UNIC HYDRAULIC CRANE

OPERATORS MANUAL

500 SERIES

FURUKAWA UNIC CORPORATION

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5-4. CHECKING SWING BEARING MOUNTING BOLTS		
6. PERIODIC MAINTENANCE / REPLACEMENT OF EXPENDABLE PARTS······ 3-12 OTHERS 1. RECOMMENDED GREASE······ 4-1 2. RECOMMENDED GEAR OIL ····· 4-1 3. RECOMMENDED HYDRAULIC OIL····· 4-2		
EXPENDABLE PARTS ······ 3-12 OTHERS 1. RECOMMENDED GREASE ······ 4-1 2. RECOMMENDED GEAR OIL ····· 4-1 3. RECOMMENDED HYDRAULIC OIL ····· 4-2		3-11
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2. RECOMMENDED GEAR OIL		л - I
3. RECOMMENDED HYDRAULIC OIL		• •
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SAFETY

SAFETY RULES

Your safety depends on the condition of the crane and the use of proper operating procedures. The checks and maintenance procedures described in this manual will help to keep your crane in reliable condition. Use of the recommended operating procedures will help you avoid unsafe practices.

Danger and warning notes have been included throughout this manual to help you avoid injury and to prevent damage to the equipment.

These notes are not intended to cover all eventualities ; It would be impossible to anticipate and evaluate all possible applications and methods of operation for this equipment.

It is important that any procedure not specifically recommended be thoroughly evaluated from the standpoint of safety before it is placed in practice.

A BEFORE THE OPERATION

YOU MUST NOT OPERATE THIS CRANE UNLESS:

- 1. You have been trained in the safe operation of this crane.
- 2. You read, understand and follow the safety and operating recommendations contained in the crane manufacturer's manuals, your employer's work rules and applicable government regulations.

ELECTROCUTION HAZARD THIS CRANE IS NOT INSULATED.

- Maintain safe clearances from electrical lines.
 Allow for boom, electrical line, and load line swaying.
- This crane does not provide protection from contact with or proximity to an electrically charged conductor.
- Maintain a clearance of at least 10 feet between any part of the crane, loadline or load and any electrical line carrying up to 50,000 volts.
 One foot additional clearance is required for every additional 30,000 volts or less.

DEATH OR SERIOUS INJURY WILL RESULT FROM CONTACT OR INADEQUATE CLEARANCE.

FAILURE TO OBEY THE FOLLOWING CAN RESULT IN DEATH OR SERIOUS INJURY.

- Do not operate any outrigger unless you or a signal person can see that all personnel are clear of the outrigger and its ground contact point.
- For crane stability use only solid, level surface with outriggers properly extended.
- Crane must be level.
- Operate all controls slowly and smoothly.
- Never operate the crane with personnel under boom or load.
- Keep at least 3 wraps of loadline on winch drum.
- Do not overload.

Always know your operating radius, and the actual weight of load being lifted.

- Never hoist personnel on hook, load or any device attached to loadline.
- For travel, boom and outriggers must be in stowed position.

- Inspect vehicle and crane including operation, prior to use daily.
- Failure to allow oil to warm up may cause damage to pump and slow response to function controls.
- Payout loadline before extending or lowering boom.
- When operating unit, keep boom clear of overhead obstructions.
- Keep load under boom tip.
 Do not side load boom or drag loads.
 Avoid free swinging loads.
- Disengage P.T.O. before driving truck.
- Do not modify or alter this crane without written UNIC factory approval.
 Use only UNIC approved or factory supplied attachments or spare parts on this crane.
- Crane must be mounted on factory recommended chassis. If remounted or rebuilt, the crane must be recertified.

OPERATOR'S STATION

1. INTRODUCTION

This manual is furnished with your UNIC crane. Its purpose is to acquaint you with the safety rules, operating characteristics and equipment checks. To properly utilize the full potential of your crane, we feel you must:

- 1. Observe all safety rules.
- 2. Understand the equipment.
- 3. Do not operate this crane until you read and understand this manual.

FURUKAWA UNIC CORPORATION cranes are manufactured in accordance with the applicable portions of OSHA regulation, #1910.180 and 1926.550 as in effect at date of manufacture.

Note: OSHA prohibits the alteration or modification of this crane without the written factory approval.

GENERAL DESCRIPTION

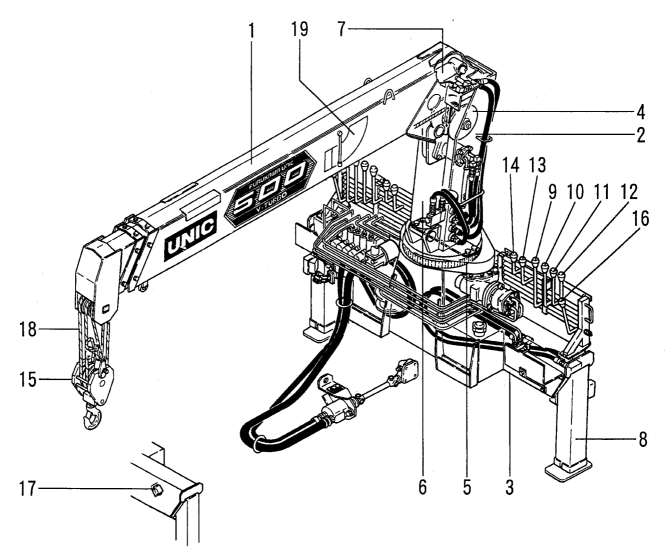
The **UNIC** crane is hydraulically powered and consists of a base with outriggers. Each outrigger is independently controlled and has double acting cylinders to actuate its legs. A hydraulic motor, driven through worm gear assembly, powers the rotating bull gear attached to the turntable. The units are equipped with dual control stations, hoist winch, and multistage extending boom assembly. The power source is provided by the truck engine driving the hydraulic pump with a transmission mounted P.T.O. (Power-Take-Off).

OPERATOR RESPONSIBILITY

You are the key safety factor in achieving good performance and long life of the unit. Even though you may be experienced in crane operations, you must read, understand and follow the instructions in this manual. Learn to operate the unit in a safe and efficient manner.

If the crane is supplied with optional equipment, read and understand additional instructions supplied by FURUKAWA UNIC CORPORATION or the authorized dealer. Questions concerning application, operating procedures or maintenance should be directed to the TOMEN AMERICA INC., ATLANTA OFFICE, GWINNETT PARK, 4295- A INTERNATIONAL BLVD., NORCROSS, GA 30093.

2. DESCRIPTION OF MAJOR EQUIPMENTS



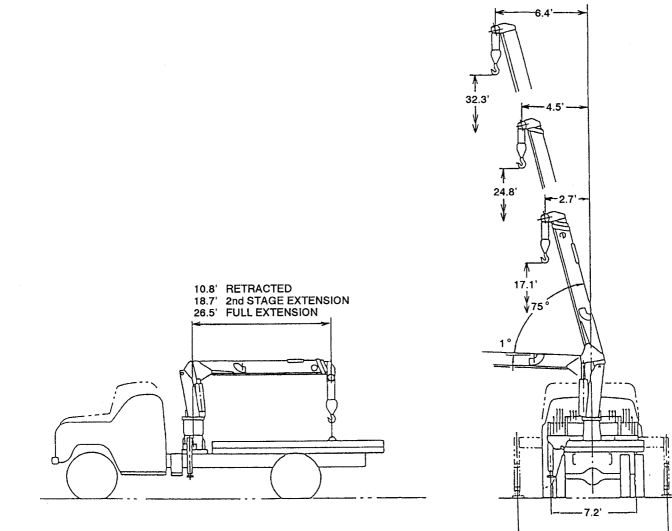
No.	Description	
1	Boom	
2	Column	
3	Base	
4	Hoist winch	
5	Swing device	
6	Topping cylinder	
7	Telescoping cylinder	
8	Outrigger	
9	Boom topping control lever	
10	Winch control lever	

No.	Description	
11	Boom telescoping control lever	
12	Swing control lever	
13	Outrigger control lever (Curb side)	
14	Outrigger control lever (Street side)	
15	Hook block	
16	Accelerator lever	
17	Warning horn	
18	Wire rope	
19	Boom angle chart	

2 – 2

3. SPECIFICATIONS

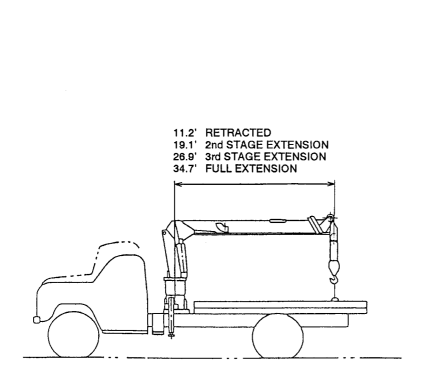
3-1. UR503

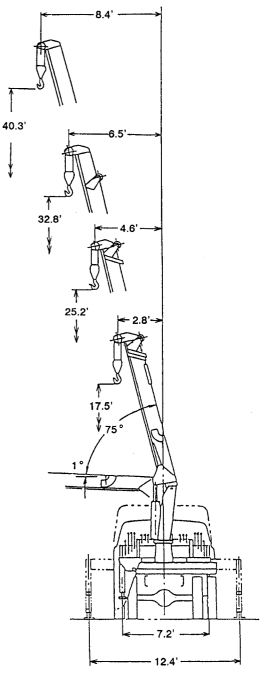


Winch Wire Rope	
Construction	; (JIS) 6 $ imes$ Fi (29) Grade B.
Diameter × Length	; 5 / 16 in. (8.0mm) × 223 ft.
Breaking Strength	; 8510 lbs.
Winch Single Line Pull	; 2000 lbs.
Hydraulic Oil Reservoir	; 13 gal. capacity.

12.4'

3-2. UR504





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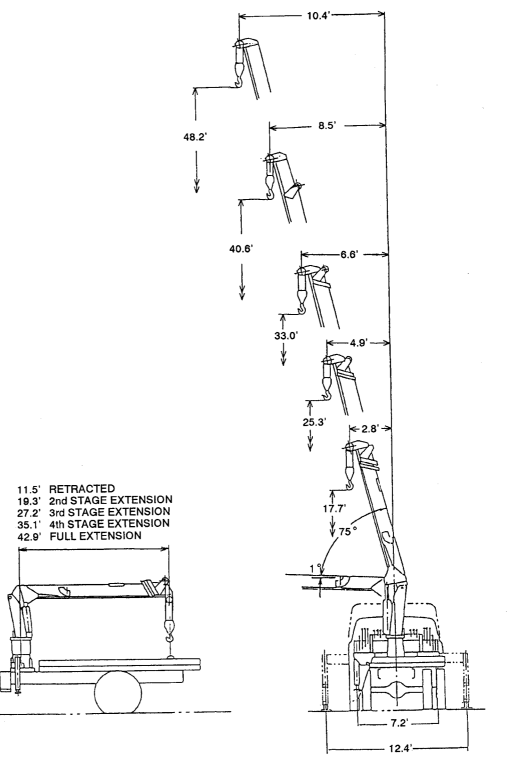
Winch Wire Rope

Construction	; (JIS) $6 \times WS$ (26) Grade C.
Diameter $ imes$ Length	; 5 / 16 in. (8.0mm) × 267 ft.
Breaking Strength	; 9700 lbs.
Winch Single Line Pull	; 2000 lbs.

Hydraulic Oil Reservoir ; 13 gal. capacity.

2 – 4

3-3. UR505



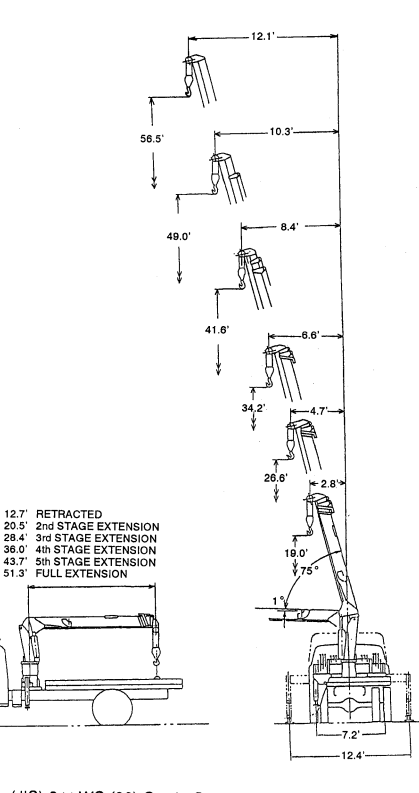


Construction	; (JIS) 6 $ imes$ WS (26) Grade C.
Diameter × Length	; 5 / 16 in. (8.0mm) × 311 ft.
Breaking Strength	; 9700 lbs.
Winch Single Line Pull	; 2000 lbs.

; 13 gal. capacity.

Hydraulic Oil Reservoir

3-4. UR506



Winch Wire Rope

Construction	; (J
Diameter × Length	;5,
Breaking Strength	; 97

IIS) $6 \times WS$ (26) Grade C. / 16 in. (8.0mm) \times 295 ft. 700 lbs.

43.7'

51.3'

Winch Single Line Pull

Hydraulic Oil Reservoir

; 2000 lbs.

4. OPERATIONS

4-1. CONTROLS IDENTIFICATION

A. CAB CONTROLS

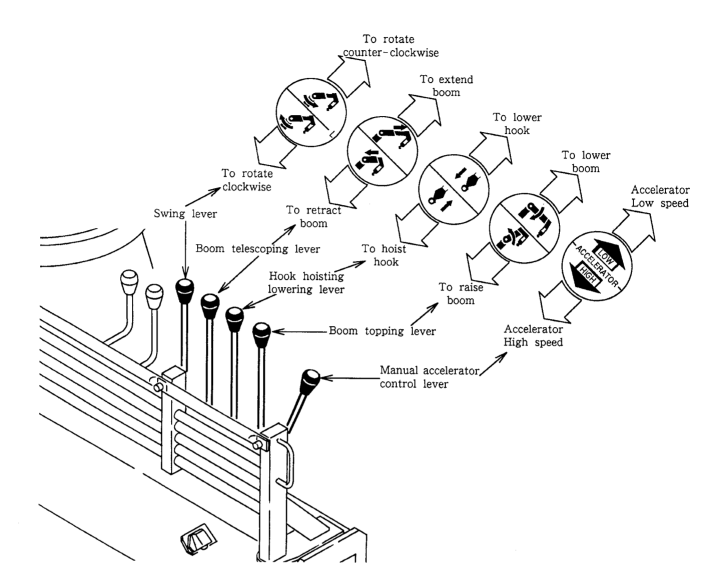
The P.T.O. / pump control is located within the driver's reach. The P.T.O. is engaged when the knob is moved up and disengaged when the knob is moved in. The truck gear shift must be in the neutral position when the P.T.O. is to be engaged.

Disengage P.T.O. before driving truck. Failure to do so will cause damage to the transmission and pump.

Note; The park brake must be firmly set before leaving the cab to begin operation. If the ground surface is icy, slick or sloped, you will be required to help stabilize the truck with wheel chocks.

B. CRANE CONTROLS

With the dual operator control station the **UNIC** CRANE can be operated on either side of the unit. The controls on the base are ; boom raise, hoist, telescope and boom swing, engine accelerator and outrigger system. All controls and direction of actuation for desired movement are identified by the information placard mounted on knob of the control lever.



- **Boom**: To lower boom, move lever to **push**; To raise boom, move lever to **pull**.
- Hoist: To lower hook, move lever to **push**; To hoist hook, move lever to **pull**.
- Extension: To extend boom, move lever to push;

To retract boom, move lever to pull.

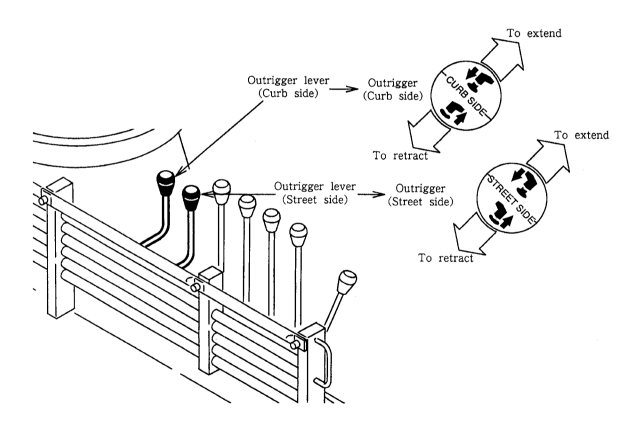
- Swing: To rotate boom counter-clockwise, move lever to **push;** To rotate boom clockwise, move lever to **pull**.
- Accelerator: To decelerate pump speed, move lever to push;

To accelerate pump speed, move lever to **pull**.

Note: Controls must be used together to achieve combinations of movements. For instance, the boom extension and loadline (hoist) must be used together to maintain clearance between boom tip and hook block.

C. OUTRIGGER CONTROLS

- 1. Stand clear of outriggers to avoid crushing injury.
- 2. Do not operate outriggers without determining clearance from obstructions or personnel.
- 3. Never lower or raise any outrigger unless you or the signal person assisting you can see the outrigger shoe and the ground where the outrigger will make contact and can confirm the area is clear of all personnel.
- 4. Failure to follow this procedure may result in a serious crushing injury to workmen, property damage, or crane instability.

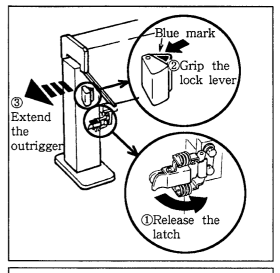


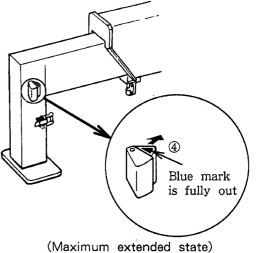
Outriggers: To extend outrigger cylinder, move lever to **push**; To retract outrigger cylinder, move lever to **pull**.

\star Set up the outriggers in the following manner.

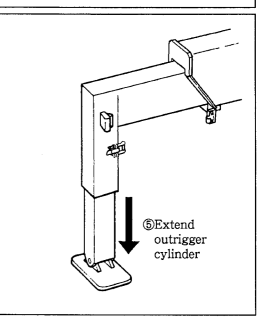
- (1) Release the latch.
- (2) Grip the lock lever until "blue mark" is invisible.
- (3) Extend the outriggers to the maximum extended state.

(4) Release the lock lever.Be sure that "blue mark" is fully exposed.



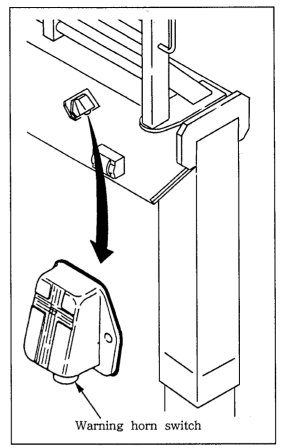


- (5) Move the outrigger control lever to push to extend the outrigger cylinders.
 - Note: Warning alarm will sound an audible signal whenever an outrigger cylinder is moving.
- (6) In order to level the vehicle, adjust the extension of each outrigger cylinder by the control lever.
- (7) After setting up the vehicle, return the control levers to the neutral positions.



D. WARNING HORN

The warning horn switch is installed to each side of the crane body. The horn of the vehicle will sound to warn if the switch is pressed. Warn the co-worker near the load when starting crane operation or anyone who has entered the swinging range during crane operation.



4-2. OPERATING INSTRUCTIONS

A. TRAINING

It is extremely important that you have a thorough knowledge of all the operating characteristics of your crane.

This crane will not be safe if improperly used !

B. SAFETY DEVICES

Certain safety devices on your **UNIC** crane are described below. These devices will help to maintain control of a load should power or hydraulic line failure occur. You must understand the function and operation of these devices so that a continual check on their performance can be made.

YOU MUST NOT OPERATE THIS CRANE UNLESS:

- 1. You have been trained in the safe operation of this crane.
- 2. You read, understand and follow the safety and operating recommendations contained in the crane manufacturer's manuals, your employer's work rules and applicable government regulations.

Should any of these devices fail to function, stop all operations and consult your authorized UNIC dealer.

This crane can be overloaded by an operator who fails to follow the instructions contained in this manual.

BOOM LIFT CYLINDER HOLDING VALVE

A holding value is subplate mounted to the cylinder base. This value holds the boom in the elevated position should power or hydraulic pressure line failure occur. Should any of these happen, "STOP NOW". If the boom creeps down, consult your authorized **UNIC** dealer.

EXTENSION CYLINDER HOLDING VALVE

A holding value is subplate mounted to the cylinder rod end for more than 2nd stage extension. This value holds the cylinder in the extended position should power or hydraulic pressure line failure occur. If the boom creeps in under the load, consult your authorized **UNIC** dealer.

OUTRIGGER CYLINDER HOLDING VALVE

All outriggers are equipped with internal cartridge type lock valves. If outriggers creep up under load, or down while roading, consult your authorized **UNIC** dealer.

WINCH SAFETY BRAKE

To determine if the brake is working, raise the load a few feet and release control lever. Shut truck engine off;Actuate winch control lever in down direction. If the load creeps down, consult your authorized **UNIC** dealer.

SWING DRIVE BRAKE (ROTATION GEARBOX)

The rotation gear drive will have a worm self-locking brake.

ANTI TWO- BLOCK

A anti – two – block system senses the presence of the load block in close proximity to the boom tip and will automatically interrupt the operation of those boom functions which could bring the load block in contact with the boom tip. Those boom functions which could be used to move the load block further from the boom tip shall remain operational.

OUTRIGGER WARNING ALARM

An outrigger warning alarm will sound an audible signal whenever an outrigger leg is moving. The audible signal is distinctive to be easily discerned from the vehicle horn or the vehicle backup alarm if the vehicle is so equipped.

C. COLD WEATHER OPERATION

In winter and cold weather, the crane must not be operated immediately after engaging the P.T.O.

Failure to allow oil to warm up may cause damage to pump and slow response to function controls.

D. WORK SITE POSITION

The best possible work site should always be sought when you are positioning the crane. An ideal location is where the ground is firm, level and dry, and situated in close proximity to the work station. The site also should be as free of overhead obstructions as possible. Maintain safe clearances from electrical power lines and apparatus. You must allow for boom and platform sway, rock or sag and electrical line and loadline swaying.

E. OUTRIGGER POSITIONING

Before conducting any boom operation you must extend all outriggers to a firm and level surface. In the event that other conditions exist such as: loose or sandy soil; crusty or frosty surface with soft soil underneath; icy or slick pavement; sloping surfaces, etc., you will be required to restrict you operations. In some areas you may be able to level your crane with the use of outrigger pads or blocks. These pads must be made of adequate material.

F. LOAD HANDLING OPERATIONS

Before moving a load, you must study the capacity placards carefully and adhere to the load capacities and radii of operation given. The information provided on this load chart is based on 85 % of tipping. During operations when lifting, swinging, or extending the load the controls should always be metered when beginning or terminating movement to prevent sudden starting or stopping which imposes undue shock loads on the equipment. This is especially true when handling heavy loads.

The controls should be metered to begin slow continuous movement, then slowly increased to desired operating speed.

Never hold a control lever in the open position after the function has reached the end of its travel. This will impose unnecessary stresses on the components, reduce service life, and generate heat in the hydraulic oil.

4-3. MAXIMUM LOAD AND BOOM ANGLE CHART

The maximum load charts shown are located on the operator console. Their purpose is to show you the load capacities at the various radii or boom angle and hook heights.

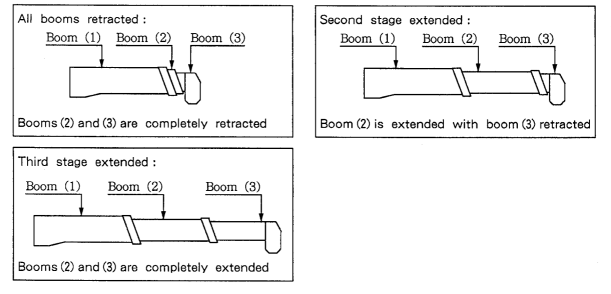
The boom angle charts also shown are located on the base boom just above the operator's station. Their purpose is to show the boom angle and radii at various points.

OPERATING CONDITIONS OF BOOMS

The booms start to extend with the outer boom and to retract with the top boom.

(1) 3- section boom.

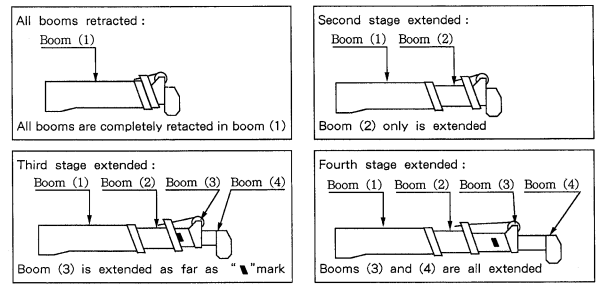
The booms (2) and (3) extend in the order stated, and the booms (3) and (2) retract in the order stated.



(2) 4- section boom.

The boom (2) extends first and then the booms (3) and (4) extend simultaneously.

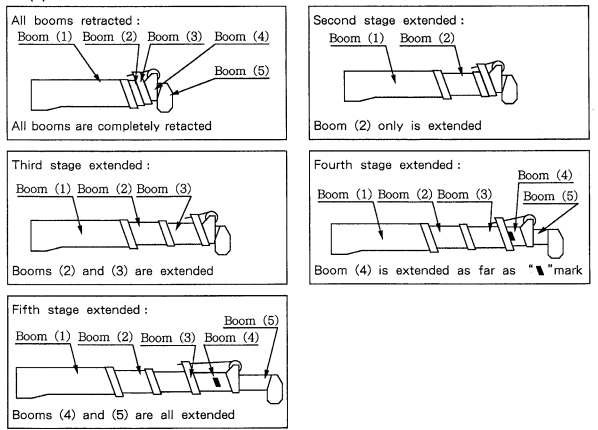
The booms (4) and (3) retract first simultaneously and then the boom (2) retracts.



(3) 5- section boom.

The booms (2) and (3) extend in the order stated and then the booms (4) and (5) extend simultaneously.

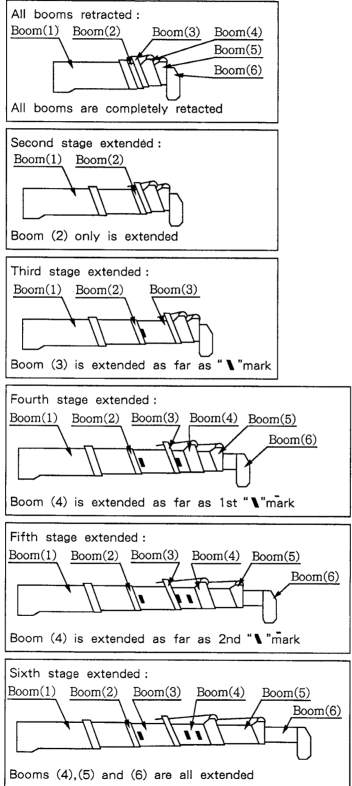
The booms (5) and (4) retract first simultaneously and then the booms (3) and (2) retracts in the order stated.



(4) 6- section boom.

The booms (2) and (3) extend in the order stated and then the booms (4) and (5) and (6) extend simultaneously.

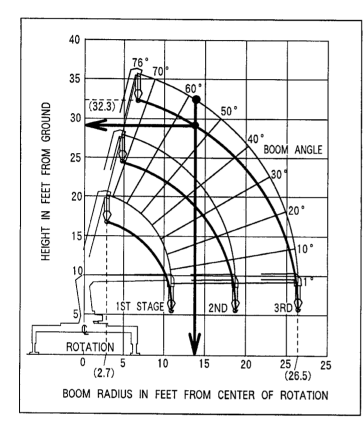
The booms (6) and (5) and (4) retract first simultaneously and then the booms (3) and (2) retracts in the order stated.

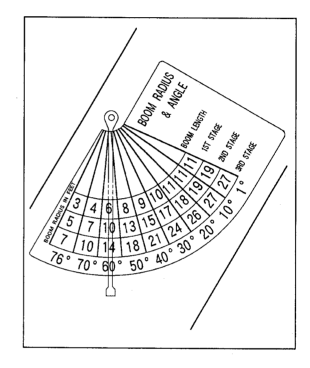


\star The following example is an example of how to use the load chart.

- 1. Extend the 3rd stage boom completely.
- 2. Using the boom angle indicator as your guide, raise boom to 60 $^{\circ}$ elevation. As can be seen, the boom radius is approximately 14 feet and the hook height is approximately 29 feet.

By looking at the load chart, the boom capacity is 5100 Lbs. This capacity must be reduced for some optional equipment.





BOOM RADIUS (FT.)	ALL BOOMS RETRACTED (LBS.)	SECOND STAGE EXTENDED (LBS.)	THIRD STAGE EXTENDED (LBS.)
7	10,000	10,000	
7.7	10,000	10,000	
9	8,500	8,500	
10.5	7,200	7,200	6,700
11		6,900	6,700
12		6,300	6,300
14		5,100	5,100
16		4,400	4,400
18.5		3,700	3,700
20			3,400
22			3,100
24			2,800
26.5			2,600

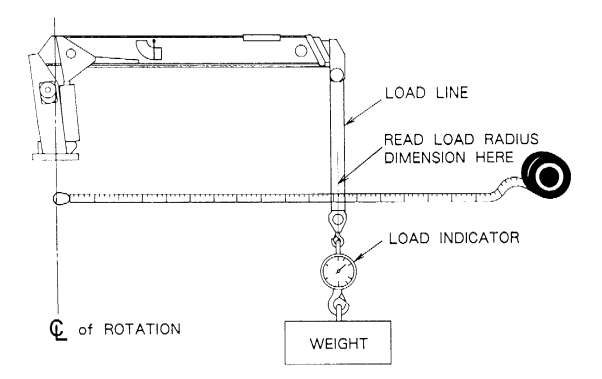
It is important that you know the weight of any material that you attempt to handle.

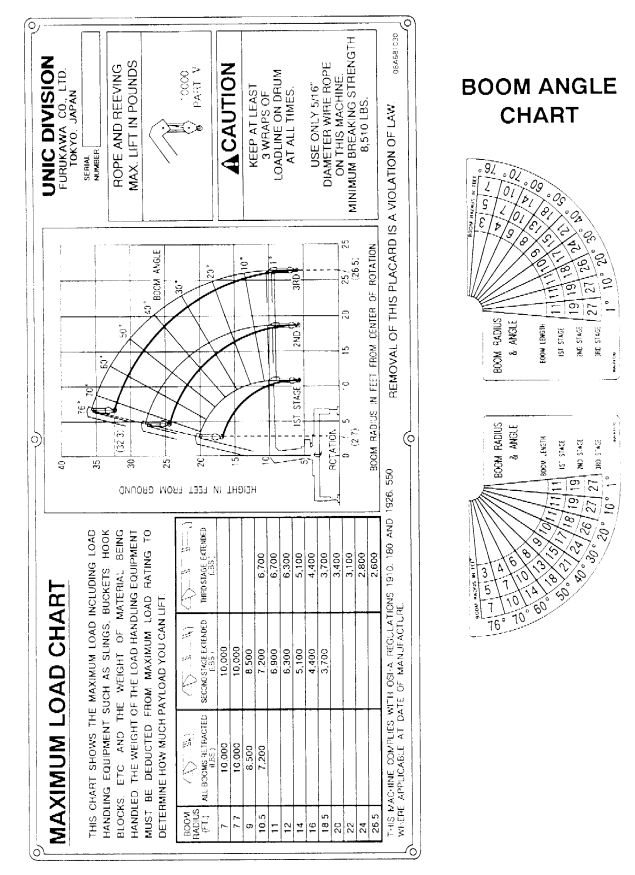
This can be determined by use of a dynamometer or scales.

Note: The maximum load chart shows the maximum load including load handling equipment such as slings, buckets, hook block, etc., and the weight of material being handled.

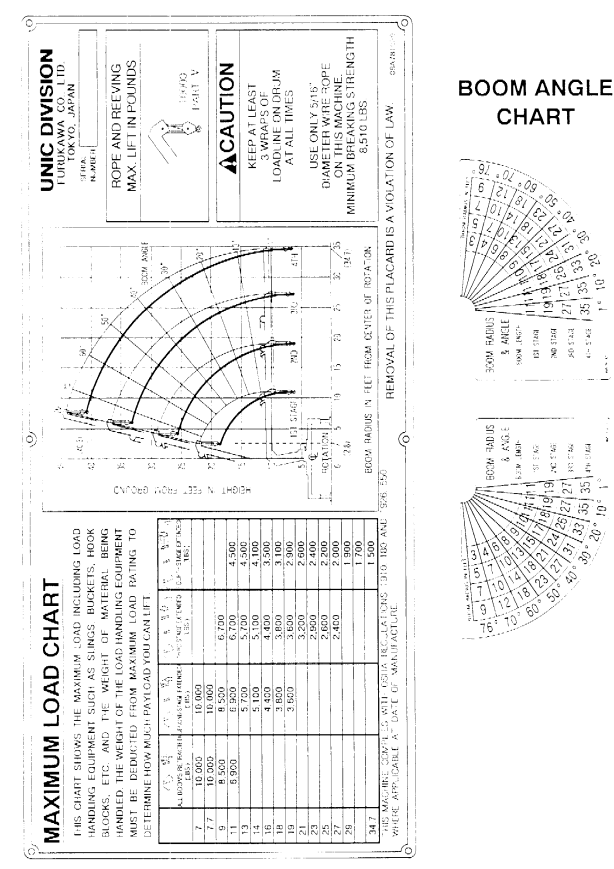
The weight of load handling equipment must be deducted from the maximum load rating to determine how much pay load you can lift.

DETERMINING LOAD RADIUS





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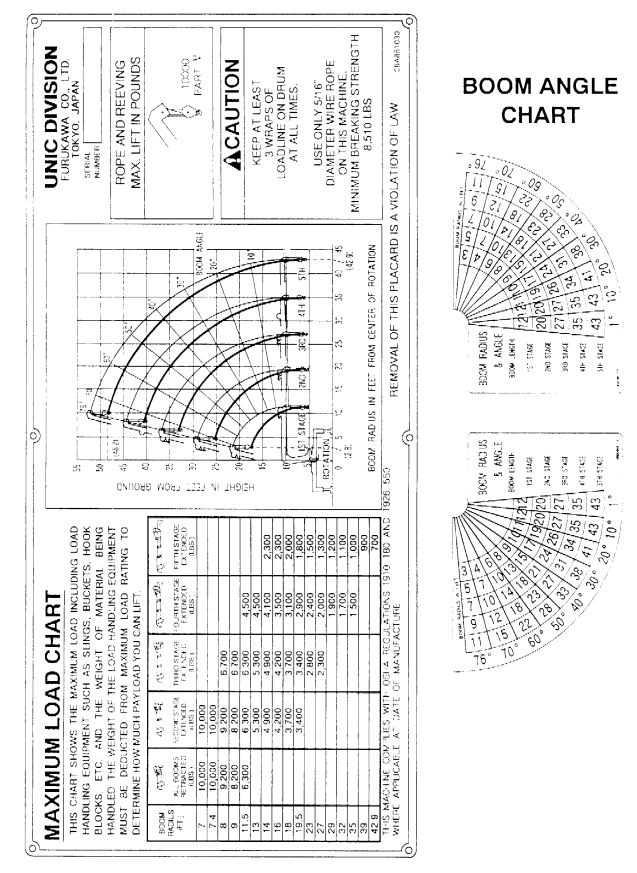
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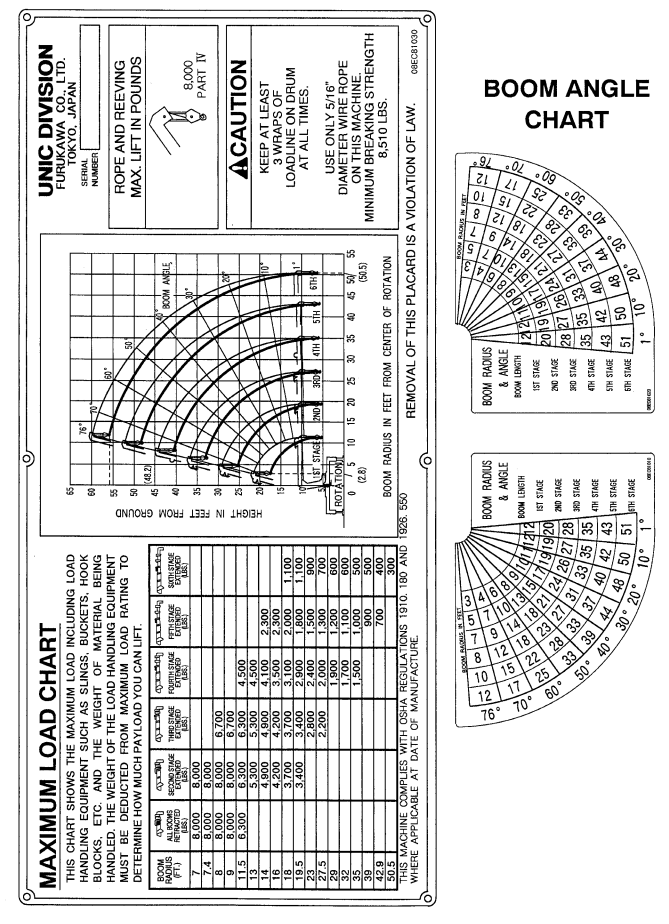
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4-4. GENERAL RULES

- 1. Always operate controls to lower the loadline while extending or lowering the boom. This will maintain clearance between boom tip and hook block.
- 2. Make certain loadline is not twisted or kinked, and that loadline is properly seated on drum and in sheave.
- 3. During winching, meter all controls and apply power smoothly. No sudden acceleration or deceleration.
- 4. When raising a load, raise it a few inches and allow controls to return to neutral to determine if brake on winch is working properly.
- 5. You must not make side pulls with the boom. This type of loading can damage the boom and rotation mechanism.

The boom and loadline must form a straight line between boom and load.

6. When lifting a load, you must always make certain that three (3) full wraps of rope remain on winch drum before raising the boom. Maintain tension on the loadline at all times to prevent rope from becoming twisted or kinked and to keep cable properly seated on drum and sheaves.

The proper maintenance and care of the wire rope loadline on your **UNIC** TRUCK CRANE is most important. Refer to standard ANSI / ASME B30.5-1982 for wire rope inspection and maintenance procedures as well as special provisions for handling maximum rated loads with rotation resistant ropes.

Loadline loop and drum wedge must be properly seated inside winch drum before winding loadline on drum.

Polypropylene rope must not be used with set screw to seat it on the drum. Wire rope only.



THREE WRAPS MINIMUM ALL WINCHES

Load line-0 Drum wedge

4-5. OPERATING THE UNIT

Now that you are familiar with the controls and function of the **UNIC** crane, practice making some typical lifts. As with any piece of equipment, practice is required to develop the coordination and knowledge necessary for smooth and efficient operation.

A. INITIATING OPERATION

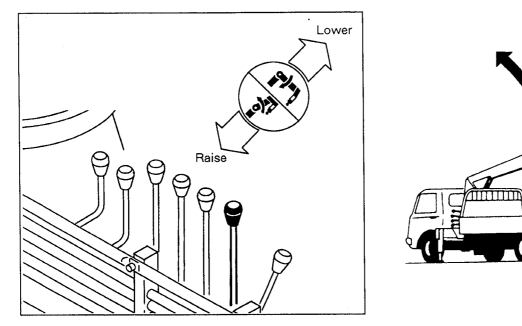
- 1. If possible, position the unit at the job site in such a manner as to assure all work operations can be performed without repositioning the truck (see "work site position"). However, strict observance of load weight radius and maximum load rating must always be complied with.
- 2. Set brake securely.
- 3. Engage PTO.
- 4. Position wheel chocks.
- 5. Extend all outriggers to make firm contact with ground. (see "outrigger positioning.") Provide outrigger pads if terrain is soft or if outriggers tend to sink into ground.
- 6. Position yourself at the operator's console and accelerate the truck engine to desired speed. Maximum pump speed should not exceed 2,000 R.P.M.
- 7. Bring the hydraulic oil up to operating temperature. (see "cold weather operation.")
- 8. Check all controls for proper operations. During all operations, the controls should be metered to prevent sudden starting and stopping.

Failure to meter your controls induces undue shock loads on the equipment which may result in structural failure or overturning of the crane.

Death or serious injury may result.

B. OPERATIONS

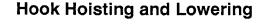
Boom Topping

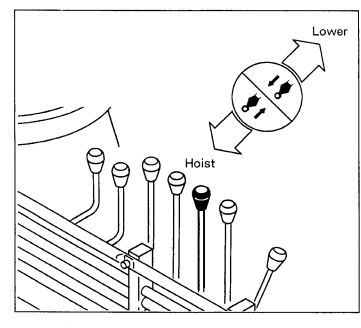


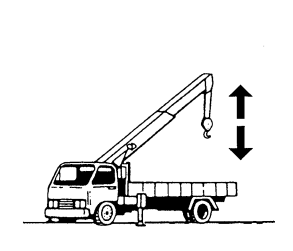
To lower the boom	Move the control lever to push.	
To raise the boom	Move the control lever to pull.	
To stop the boom Release the control lever, and it will automatical		
	return to the neutral position and the boom stop	
	moving.	

- ★ Payout loadline before extending or lowering boom.
 Failure to do so may cause loadline to break and / or damage the crane.
- \star Operate the control lever as slowly as possible.

Do not operate the lever jerkily especially when a cargo is being hoisted. Failure to do so can cause the crane to break or overturn due to a shock load.







To lower Move the control lever to push.

To hoist Move the control lever to pull.

To stop......Release the control lever, and it will return to the neutral position and the mechanical automatic brake will be actuated to stop hoisting or lowering the cargo.

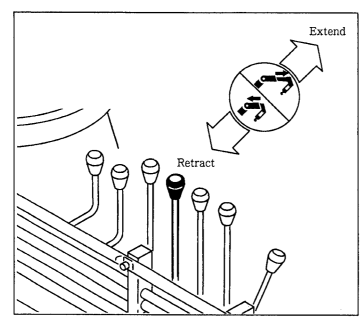
★ Do not keep lowering (paying out the wire rope) after the cargo (hook) has landed on the ground.

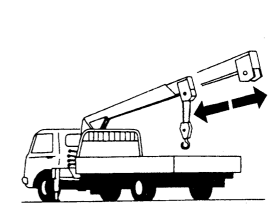
Failure to do so can cause disordered windings of rope around the drum, and shortening the service life.

 \star If the first layer is not properly wound on the drum, the wire rope may easily stick in the gaps in the second and subsequent layers, causing winding disorder.

Operate slowly and assure proper winding of the first layer on the drum.

Boom Telescoping



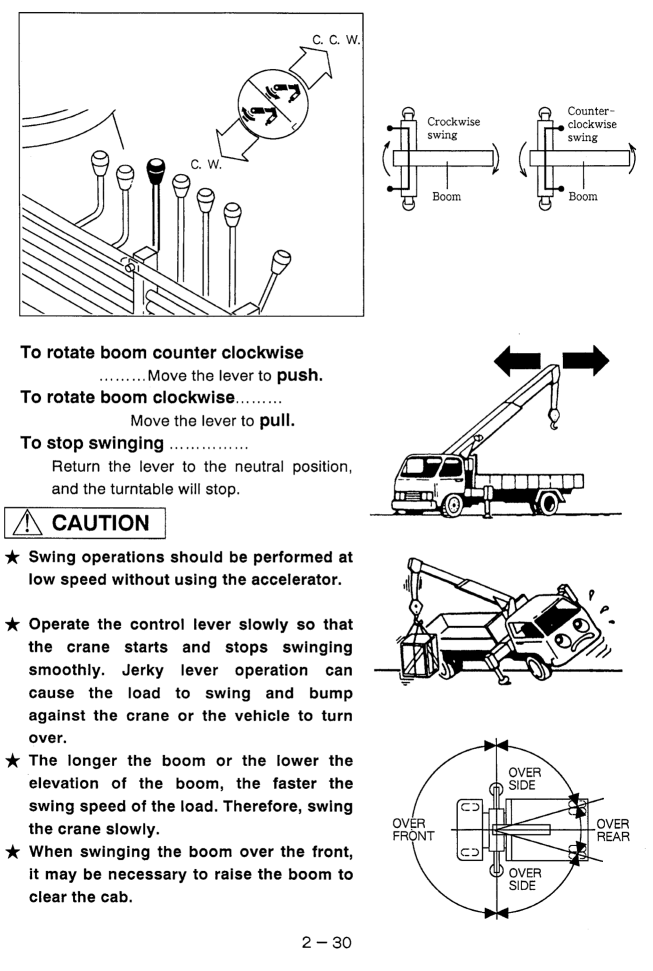


To extend the boom Move	the lever to push.
To retract the boom Move	the lever to pull.
To stop the boom ······ Return	n the lever to the neutral position, and the
boom	will stop operating.

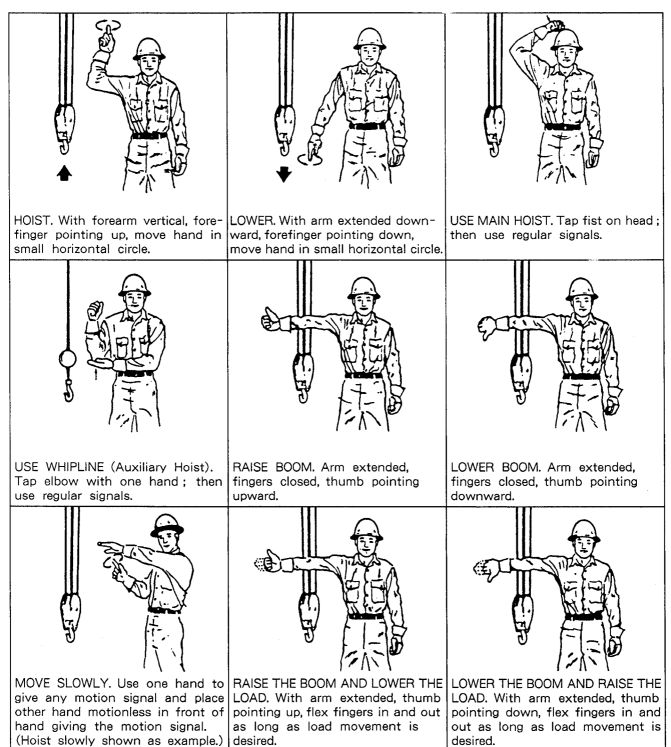
CAUTION

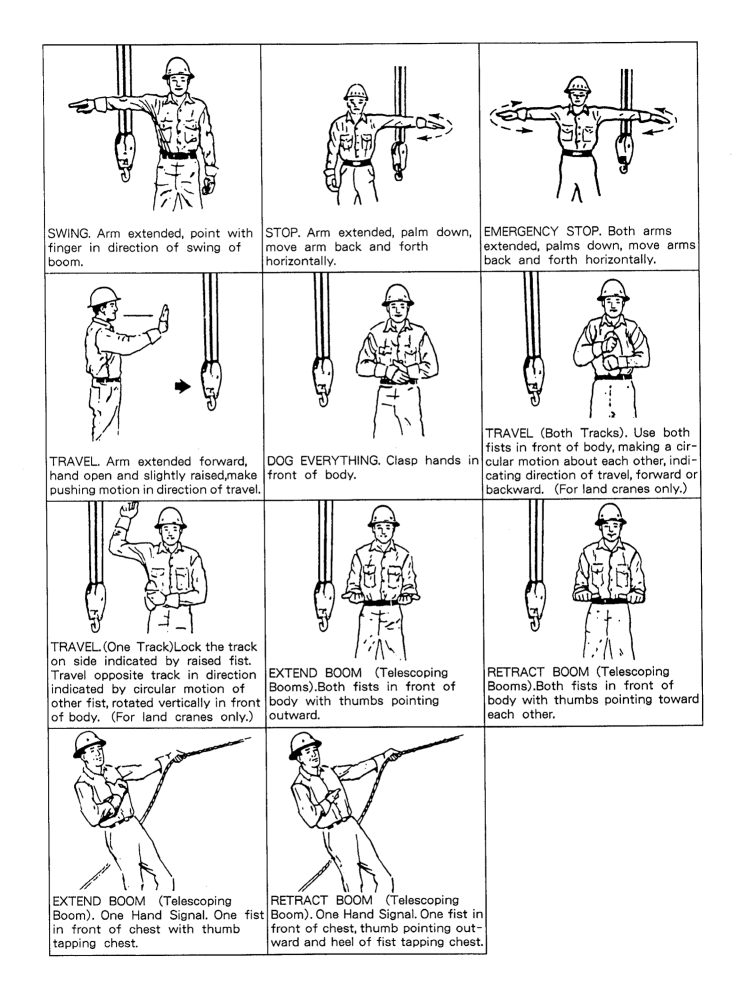
- ★ Payout loadline before extending or lowering.
- * The boom extension and loadline must be used together to maintain clearance between boom tip and hook block.
- ★ When the ANTI- TWO- BLOCK system functions, payout loadline to reset.

Swing



C. OPERATOR'S COMMUNICATION CHART (ANSI / ASME B30.5)





2 - 32

4-6. LIFTING THE LOAD

Always inspect hook block, loadline, and/or any load handling equipment before operation for damage or excessive wear.

Follow the recommended procedures for work site position, outrigger positioning, and control metering.

The following general instructions should be adhered to each time a lifting operation is performed.

It is important that you know the weight of any material that you attempt to handle. This can be determined by use of a dynamometer or scales.

STEPS TO LIFTING A LOAD

- 1. Determine what the total load weighs.
 - **Note**: Total load includes the weight of the material being lifted plus any material handling devices such as slings, yokes personnel platforms, load blocks, etc.
- 2. Consult the maximum load chart on your crane and determine the correct boom radius allowed based uppon your load weight.
- 3. Rotate the boom tip until it is directly over the material to be lifted.
- 4. Attach loadline to material and begin operation.

4-7. ROADING THE UNIT

Never leave the work site or reposition the truck crane without first securing the boom in road travel position.

Before leaving the work site or repositioning the crane at the work site, always:

1. Retract all boom.

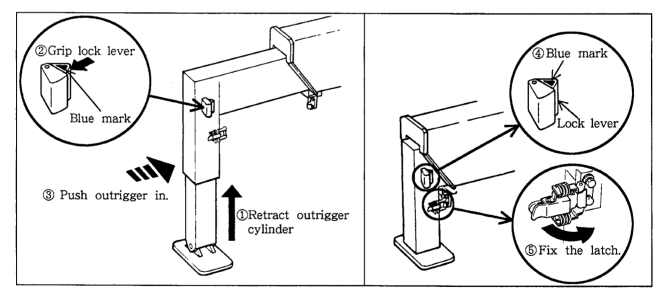
Stow booms on the boom rest if unit is so equipped.

Otherwise, stow booms in a horizontal position parallel with truck frame.

- 2. Using D-ring on rear of truck, attach loadline hook and hoist in until slack is taken up.
- 3. Fully retract all outriggers.

The outrigger should be stored in the following manner.

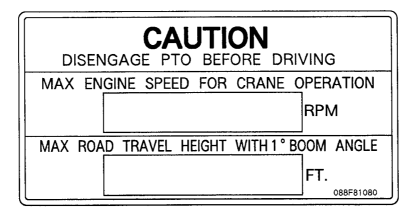
- (1) Move the outrigger lever to pull to retract the outrigger cylinders.
- (2) Grip the lock lever to be "blue mark" invisible.
- (3) Push the outrigger into the retracted position.
- (4) Release the lock lever. Make sure that the "blue mark" is fully out and that the outrigger will not come out.
- (5) Fix the latch.



- 4. Disengage power take off (P.T.O.).
- 5. Secure any load or lifting attachments to the flatbed.



Always know your maximum road height and observe all overhead obstructions. Failure to do so may result in severe damage to the crane / vehicle and / or death or serious injury to operating personnel.

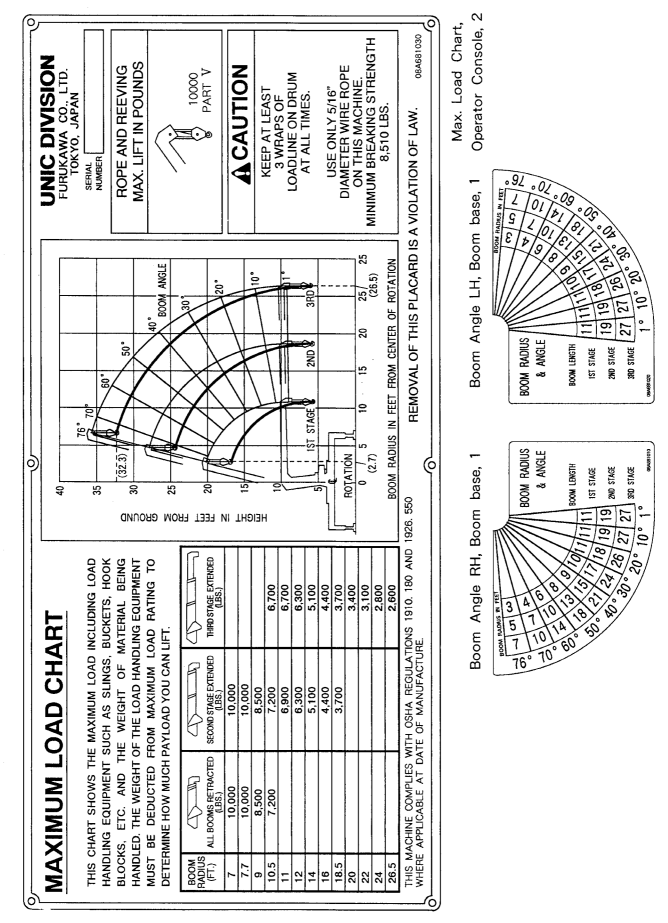


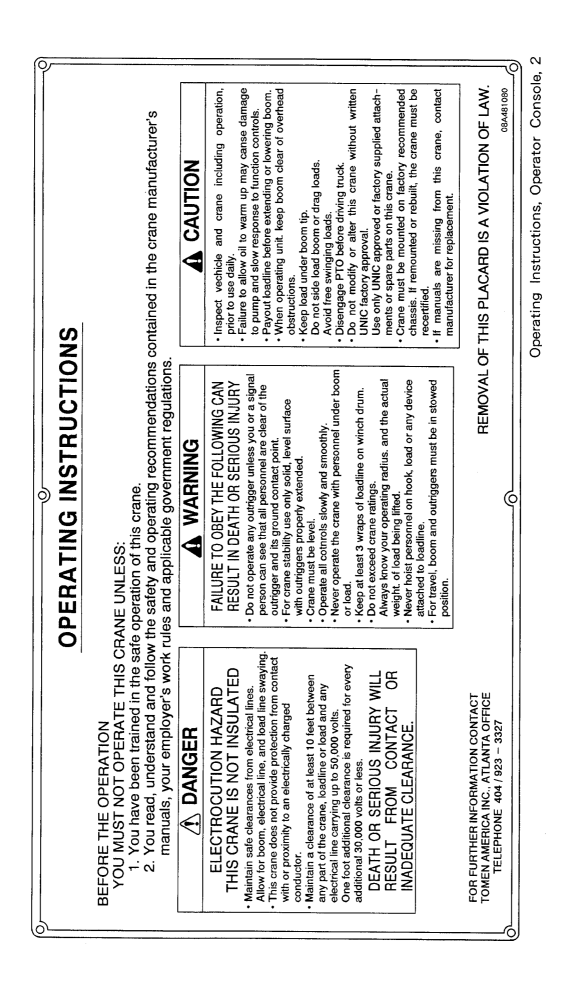
You should always know the maximum road height of your crane when repositioning at the job site or preparing for road travel.

A placard like the one shown above, which shows the height of your crane as manufactured and installed at the factory, is attached to the dash board inside the truck cab.

Severe personal injury, as well as damage to the crane and truck, can result from failure to observe overhead obstructions during repositioning at the job site or during road travel.

5. PLACARDS





CAUTION OF OUTRIGGER OPERATION

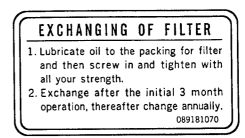
1. CRANE OPERATION Extend the horizontal beams fully. Check that the lock lever's "blue mark" is visible when the horizontal beam is fully extended.

2. TRAVELLING

Retract the vertical jacks and horizontal beams completely to minimum span. Check that the lock lever's "blue mark" is visible and the horizontal beams will not come out. Fix the latch.

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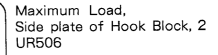
CAUTION, O/R Operation, Outrigger Housing, 2



Exchanging of Filter, Filter body, 1



Maximum Load, Side plate of Hook Block, 2 UR503 UR504 UR505

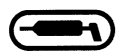




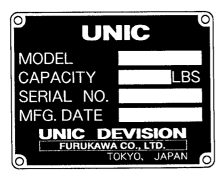
Blue Mark, Outrigger lock lever, 2



Horn, Operator console, 2

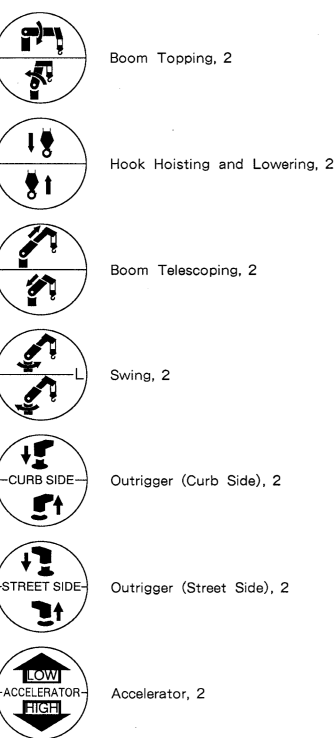


Grease, 6

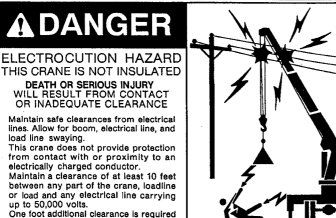


Crane Model Name Plate, Column, 1

LBS.



Electrocution Hazard



One foot additional clearance is required for every additional 30,000 volts or less.

Operator console, 2

DANGER,

Hoisting Personnel



End of truckbed at hook, 1

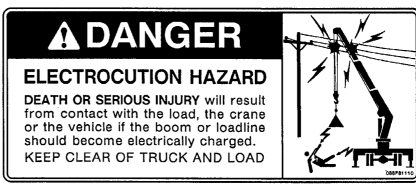
DANGER, O/R Operation



Outrigger housing, 2

Electrocution Hazard

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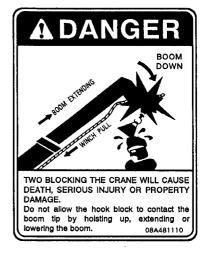
Truckbed side, 3

DANGER NEVER RIDE ON OR IN A PLATFORM, BUCKET OR OTHER TYPE OF LIFTING DEVICE ATTACHED TO THE LOADLINE OF THIS CRANE. SUCH MISUSE OF THE LOAD-LINE MAY SUBJECT THE RIDERS AND OTHERS TO DEATH OR SERIOUS INJURY. 08A481120

DANGER, Ride Load line

Truckbed side, 3

DANGER, Two Blocking



Operator console, 2



1. INSPECT VECHICLE AND CRANE INCLUDING OPERATION. PRIOR TO USE DAILY.

- 2. DO NOT USE THIS EQUIPMENT EXCEPT ON SOLID, LEVEL SURFACE WITH OUTRIGGERS PROPERLY EXTENDED AND CRANE MOUNTED ON FACTORY-RECOMMENDED TRUCK.
- 3. BEFORE OPERATING THE CRANE, REFER TO MAXIMUM LOAD (CAPACITY) CAHRT ON CRANE FOR OPERATING (LOAD) LIMITATIONS.
- 4. OPERATE ALL CONTROLS SLOW AND SMOOTH TO AVOID DAMAGE TO CRANE OR INJURY TO PERSONNEL.
- 5. DO NOT OPERATE, WALK OR STAND BENEATH BOOM OR A SUSPENDED LOAD.
- 6. FOR TRAVEL, BOOM MUST BE IN STOWED POSITION. 08A481090

CAUTION, Inspect Vehicle, Operator console, 2

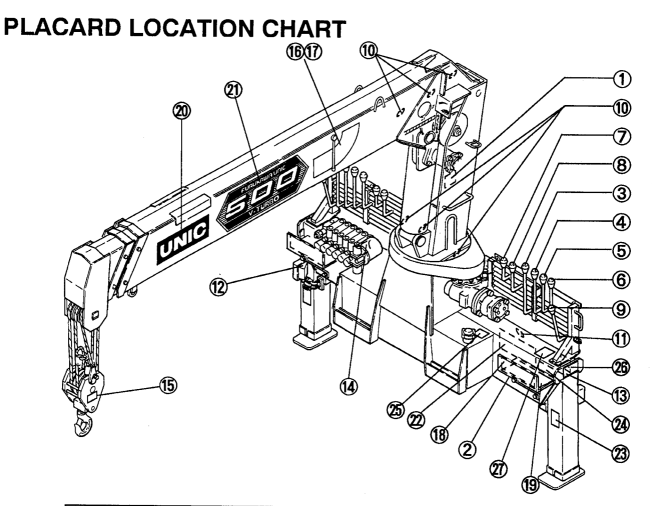
ALL SIGNS AND CHARTS ON THIS CRANE APPEAR ALSO IN THE OWNER'S MANUAL. IF ANY OF THEM BECOMES DIFFICULT TO READ, OR IS REMOVED OR DAMAGED, CONSULT ITS DUPLICATE IN THE MANUAL AND CONTACT UNIC CORPORATION FOR A REPLACEMENT. Replacement Warning, Operator console, 2

DISEN	CAUTION GAGE PTO BEFORE DRIVING
MAX EN	SINE SPEED FOR CRANE OPERATION
MAX ROAI	D TRAVEL HEIGHT WITH 1°BOOM ANGLE

CAUTION, RPM Roading, Cab, 1



Hydraulic Oil Only, Oil reservoir, 1



No.	Part Name		Part No.	Q'ty
1	Crane Model Name Plate		089181010	1
2	Panel		088F81010	2
3	Placard (Raise / Lower)		088D81011	2
4	Placard (Hoist)		088D81021	2
5	Placard (Telescoping)		088D81030	2
6	Placard (Swing)		088D81041	2
7	Placard (Outrigger Street Side)		08A481010	2
8	Placard (Outrigger Curb Side)		08A481020	2
9	Placard (Accelerator)		08A481030	2
10	Placard (Grease)		080581060	6
11	Placard (Horn)		080581070	2
12	Placard (Blue Mark)		088281082	2
13	Placard (Caution, O / R Operation)		089181060	2
14	Placard (Filter)		089181070	1
		UR503		
15	Discourt (11-11)	UR504	08A681040	
15	Placard (Hook)	UR505	00/001040	2
		UR506	08A481140	4
		UR503	08A681010	
16		UR504	08A781011	-
10	Placard (Boom Angle R.H.)	UR505	08A881011	1
		UR506	08EC81010	-
		UR503	08A681020	
17	Discourd (Decays America Latta)	UR504	08A781021	4
17	Placard (Boom Angle L.H.)	UR505	08A881021	1
		UR506	08EC81020	
		UR503	08A681030	
18	Placard (Maximum Lond Chart)	UR504	08A781030	1
10		UR505	08A881030	2
		UR506	08EC81030	1
19	Placard (Operating Instructions)		08A481080	2
20	Placard (UNIC)		602105030	2
21	Placard (500)		088581160	2
22	Placard (Electrocution Hazard)		088F81090	2
23	Placard (Danger, O / R Operation)		088F81050	2
24	Placard (Replacement Warning)		088F81070	2
25	Placard (Hydraulic Oil Only)		088F81060	1
26	Placard (Caution, Inspect Vehicle)		08A481090	2
27	Placard (Danger, Two Blocking)		08A481110	2

■ MAINTENANCE SECTION

1. PERIODIC MAINTENANCE

The life of any piece of construction equipment is greatly influenced by operating techniques and the quality of the care it receives.

Routine checks and service are essential for preventing breakdowns, maintaining performance and keeping operation costs down. Also, lubrication is an important part of any good maintenance program.

Intervals on the periodic maintenance are for operating in normal conditions. If you operate your machine in difficult conditions, you should service it at Shorter intervals.

While lubricating and / or servicing, be sure to hang a caution tag on the control lever to prevent the crane from being operated by the other personal.

2. PERIODIC MAINTENANCE / DAILY

Daily inspection to be made before operation.

Making the inspection before operation results in using the machine safely or prevents failures.

2-1. WALK-AROUND INSPECTION

For operator personnel safety and maximum service life of the machine, make a thorough walk- around inspection before starting the engine.

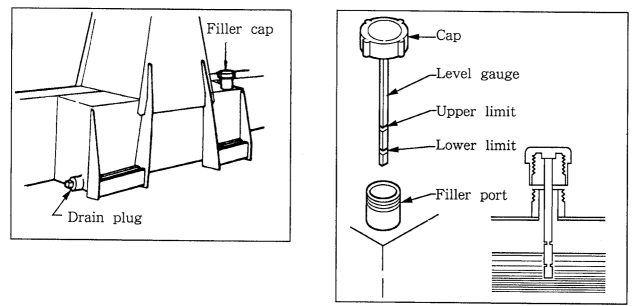
Inspect each part of the crane according to the following service schedule.

	Device	Servicing item	
1	Hydraulic oil reservoir	Oil leakage	
2	Hydraulic pump	Loose mounting	
2		Oil leakage	
3	Outriggers	Cracks in welded parts	
0	Outriggers	Oil leakage	
4	Base	Fastening tightness of crane body mounting bolts	
5	Control Valve	Oil leakage	
6	Swing device	Loose bolts and nuts	
7	Hydraulic piping	Oil leakage from joints	
8	Topping cylinder	Damage in fulcrum pin and boss	
		Oil leakage	
9	Boom	Damage in fulcrum pin and boss	
	Boom	Cracks in welded parts	
10	Sheave pin	Damage of fulcrum pin and boss	
		Rust on boss	
11	Hook	Rotation of hook	
		Damage of sheave	
12	Hook latch	Tension of spring	
· · ·		Deformation and damage	
13	Others	Sling wire and other equipment necessary for crane operation	

2-2. CHECK HYDRAULIC OIL LEVEL

To read the oil level with the oil level gauge, just remove the cap on the filler port of the oil reservoir.

After supplying oil to upper limit, tighten the cap securely by hand. If the cap is loose, the hydraulic oil may leak.



2-3. INSPECTION FOR FUNCTION

- 1. Check that each moving part of the crane operates smoothly.
- 2. Check that the Anti- two block device operates correctly.
- 3. Check that the outrigger warning alarm operates correctly.
- 4. Check that the warning horn switch operates correctly.
- 5. Check that the winch brake operates correctly.

2-4. WIRE ROPE INSPECTION

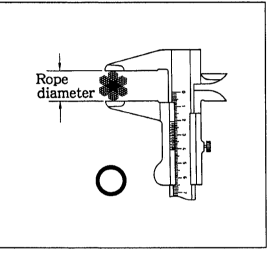
Wire rope in active service should be visually inspected once every working day. A thorough inspection of such rope should be made at least once a month and dated records kept as to rope condition.

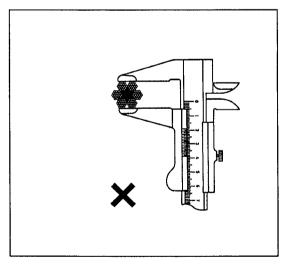
Replace the rope according to the following standard.

- (1) In running ropes, six randomly distributed broken wires in one rope lay, or three broken wires in one strand in one rope lay. (A rope lay is the length along the rope in which one strand makes a complete revolution around the rope.)
- (2) In pendants or standing ropes, evidence of more than one broken wire in one lay.
- (3) Abrasion, scrubbing, or peening causing loss of more than 1/3 of the original diameter of the outside wires.
- (4) Evidence of severe corrosion.
- (5) Severe kinking, severe crushing, or other damage resulting in distortion of the rope structure.
- (6) Evidence of any heat damage from a torch or arc caused by contact with electrical wires.
- (7) Reduction from nominal rope diameter of more than 1/64 in. (0.4 mm) for diameters 5/16 in. (8.0 mm);

Marked reduction in diameter indicates deterioration of the core, resulting in lack of proper support for the load carrying strands. Excessive rope stretch or elongation may also be an indication of internal deterioration.

(8) Evidence of "bird caging" or other distortion resulting in some members of the rope structure carrying more load than others.



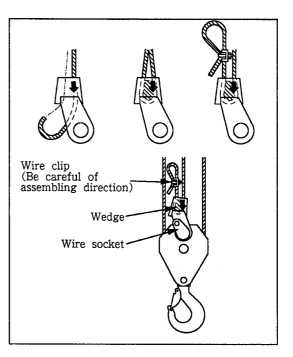


(9) Noticeable rusting or development of broken wires in the vicinity of attachments. (Note: If this condition is localized in an operating rope and the section in question can be eliminated by making a new attachment, this can be done rather than replacing the entire rope.)

When passing a wire rope end through the wire socket, be sure to pass it as indicated by the arrow on the wire socket. If it is passed in the opposite direction, the wire rope will be kept bent, which results in a shorter rope life.

Do not forget to mount the wedge and wire clip.

The arrow on the wire socket must face outward as shown above when it is mounted on the hook block.

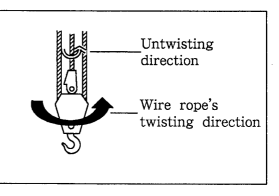


★ Adjustment when wire rope is twisted.

Under tension, wire rope turns in the untwisting direction. If two or more wire ropes are hooked together, they tend to be twisted, particularly while they are new. They will be free of twisting as they become used.

If the wire ropes are twisted, adjust them as described below:

- ① Extend the boom fully.
- ② Set the boom to an angle of about 65°.
- ③ Free the boom of load.
- ④ Then, check how many turns the wire ropes are twisted.
- (5) Remove the wire socket, and turn the wire socket in the untwisting direction as many turns as the wire ropes were twisted multiplied by the number of wire ropes. Remember, however, that the wire socket may be turned only 4 turns at a time.
- (6) Attach the wire socket, wind the hoist to full hoist and unwind. Repeat this a few times, and see if the wire ropes are no longer twisted.



If they were still twisted, repeat the same adjustment.

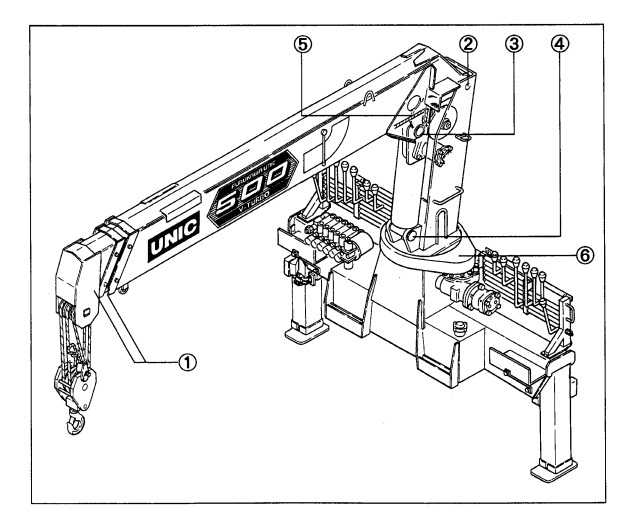
3. PERIODIC MAINTENANCE / WEEKLY

LUBRICATE THE FITTINGS

Thoroughly clean grease nipples before lubrication.

When supplying grease into a bushing, be sure to pump the grease gun until old grease is forced out of the bushing.

	Application	Lubricant	Procedure
1	Boom slide plate [undersides of inner boom]	Molybdenum grease Brush	
2	Boom foot pin	Chassis grease Grease gun	
3	Topping cylinder upper support pin	Chassis grease	Grease gun
4	Topping cylinder lower support pin	Chassis grease	Grease gun
5	Winch drum gear	Chassis grease	Grease gun
6	Rotation gear teeth	Chassis grease	Brush

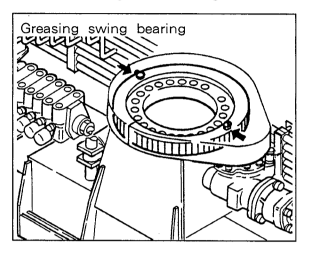


4. PERIODIC MAINTENANCE / MONTHLY

4-1. LUBRICATE SWING BEARING

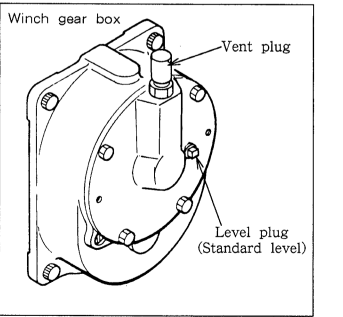
Use chassis grease.

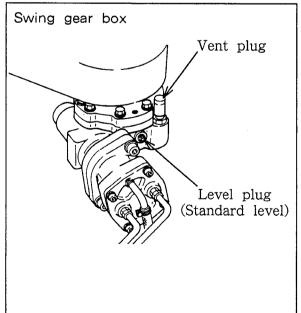
Be sure to fill grease into the bearing while turning it.



4-2. CHECK GEAR OIL LEVEL for winch gear box and swing gear box.

- 1. Remove the vent plug for filler port.
- 2. Remove the oil level plug.
- 3. Fill oil up to the standard level.
- 4. Install the oil level plug and the vent plug.

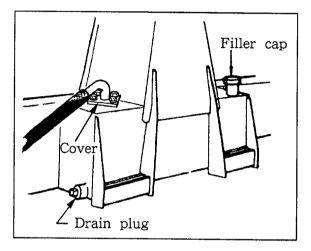




5. PERIODIC MAINTENANCE / ANNUAL

5-1. CHANGE HYDRAULIC OIL

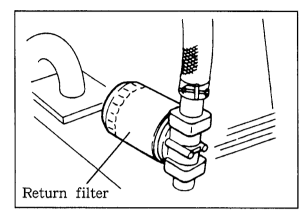
Hot oil and components can cause injury. Do not allow hot oil or components to contact skin. Drain the oil only when engine is stopped and the oil is cool.



- Prepare a sufficient container. The amount required for a change is about 49.5 Lit.(13 gal.)
- 2. Remove the hydraulic oil reservoir filler cap.
- 3. Remove the drain plug and drain the hydraulic oil.
- Remove the four bolts to remove the cover.
 Take the suction strainer out of the tank.
- 5. Clean the suction strainer in a non-flammable solvent. Replace the strainer, if it is damaged.
- 6. Flush the tank with non-flammable solvent.
- 7. Install suction strainer and install the drain plug.
- 8. After supplying oil, tighten the cap securely by hand.

5-2. CHANGE RETURN FILTER

★ The return filter should be changed after 3 months of initial operation, and once a year thereafter.



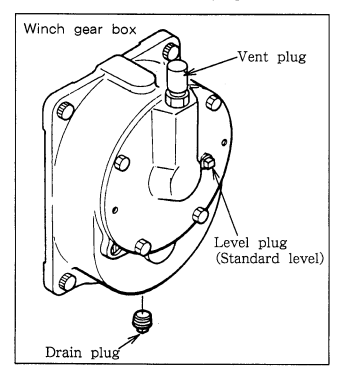
- 1. Turn the return filter counter- clockwise to remove and discard the element. If the filter is hard to loosen, use the filter wrench.
- 2. Clean the filter base. Lubricate oil to the packing for new filter and then screw in and tighten with all your strength.

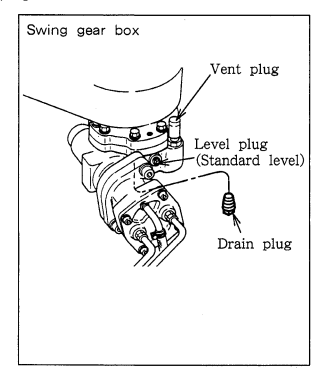
5-3. CHANGE GEAR OIL for winch gear box and swing gear box

★ The gear oil should be changed after 6 months of initial operation, and once a year thereafter.

Hot oil and components can cause injury. Do not allow hot oil or components to contact skin.

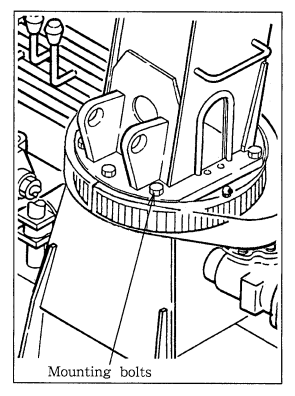
- 1. Remove the drain plug and drain oil. Install the drain plug.
- 2. Remove the vent plug for filler port.
- 3. Remove the oil level plug.
- 4. Fill new oil up to the standard level.
- 5. Install the oil level plug and the vent plug.





5-4. CHECKING SWING BEARING MOUNTING BOLTS

When the swing device of this machine gives out unusual noise during operation or traveling, or when a gap is produced on the mounting surface, contact our authorized service shop for repairing.



6. PERIODIC MAINTENANCE / REPLACEMENT OF EXPENDABLE PARTS

Replace the following parts periodically in order that the strength and quality of the original machine may be maintained.

When you replace the above parts, contact **UNIC** CORPORATION or the authorized dealer.

Replacement parts	Replacement intervals
Hoist winch brake shoe	every 3 years
Boom wear pads	every 3 years
Packings, O-rings and Dust-seals for telescoping cylinder, topping cylinder, and outrigger cylinder.	every 3 years

OTHERS

1. RECOMMENDED GREASE

(a) Chassis grease

Use NLGI No. 1 grade.

Petroleum Maker	Brand
ESSO	Chassis grease L
MOBIL	HP221
CALTEX	Multifak EPI
SHELL	RETINAX – CD

(b) Molybdenum grease

Use NLGI No. 2 grade.

Petroleum Maker	Brand
ESSO	Beacon Q2
MOBIL	Mobilplex Special
CALTEX	Molytex Grease EP2
SHELL	Retinax AM

2. RECOMMENDED GEAR OIL

Use API Service GL-4 gear oils.

Petroleum Maker	Brand
ESSO	Standard gear oil 90
MOBIL	Mobilube SAE 90
CALTEX	Universal Thuban SAE 90
SHELL	Shell Spirax EP 90

3. RECOMMENDED HYDRAULIC OIL

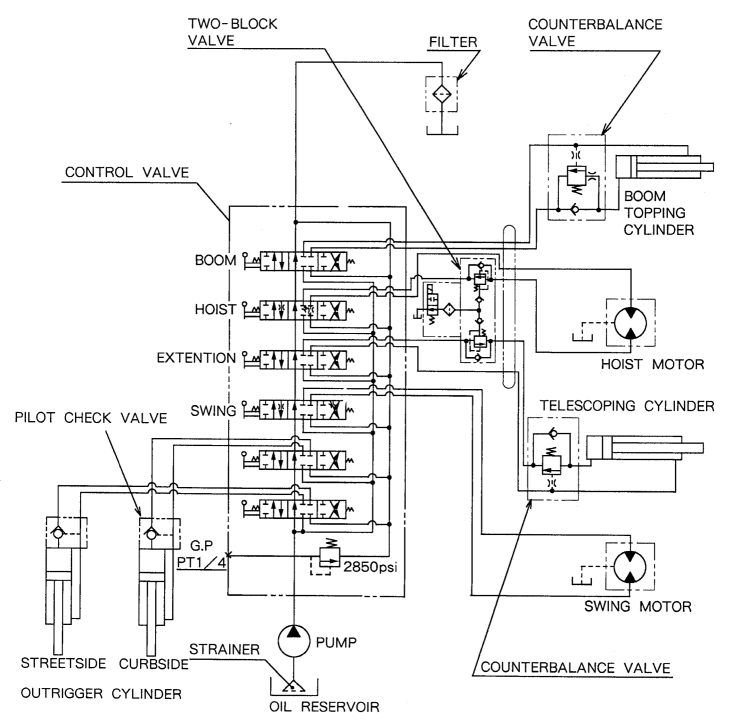
Use industrial-type hydraulic oil;

ISO VG 46 for most temperatures.

ISO VG 32 extremely low temperatures.

Petroleum	Bra	and
Maker	ISO VG 32	ISO VG 46
ESSO	UNVICE J32	Teresso 46
MOBIL	Mobil DTE 13	Mobil DTE 25
CALTEX	Rando Oil HD AZ32	Rando Oil 46
SHELL	Shell Tellus Oil 32	Shell Tellus Oil 46

4. HYDRAULIC CIRCUIT





FURUKAWA UNIC Corporation