAULIC OIL	8-53
8.2.9	GEAR OIL	8-55
8.3	CLEANING/WASHING/CHANGE OF FILTER ELEMENT AND STRAINER	8-60
8.4	CHECK OF BATTERY	8-70
8.5	ARRANGEMENT AND USE OF FUSE	8-73
8.6	OPERATION UNDER UNUSUAL CONDITIONS	8-75
8.7	MACHINE STORAGE	8-77
8.8	TIGHTENING TORQUE VALUES	8-78
8.9	SECURITY PARTS TO BE REPLACED PERIODICALLY	8-80
8.10	ADJUSTMENT	8-81
8.10.1	ADJUSTMENT OF FRONT AND REAR DRUM LOCKS	8-81
8.10.2	ADJUSTMENT OF BOOM DRUM LOCK	8-82
8.10.3	ADJUSTMENT OF THIRD DRUM LOCK	8-83
8.10.4	ADJUSTMENT OF CRAWLER SHOES	8-84
8.11	CONSUMABLE PARTS LIST	8-85

9. REFERENCE MATERIALS

9.1 SPECIFICATION 9-1

 9.1.1 PERFORMANCE 9-1

 9.1.2 OUTSIDE DIMENSIONS 9-1

9.2 DIMENSIONS AND WEIGHT OF EACH PARTS 9-3

 9.2.1 BASE MACHINE 9-3

 9.2.2 COUNTERWEIGHT 9-4

 9.2.3 ATTACHMENT 9-5

9.3 STABILITY IN SWINGING AND TRAVELING 9-7

9.4 SYSTEM SCHEMATIC 9-9

 9.4.1 HYDRAULIC SYSTEM SCHEMATIC 9-9

 9.4.2 ELECTRICAL WIRING SCHEMATIC 9-10

TABLE OF CONTENTS

IMPORTANT INFORMATION

Thank you for your purchasing KOBELCO crawler crane. Our CK series full-hydraulically operated crawler crane, is manufactured based on our many years of experience and expertise. This manual describes important information about Model CK1000-II.

Before operating the machine, be sure to thoroughly read this manual in order to use the machine safely and efficiently.



Do not operate or maintain this machine until you read this manual and understand the instructions. Improper operation or maintenance of this machine may cause accidents and could result in serious injury or death.

Always keep this manual in the operators cab.

If it is missing or damaged, place an order to a KOBELCO authorize distributor for a replacement.

If you have any questions, please consult your KOBELCO authorize distributor.


SAFETY INFORMATION

Most accidents, which occur during operation, are due to neglect of precautionary measures and safety rules. Sufficient care should be taken to avoid these accidents.

Erroneous operation, lubrication or maintenance services are very dangerous and may cause injury or death of personnel.

Thus, precautionary measures, or notes, written in this manual should be read and understood by personnel before starting each task.

Operation, inspection, and maintenance should be carefully carried out, and safety must be given the first priority.

Messages of safety are indicated with  marks. The safety information contained in this manual is intended only general safety information.

Messages of safety appear in this manual and on the machine. All messages of safety are identified by the words "DANGER", "WARNING" and "CAUTION". These words mean the following:



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



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



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against possible damage to the machine and its components.

Note

Supplementary explanation.

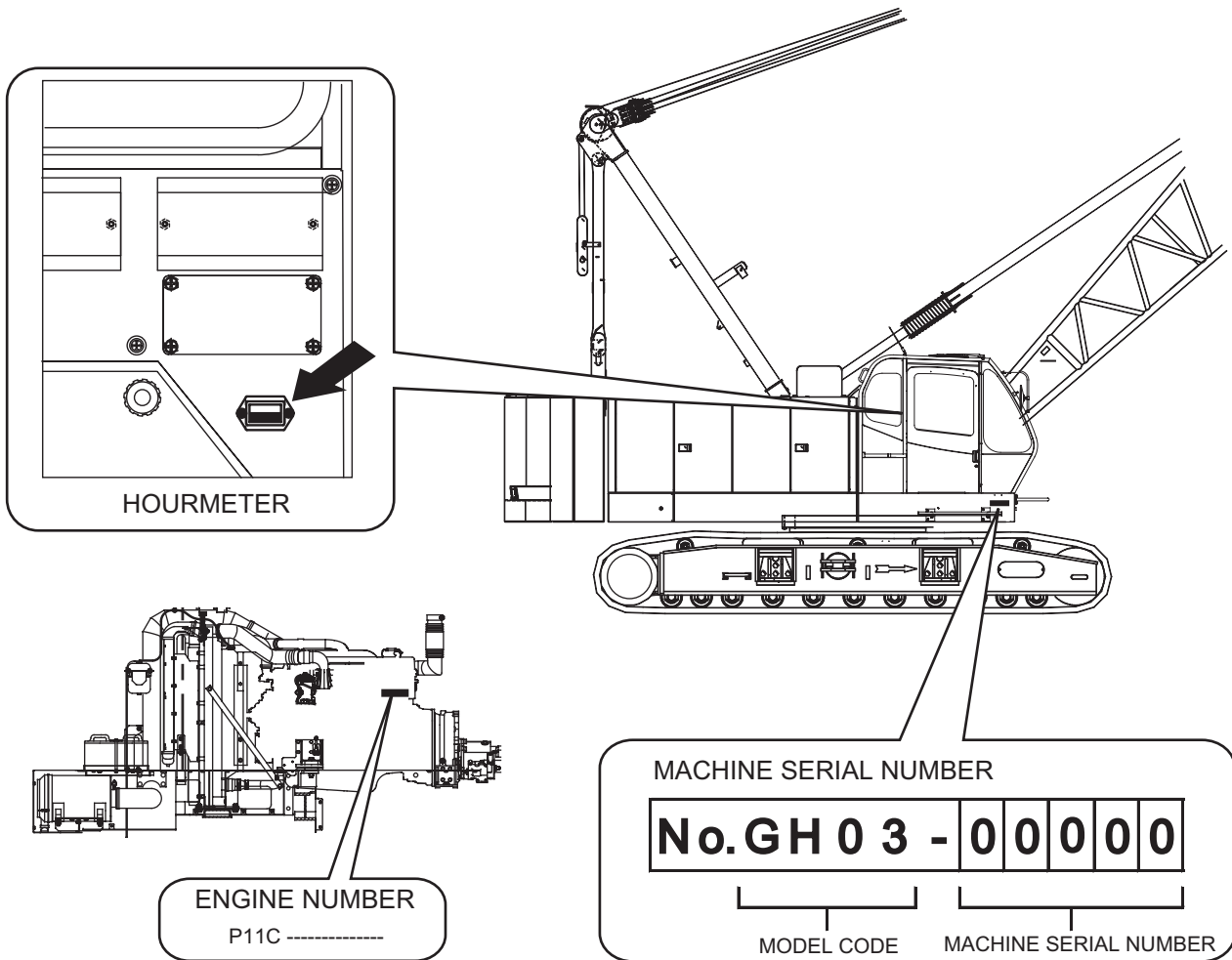
It is very difficult for us to forecast every danger that may occur during operation. However, safety can be ensured by operating this machine according to methods recommended by KOBELCO. While operating machine, be sure to perform work with great care, so as to not damage the machine, or let accidents occur.

Please continue studying this manual until proper operation is completely understood.

IMPORTANT INFORMATION

MACHINE SERIAL NUMBER

When you order repair parts and when you need repair or service of the machine, always inform us the machine serial number stamped on the name plate and the total number of hours indicated on the hourmeter which is located in the gauge.



ENTER MACHINE SERIAL NUMBER OF THIS MACHINE

MACHINE MODEL	CK1000-II	MACHINE SERIAL No.	GH03-	ENGINE No.	P11C-
---------------	-----------	--------------------	-------	------------	-------

WARRANTY

The terms under which this machine is guaranteed are clearly defined in the accompanying WARRANTY. Trouble and damage occurred during the terms of guarantee shall be repaired at no cost to the purchaser according to the warrant description if the trouble or damage is recognized to be our responsibility. However, if you use the machine contrary to the instructions of this manual, the WARRANTY does not cover any damage to the machine.

REPAIR PARTS

When servicing and repairing the machine, be sure to use genuine parts in order to make the machine performance display sufficiently. Since the important security parts are prepared to ensure safety and to protect the machine from an serious accident, be sure to replace them every specified period of time.

EXPLANATION OF WARNING LABELS

Since the warning labels are installed in the machine and indicated with the three stages in the same way as the warning description, confirm the positions and contents of all warning labels first. Put them to the practical use to secure safety when operating, checking and performing maintenance.

HANDLING OF WARNING LABELS

1. When the warning label is damaged or stained, order it to the designated service shop.
2. Do not remove the warning labels.
3. When the surface of the warning label is soiled and difficult to be seen, wipe it cleanly.

IMPORTANT INFORMATION

⚠ DANGER
 NEVER FORGET TO ENGAGE
 GANTRY CONNECTION PINS
 TO AVOID FALLING OF BOOMS, GANTRY
 CONNECTION PINS MUST BE ENGAGED
 WHEN GANTRY IS AT HIGH POSITION.
 ALSO, LOWER PARTS OF TENSION BARS
 MUST BE CONNECTED TO REVOLVING FRAME
 OR COUNTERWEIGHT WHEN GANTRY IS AT
 LOW POSITION.

FP20T01046P1

⚠ DANGER
 When lock pin is not installed,
 do not stand under gantry.

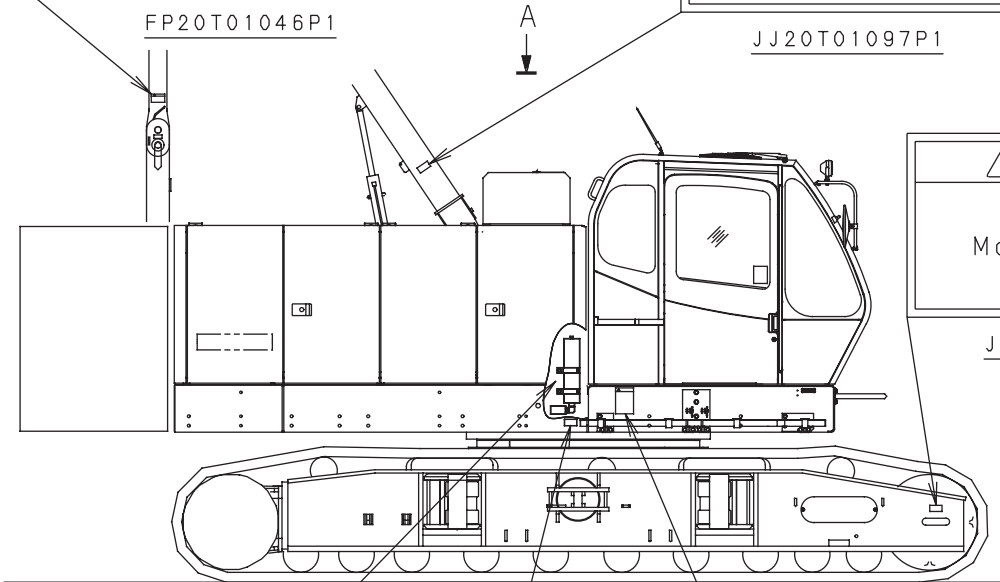
JJ20T01097P1

JJ20T01097P1

⚠ CAUTION
 Moving parts.

JJ20T01096P1

JJ20T01096P1



⚠ CAUTION
 Stay out from
 crane swing area.

JJ20T01095P1

JJ20T01095P1

ACCUMULATOR
 CHARGING GAS PRESSURE.
 3.4~3.7Mpa
 (35~38 Kg/cm²)

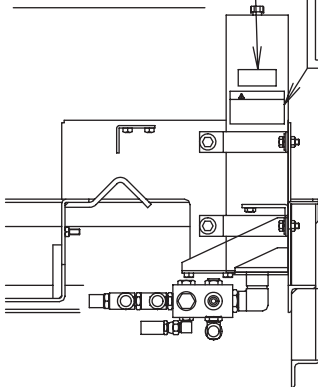
GG20T01079P1

GG20T01079P1

⚠ WARNING
 AVOID EXPLOSION WHEN
 HANDLING ACCUMULATOR
 THIS CASE IS CHARGED WITH
 HIGH PRESSURE NITROGEN GAS.
 NEVER ATTEMPT TO WELD, GAS-CUT,
 PUT ON FIRE, NOR DISASSEMBLE
 THE CASE TO AVOID EXPLOSION.

FP20T01042P1

FP20T01042P1



DETAIL C
 (ACCUMULATOR)

⚠ DANGER

DEATH OR INJURY MAY RESULT IF
 MACHINE, LOAD, OR LOAD LINE TOUCHES
 OR COMES CLOSE TO ELECTRICAL LINES.
 ALWAYS MAINTAIN A CLEARANCE OF
 AT LEAST 10 FEET (3 METERS)
 BETWEEN THE CRANE OR THE LOAD
 BEING HANDLED AND POWERLINES.

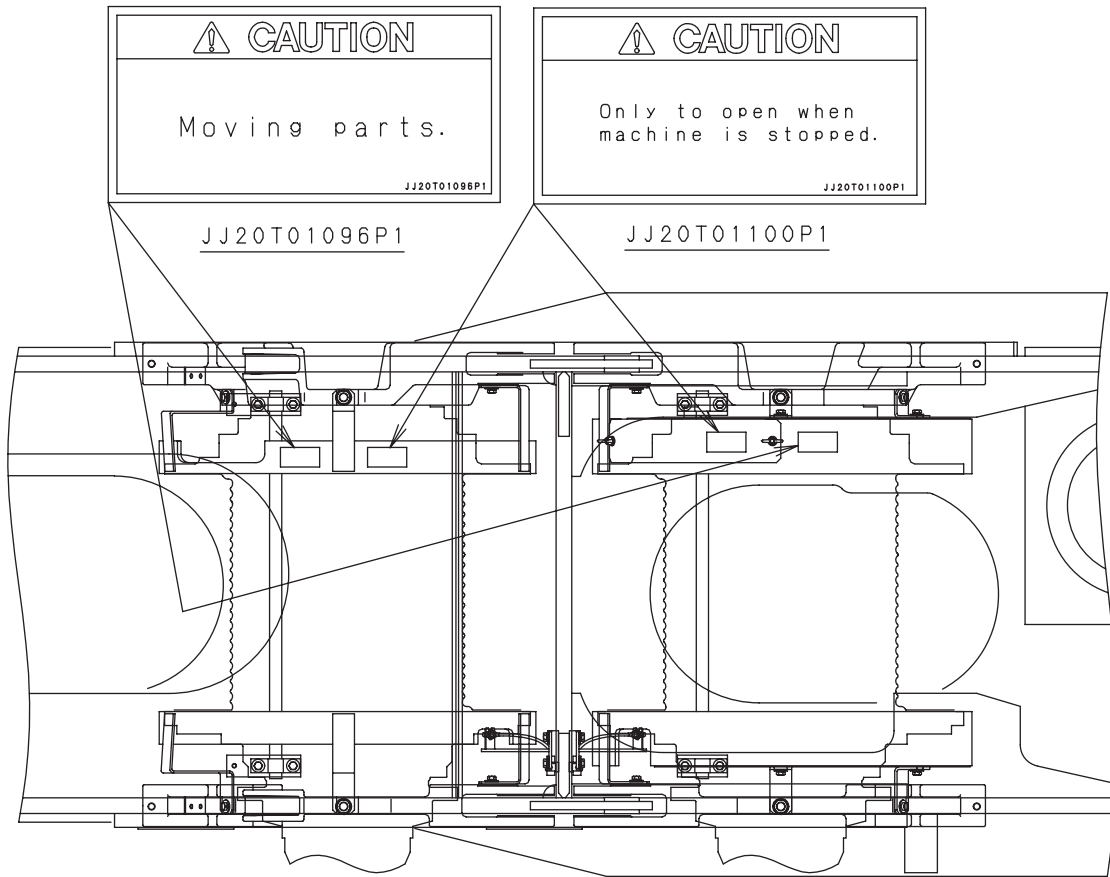
UNLAWFUL TO PLACE ANY PART OF
 THIS MACHINE OR LOAD WITHIN 10 FEET
 (3 METERS) OF HIGH VOLTAGE LINES OF
 50,000 VOLTS OR LESS.

GREATER CLEARANCES ARE REQUIRED
 FOR HIGHER VOLTAGES. SEE YOUR LOCAL,
 STATE, AND FEDERAL REGULATIONS.

ALWAYS NOTIFY ELECTRIC COMPANY IF
 THERE ARE ELECTRIC LINES IN THE AREA
 WHERE MACHINE WILL BE WORKING.

GG20T01127P1

GG20T01127P1



CAUTION

Moving parts.

JJ20T01096P1

JJ20T01096P1

CAUTION

Only to open when machine is stopped.

JJ20T01100P1

JJ20T01100P1

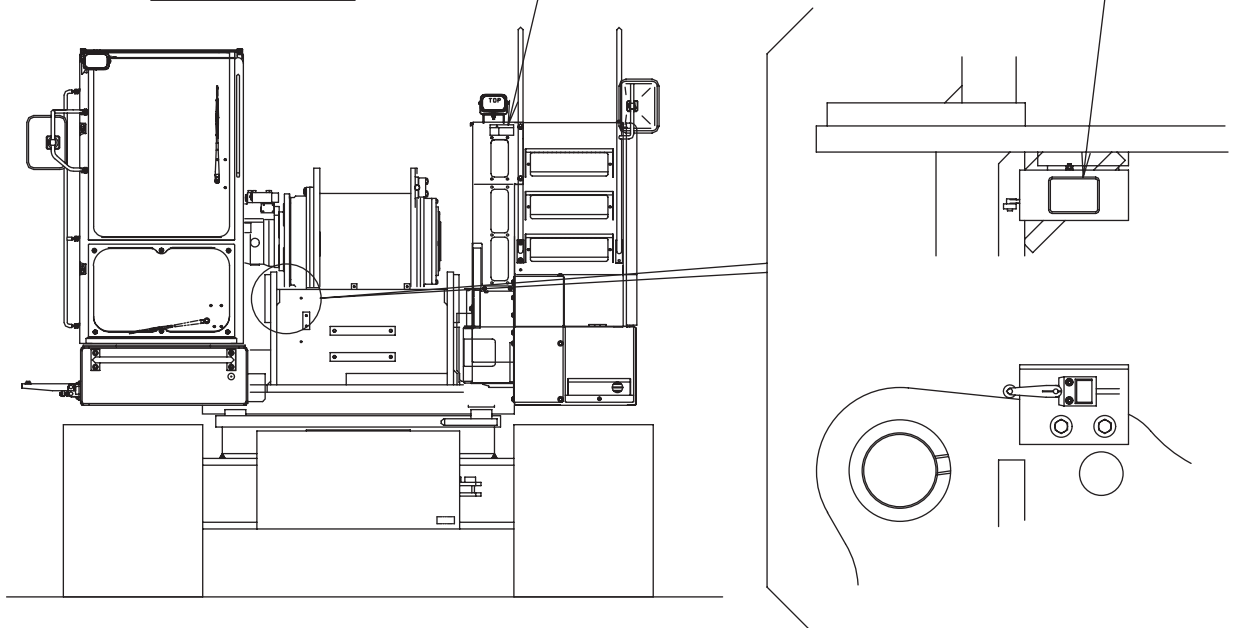
VIEW A

	<p>WARNING</p> <p>WALKING ON GUARDS MAY CAUSE STUMBLING AT PROJECTED ITEMS AND SLIPPING BY OIL, WATER, OR GREASE.</p> <p>PROTECTOR SHOULD BE EMPLOYED WHEN WALKING FOR MAINTENANCE JOB, TO AVOID TIPPING OVER AND FALLING DOWN FROM THE MACHINE.</p> <p><small>FP20T01051P1</small></p>
	<p>FP20T01051P1</p>

FP20T01051P1

<p>CAUTION</p> <p>Do not crush. Important part inside.</p> <p><small>FP20T01064P1</small></p>
<p>FP20T01064P1</p>

FP20T01064P1



IMPORTANT INFORMATION

⚠ WARNING

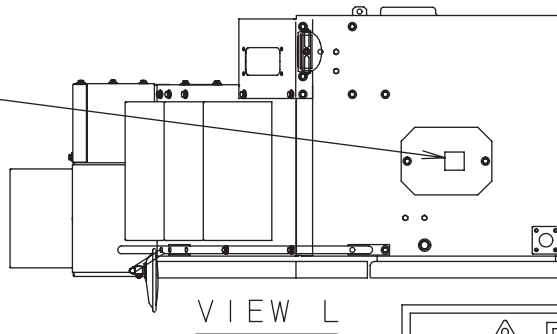
Steam of hot coolant can cause injury or blindness.

Never loosen or open radiator cap when coolant is hot and under pressure.

Before opening radiator cap:

- Cool down engine completely.
- Cover radiator with cloth rag.
- Loosen cap slowly to relieve pressure.

YN20T01010P1



⚠ CAUTION

Only to open when engine is stopped.

JJ20T01098P1

JJ20T01098P1

⚠ DANGER

When lock pin is not installed, do not stand under gantry.

JJ20T01097P1

JJ20T01097P1

⚠ DANGER

NEVER FORGET TO ENGAGE GANTRY CONNECTION PINS

TO AVOID FALLING OF BOOMS, GANTRY CONNECTION PINS MUST BE ENGAGED WHEN GANTRY IS AT HIGH POSITION. ALSO, LOWER PARTS OF TENSION BARS MUST BE CONNECTED TO REVOLVING FRAME OR COUNTERWEIGHT WHEN GANTRY IS AT LOW POSITION.

FP20T01046P1

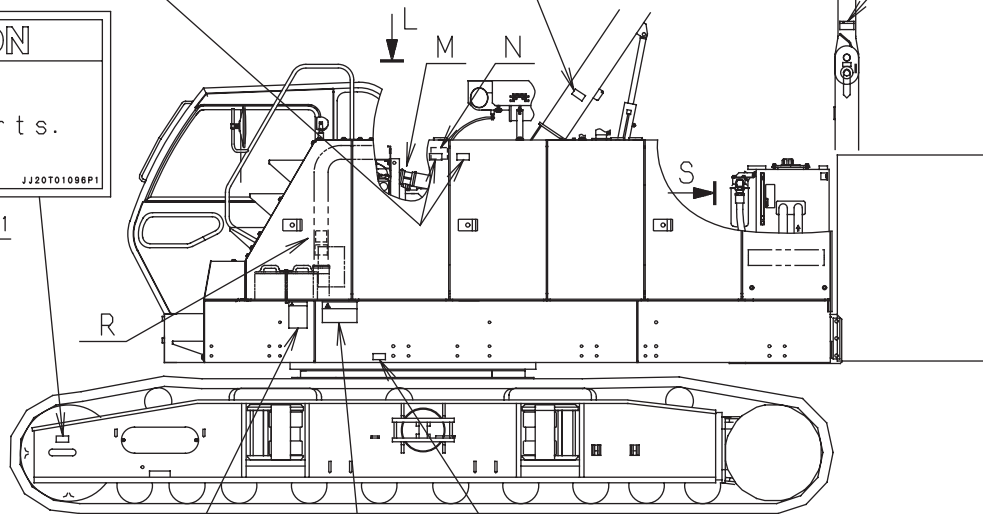
FP20T01046P1

⚠ CAUTION

Moving parts.

JJ20T01096P1

JJ20T01096P1



⚠ DANGER

DEATH OR INJURY MAY RESULT IF MACHINE, LOAD, OR LOAD LINE TOUCHES OR COMES CLOSE TO ELECTRICAL LINES. ALWAYS MAINTAIN A CLEARANCE OF AT LEAST 10 FEET (3 METERS) BETWEEN THE CRANE OR THE LOAD BEING HANDLED AND POWERLINES.

UNLAWFUL TO PLACE ANY PART OF THIS MACHINE OR LOAD WITHIN 10 FEET (3 METERS) OF HIGH VOLTAGE LINES OF 50,000 VOLTS OR LESS. GREATER CLEARANCES ARE REQUIRED FOR HIGHER VOLTAGES. SEE YOUR LOCAL, STATE, AND FEDERAL REGULATIONS.

ALWAYS NOTIFY ELECTRIC COMPANY IF THERE ARE ELECTRIC LINES IN THE AREA WHERE MACHINE WILL BE WORKING.

GG20T01127P1

GG20T01127P1

⚠ CAUTION

Stay out from crane swing area.

JJ20T01095P1

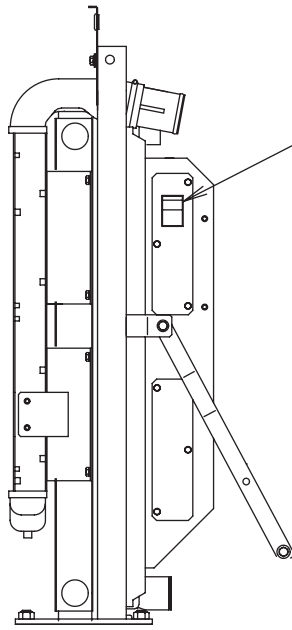
JJ20T01095P1

⚠ DANGER

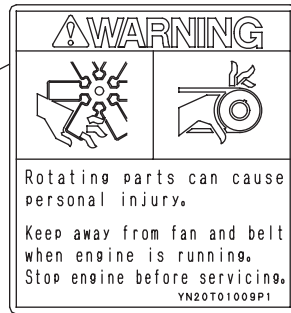
STAY AWAY FROM MACHINE IF CLOSE TO POWER LINES. MACHINE, LOAD AND GROUND MAY BECOME ELECTRIFIED AND DEADLY.

GG20T01128P1

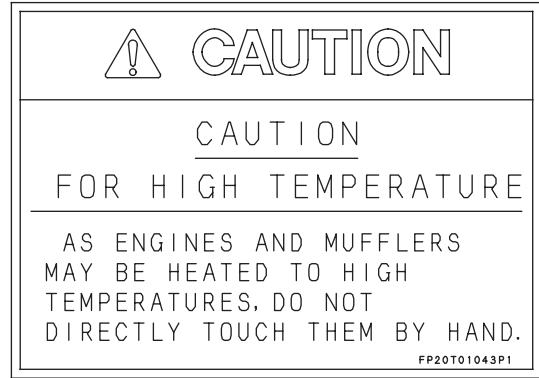
GG20T01128P1



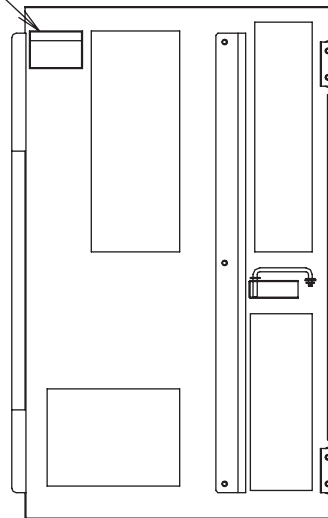
DETAIL M



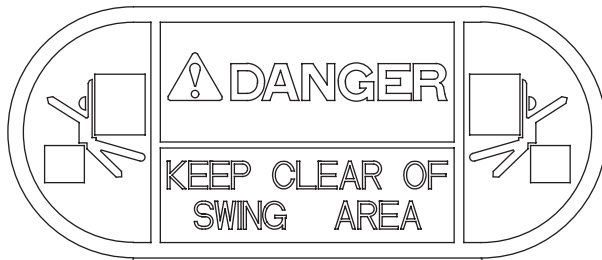
YN20T01009P1



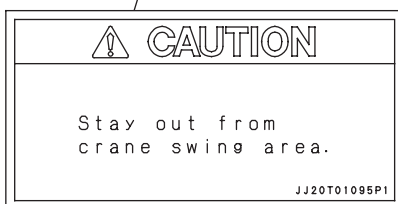
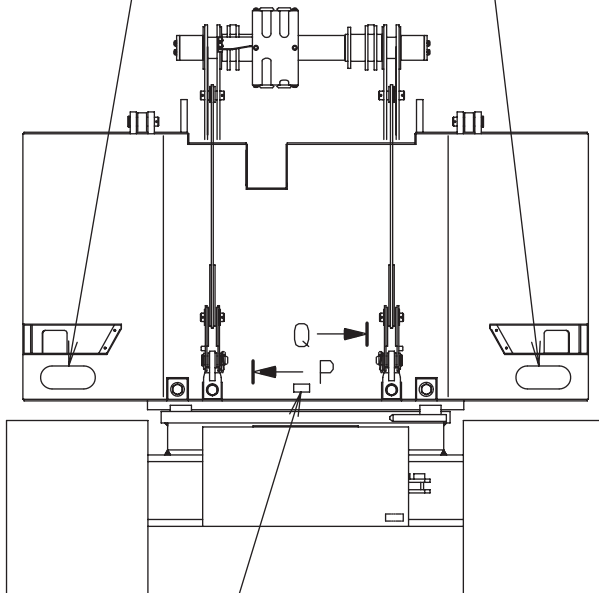
FP20T01043P1



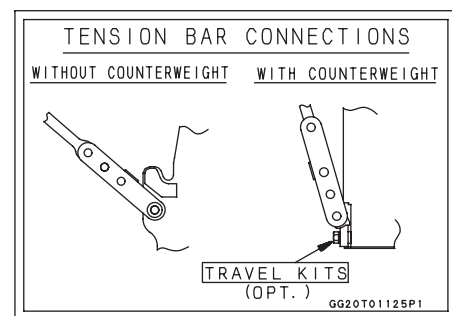
DETAIL N
(VIEW FROM INNER OF DOOR)



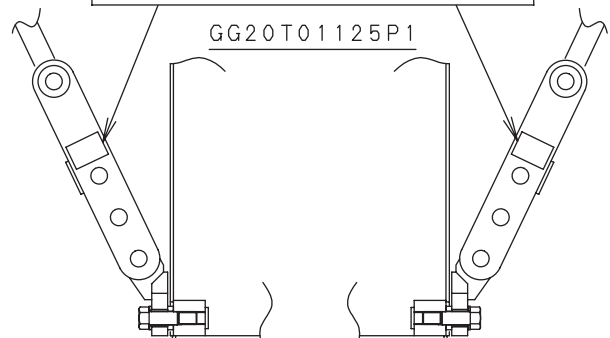
YN20T01003P2



JJ20T01095P1




GG20T01125P1



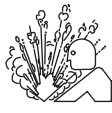
VIEW P

VIEW Q

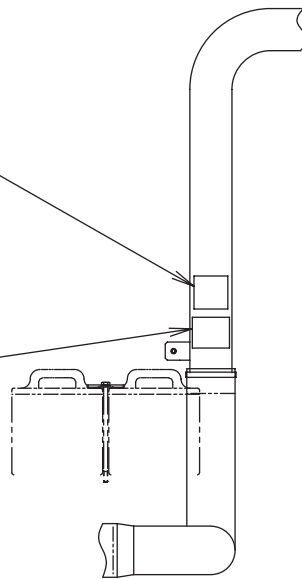
IMPORTANT INFORMATION

	⚠ WARNING
	<p>AVOID ACID BURNS</p> <ul style="list-style-type: none"> · Electrolyte is an acid and can cause injury or blindness if it contacts skin or eyes. · Wear eye protection and protective clothing when handling or servicing batteries. · If electrolyte contacts skin or eyes, flush affected areas immediately with clean water and seek medical attention immediately. <p style="text-align: right;"><small>YN20T01017P1</small></p>

YN20T01017P1

	⚠ WARNING
	<p>PREVENT BATTERY EXPLOSION</p> <ul style="list-style-type: none"> · Batteries give off hydrogen gases that can explode and cause personal injury. · Keep sparks, open flames and cigarettes away from batteries. · Keep metallic articles away from batteries. · Keep all ventilation caps tightly secured. · Never check charge by placing metal articles across battery terminals. · Leave battery box open to improve ventilation when charging. <p style="text-align: right;"><small>YN20T01001P1</small></p>

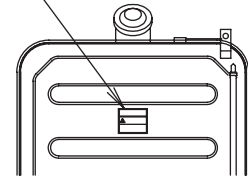
YN20T01001P1



DETAIL R

FUEL TANK
⚠ CAUTION
USE DIESEL FUEL ONLY
<small>FP20T01050P1</small>

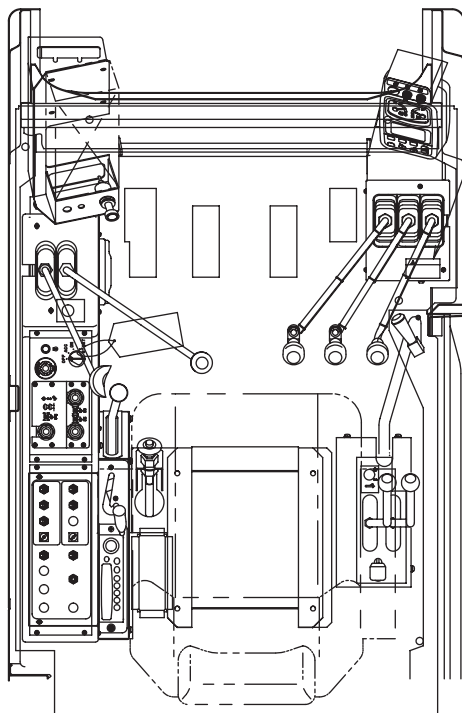
FP20T01050P1



FUEL TANK

⚠ DANGER
<p>CRANE WORK SHOULD BE EXERCISED ON 'NEUTRAL BRAKE MODE'. OPERATIONS ON 'FREE FALL MODE' MAY CAUSE FALLING OF LOADS DUE TO OPERATIONAL ERROR.</p> <p style="text-align: right;"><small>FP20T01045P1</small></p>

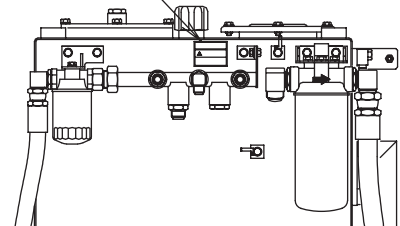
FP20T01045P1



SECTION U-U


HYDRAULIC TANK
⚠ CAUTION
HIGH TEMPERATURE DO NOT TOUCH
<small>FP20T01049P1</small>

FP20T01049P1



VIEW S
(HYD. OIL TANK)

⚠ DANGER
AVOID TIPPING OVER
WHEN CRAWLERS ARE RETRACTED
 MACHINES ON RETRACTED CRAWLERS HAVE LESS STABILITY AND MAY CAUSE TIPPING OVER WHEN SWINGED TO SIDES. OPERATE ONLY ON CONDITIONS NOTED ON OPERATORS MANUAL.



FP20T01048P1

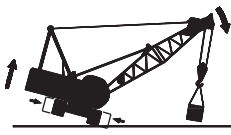
FP20T01048P1

⚠ CAUTION
READ BEFORE OPERATION
 OPERATORS MANUAL SHOULD BE READ AND UNDERSTOOD BEFORE OPERATION. DAILY MAINTENANCE SHOULD ALWAYS BE EXERCISED. ALSO, CAUTIONS NOTED IN RATING PLATES MUST BE OBSERVED DURING OPERATION.

FP20T01047P1

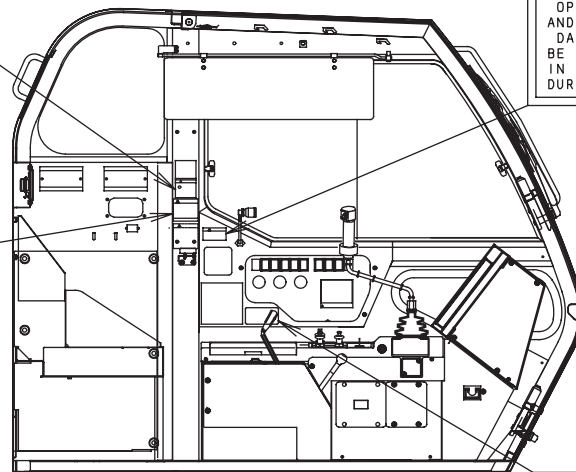
FP20T01047P1

⚠ DANGER
DO NOT LIFT WITH CRAWLERS RETRACTED
 EXTEND CRAWLERS TO PROPER POSITION WHEN LIFTING. FAILURE TO DO SO MAY CAUSE TIPPING OVER. DUE TO LACK OF STABILITY.



GB20T01197P1

GB20T01197P1



INSIDE VIEW (L/H)

⚠ CAUTION
 WHEN LOCKING THE BRAKE PEDAL, STEP ON THE PEDAL FULLY TO LOCK THE PAWL AT THE BOTTOM NOTCH.

2432T5113

2432T5113

⚠ CAUTION
 THIS MACHINE CONTAINS ALLOY AND HEAT TREATED STEELS. DO NOT WELD OR APPLY HEAT WITHOUT CHECKING WITH YOUR AUTHORIZED DEALER. UNAUTHORIZED MODIFICATIONS MAY WEAKEN THE MACHINE.

2432T4671

2432T4671

⚠ DANGER

DEATH OR INJURY MAY RESULT IF MACHINE, LOAD, OR LOAD LINE TOUCHES OR COMES CLOSE TO ELECTRICAL LINES.

ALWAYS MAINTAIN A CLEARANCE OF AT LEAST 10 FEET (3 METERS) BETWEEN THE CRANE OR THE LOAD BEING HANDLED AND POWERLINES.

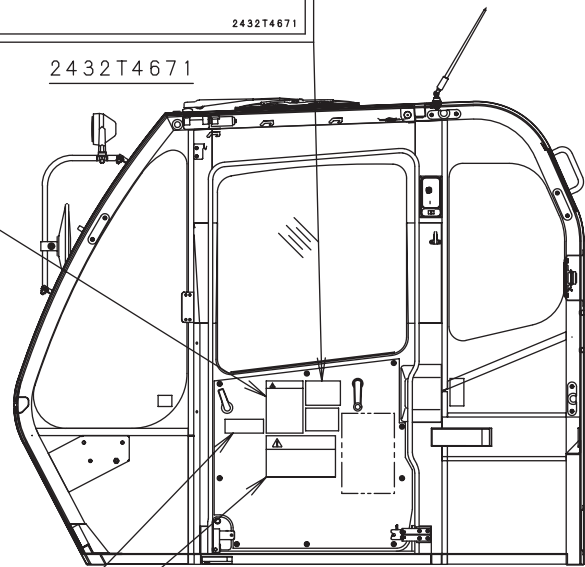
UNLAWFUL TO PLACE ANY PART OF THIS MACHINE OR LOAD WITHIN 10 FEET (3 METERS) OF HIGH VOLTAGE LINES OF 50,000 VOLTS OR LESS.

GREATER CLEARANCES ARE REQUIRED FOR HIGHER VOLTAGES. SEE YOUR LOCAL, STATE, AND FEDERAL REGULATIONS.

ALWAYS NOTIFY ELECTRIC COMPANY IF THERE ARE ELECTRIC LINES IN THE AREA WHERE MACHINE WILL BE WORKING.

GG20T01127P1

GG20T01127P1



INSIDE VIEW (R/H)

⚠ CAUTION
 DO NOT LIFT PEOPLE WITH THIS CRANE. FAILURE TO DO SO MAY CAUSE SERIOUS INJURY.

2432T4668

2432T4668

⚠ DANGER

STAY AWAY FROM MACHINE IF CLOSE TO POWER LINES. MACHINE, LOAD AND GROUND MAY BECOME ELECTRIFIED AND DEADLY.

GG20T01128P1

GG20T01128P1

IMPORTANT INFORMATION

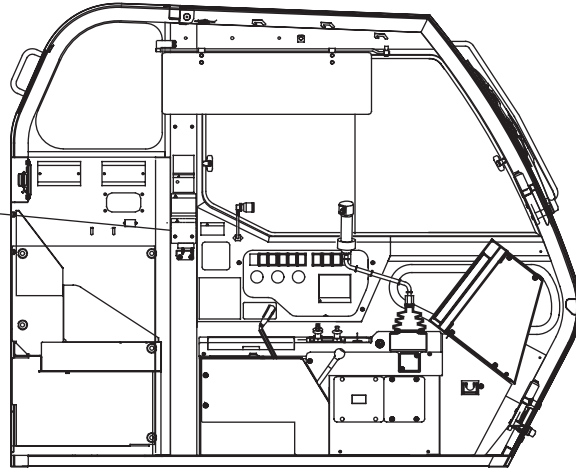
CAUTION

STRUCTURAL FAILURE

Gantry must be in high position
Read operators manual
for boom connecting length

BOOM TOP ONLY

40ft and shorter



CAUTION

**MOVING PARTS CAN CUT AND CRUSH
STRUCTURAL DAMAGE**

Place guides in storing position after connecting
spreader to boom.
At first the guides should be held by hands and
pins disengaged, and then should be placed in
storing position.

STORING POSITION

WORKING POSITION
(BOOM DISASSEMBLING
/ASSEMBLING)

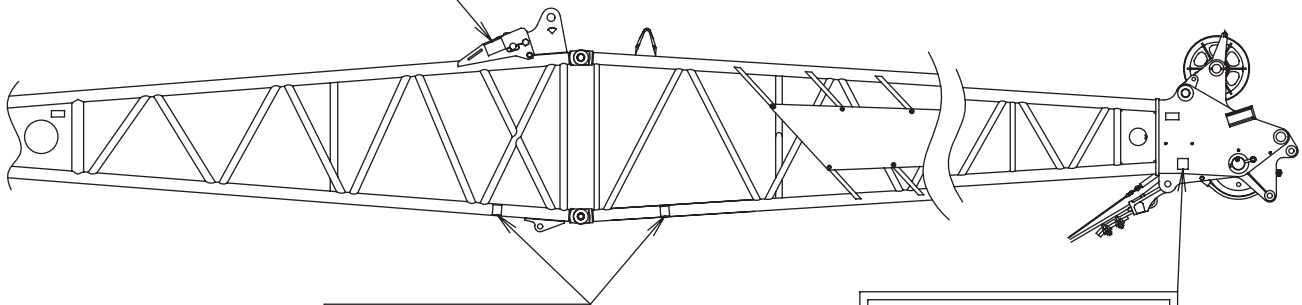
GUIDE CLEARANCE

PIN "A"

DISASSEMBLING
OF PIN "A"

FP20T01124P1

FP20T01124P1



DANGER

**DO NOT ENTER
UNDER BOOM**

TO AVOID SERIOUS INJURY
CAUSED BY FALLING OF BOOM.
DO NOT ENTER UNDER BOOM
WHILE DISASSEMBLING/
ASSEMBLING OF BOOM.

FP20T01013P1

FP20T01013P1

CAUTION

Boom top

Boom foot

Boom top

Boom foot

CORRECT

WRONG

GG20T01561P1

Install the rope socket in the correct direction.
Otherwise, the rope socket or the wire rope
may interfere with the boom, causing
damage to the boom or cut of the wire rope.

GG20T01561P1

1. SAFE OPERATING PRACTICES FOR MOBILE CRANES

INTRODUCTION

Because cranes have the ability to lift heavy loads to great heights, they also have a potential for accidents if safe operating practices are not followed. This book will help you prevent accidents that could result in injury, death, or property damage.

General safe practices for working on machinery must be followed as well as the safe operating practices recommended here.

OPERATOR'S RESPONSIBILITY

The operator is the best safety feature in any crane. Safety must always be the operator's most important concern. He must refuse to operate when he knows it is unsafe and consult his supervisor when safety is in doubt.

He must read and understand the Operator's Manual and see that the machine is in proper order before operating.

He must understand how to read the rating plate and know that his machine can safely lift each load before attempting to lift it.

He must never lift a load without knowing the length of the boom, the weight of the load, and the load radius or boom angle.

Never attempt to operate the crane at conditions exceeding those shown on the rating chart. Such operation can cause tipping or structural failure of the crane that can result in damage, injury, or death.

He must be alert, physically fit, and free from the influences of alcohol, drugs, or medications that might affect his eyesight, hearing, reactions, judgment.

He must see that unnecessary people, equipment, and material are kept out of the work area. The area around the machine should be properly barricaded.

When an operator's vision is restricted or when operating in hazardous places such as near electrical power lines or around people, a signalman must be used. Because the operator is not always in the best position to judge distances and can not see all parts of the jobsite, a signalman may also be necessary at other times. Operators must understand standard crane signals and take signals only from designated signalmen.

1. SAFE OPERATING PRACTICES FOR MOBILE CRANES

SIGNALMAN'S RESPONSIBILITY

The primary duty of a signalman is to assist the operator in safe and efficient operation. Operators depend on designated signalmen to assist them in making movements without endangering people or property.

Signalmen must have a clear understanding of the work to be done so that they can safely coordinate each job with operators and other crew members. Signalmen must place themselves where they can be clearly seen and where they can safely observe the entire operation. Standard crane signals must be used unless other methods of signaling, such as two way radios or flags have been agreed upon.

CREW MEMBER'S RESPONSIBILITY

Any unsafe condition or practice must be corrected or reported to the job supervisor.

Everyone who works around the crane, including riggers and oilers, must obey all warning signs and watch out for his own safety and the safety of others. Crew members setting up machines or handling loads are expected to know proper machine erection and rigging procedures.

Watch for hazards during operations and alert the operator and signalmen of dangers such as power lines, the unexpected presence of people, other equipment or unstable ground conditions.

MANAGEMENT'S RESPONSIBILITY

See that operators are trained, competent, physically fit and, if required, licensed. Good vision is required, as are good judgment, coordination and mental ability. Any person who lacks any of these qualities must not be allowed to operate a crane.

Signalmen must have good vision and sound judgment, know standard crane signals and be able to give signals clearly. They must have enough experience to be able to recognize hazards and signal the operator to avoid them.

Riggers must be trained to determine weights and distances and to select proper lifting tackle. Rigging is a complex subject far beyond the scope of this manual. It is management's responsibility to employ qualified riggers.

Crew members must be given specific safety responsibilities and instructed to report any unsafe conditions to their supervisors.