

AICHI CORPORATION 1152, RYOKE, AGEO, SAITAMA, JAPAN.

Introduction

This manual describes correct adjustment and servicing procedures for Boom type self- propelled Elevation work platform: SR12C / SR400C and SR14CJ / SR460CJ in order to ensure safe and reliable operation, the most effective use of superb performance and excellent features for your satisfaction.

Qualified personnel should read this manual carefully and understand the descriptions correctly before making any repair or maintenance works.

Always be sure of the following items when conducting repair or maintenance works.

Use only the spare parts approved by the manufacturer, particularly for loadsupporting components (Structural components including chassis, turntable, boom section and platform) and safety related components (Scheduled replacement parts listed in the page 7-6).

Use proper tools, lifting equipment and suitable workshop.

It is strictly forbidden to make modifications to the machine without obtaining AICHI's written approval.

Constant improvement of its products is AICHI's policy.

Therefore, specifications of the machine are subject to change without prior notice.

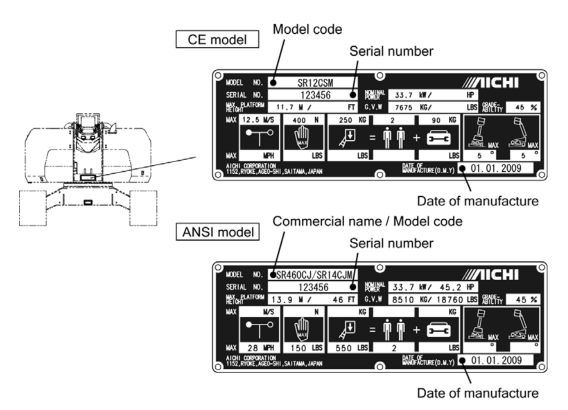


The exhaust emission from the machine contains chemicals known to the State of California to cause cancer, birth defects, and other reproductive harm.



Battery posts, terminals, and related accessories contain chemicals, including lead and lead compound, known to the State of California to cause cancer, birth defects, and other reproductive harm. WASH HANDS AFTER HANDLING!

Location of Serial number plate



When you contact Aichi / Aichi dealer for Technical support, Parts order / inquiry or Warraty claim, Inform Commercial name / Model code, Serial number and Date of manufacture inscribed on the serial number plate.

Commercial name / Model code

	CE n	nodel	ANSI	model
Commercial name	SR12C SR14CJ		SR400C	SR460CJ
Model code	SR12CSM	SR14CJM	SR12CSM	SR14CJM

Meaning of model code

<u>SR12CSM</u> 12345

(1) Machine type: SR --- Boom type self propelled with crawler

(2) Maximum platform height in metric

(3) Machine generation

(4) Boom type: S --- without Fly jib, J --- with Fly jib

(5) Machine size: M --- middle

Safety warnings and safety signal words

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

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

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



Information not related to personal injury or property damage.

Index

Index

Chapter A	
Introduction	 а
Locations of Serial number plate	 b
Safety warnings	 С
Chapter 1 General information	
Specifications	 1-2
Overall dimensions	 1-4
Work range diagram	 1-8
Safety devices	 1-9
Chapter 2 Mechanical components	
Chassis	 2-2
Turntable	 2-4
Hydraulic pump installation	 2-5
Turntable bearing	 2-6
Boom rotation gearbox	 2-8
Boom	 2-9
1. Structure	 2-9
2. Inspection procedures	 2-10
3. Extension / Retruction wire rope	 2-12
4. Adjustment of Extension / Retruction wire rope	 2-13
5. Cable guide	 2-15
6. Removal and installation of Cable guide	 2-16
Fly jib	 2-36
Platform (Adjustment of Overload limit switch)	 2-37
Chapter 3 Hydraulic components	
Locations of Hydraulic components	 3-2
HST pump	 3-4
Gear pump	 3-6
Emergency pump	 3-7
Hydraulic oil tank	 3-8
Filters	 3-9
Main control valve	 3-10
Elevation cylinder	 3-13
Single holding valve for Elevation cylinder	 3-14
Telescope cylinder	 3-16

Index

Boom rotation motor	 3-18
Rotary actuator	 3-19
Platform rotation solenoid valve	 3-21
Platform rotation / Fly jib solenoid valve	 3-22
Fly jib cylinder	 3-23
Double holding valve for Fly jib cylinder	 3-24
Valve unit for Platform leveling	 3-25
Platform leveling cylinder, Upper	 3-27
Double holding valve for	
Platform leveling cylinder, Upper	 3-28
Platform leveling cylinder, Lower	 3-29
Travel motor	 3-30
Valve unit for Travel functions	 3-31
Chapter 4 Electric components	
Locations of Electric components	 4-2
Upper control box	 4-3
CPU board M6	 4-5
LED board	 4-8
Joystick controller	 4-9
Lower control box	 4-10
CPU board M5-B	 4-13
Accelerator control unit	 4-16
Key switch	 4-17
Engine relay box	 4-18
Tilt sensor (Longitudinal, Lateral)	 4-19
Tilt sensor (Omni-directional)	 4-20
Limit switches	 4-21
Chapter 5 Trouble shooting	
Trouble shooting by LED indication on Upper /	
Lower control box	 5-2
Emergency operations	 5-7
Chapter 6 Inspection and Adjustment	
Engine speed measurement procedures	 6-2
Relief valve pre-set pressure measurement	
and adjustment procedures	 6-3

Index

Chapter 7 Scheduled maintenance	
Scheduled inspection table	7-2
Lubrication	7-4
Scheduled replacement parts	7-6
Daily inspection sheet	7-7
Periodical inspection sheet	7-8
Chapter 8 Appendix	
Hydraulic circuit diagram	8-2
Electric circuit diagram, Upper	8-3
Electric circuit diagram, Lower	8-5
Electric wiring diagram, Upper	8-7
Electric wiring diagram, Lower	8-8
Electric wiring diagram, Engine	8-10
Water proof connector	8-11
Color code of Wires	8-13
Tightening torque standard	8-14
Chapter 9 Engine	
Safety warnings for Engine maintenance	9-2
Component identification	9-4
Periodical maintenance procedures	9-5

Chapter 1 General Information

Specifications (CE models)

Commercial name			SR12C	SR14CJ	
Model code		SR12CSM	SR14CJM		
Platform height maximum			11.7 m	13.6 m	
	Horizontal outreach maximu	ım	10.9 m	12.7 m	
	Platform capacity (6ft)		250 kg (2 Persons + tools: 90 kg)		
	Platform capacity (8ft)		227 kg (2 Persor	ns + tools: 67 kg)	
Performance	Platform rotation		+/-90 deg		
nar	Turntable rotation		360 deg (Continuous)		
for	Maximum allowable wind sp	beed	12.5	m/s	
Per	Maximum allowable tilt angl	е	5 d	eg	
	Maximum allowable manual sid	de force	400 N	(41 kg)	
	Gradeability (stowed)		58 % (3	30 deg)	
	Ground Clearance		335	mm	
	Minimum turning radius		0	m	
	Overall length-6ft		6.86 m	7.56 m	
nts	Overall length-8ft		7.02 m	7.72 m	
Measurements	Overall width-6ft		2.30 m		
ure	Overall width-8ft		2.45 m		
sası	Overall height		1.72 m		
Ň	Inside diameter of Platform	-6ft		'2x1.1 m	
	Inside diameter of Platform	-8ft	2.36x0.86x1.1 m		
	cle weight		7,675 kg	8,510 kg	
Max.	Ground contact pressure		60 kPa	65 kPa	
	Engine		YANMAR 4TNV88 (4 Cylinder Diesel 33kW)		
Power source	Auxiliary Power unit Fuel Tank Capacity		DC12V		
Po	Fuel Tank Capacity		120 L		
	Hydraulic Tank Capacity		190 L		
	Elevation	Up	39 -		
		Down	39 -		
þ	Telescope	Out	24 -		
bee		In		31 s	
の Rotation		120 - 150 s			
ctio	Jib Elevation	Up	-	20 - 30 s	
Function Speed		Down	-	15 - 25 s	
	Platform Rotation		10 - 20 s / -90 ~ +90 deg		
	Travel speed (High)		1.8 - 3.4 km/h		
	Travel speed (Low)		0.6 - 1.0 km/h		

The CE model has been manufactured to conform to European Standard EN280.

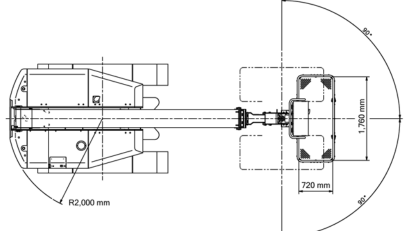
Specifications (ANSI models)

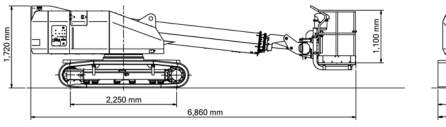
Commercial name			SR400C	SR460CJ	
Model code		SR12CSM	SR14CJM		
Platform height maximum			38 ft 5 in	44 ft 7 in	
Horizontal outreach maximum			35 ft 9 in	41 ft 8 in	
	Platform capacity (6ft)		550 lbs (2 Persons)		
e.	Platform capacity (8ft)		500 lbs (2	Persons)	
anc	Platform rotation		+/-90 deg		
Performance	Turntable rotation		360 deg (C	ontinuous)	
erfc	Maximum allowable wind sp	beed	28 n	nph	
ď	Maximum allowable manual sig	de force	150	lbs	
	Gradeability (stowed)		58 % (3	30 deg)	
	Ground Clearance		13	in	
	Minimum turning radius		0 i	in	
	Overall length-6ft		22 ft 6 in	24 ft 10 in	
lts	Overall length-8ft		23 ft	25 ft 4 in	
Measurements	Overall width-6ft		7 ft 7 in		
Ileir	Overall width-8ft		8 ft		
ası	Overall height		5 ft 8 in		
Ĕ	Inside diameter of Platform -6ft		5 ft 9 in x 2 ft 4 in x 3 ft 7 in		
Inside diameter of Platform -8ft		7 ft 9 in x 2 ft	9 in x 3 ft 7 in		
Vehic	le weight		16,920 lbs	18,760 lbs	
Max.	tire ground contact pressure		8.7 PSI	9.4 PSI	
	Engine		YANMAR 4TNV88 (4 C	Cylinder Diesel 33kW)	
Power source	Auxiliary Power unit Fuel Tank Capacity		DC12V		
SoL	Fuel Tank Capacity		31.7 gallons		
	Hydraulic Tank Capacity		50.2 gallons		
	Elevation	Up	39 -	51 s	
		Down	39 -		
ð	Telescope	Out	24 - 3		
Rotation Jib Elevation		In	19 - 3		
n S	の Rotation		120 - 150 s / 360 deg		
.5 Jib Elevation		Up	-	20 - 30 s	
nn		Down	-	15 - 25 s	
	Platform Rotation		10 - 20 s / -90 ~ +90 deg		
	Travel speed (High)		1.1 - 2.1 mph		
	Travel speed (Low)		0.4 - 0.6 mph		

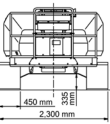
The ANSI model has been manufactured to conform to all applicable requirements of Occupational Safety and Health Administration (OSHA) and American National Standards Institute (ANSI)

Overall dimensions (SR12C / SR12CSM) CE model

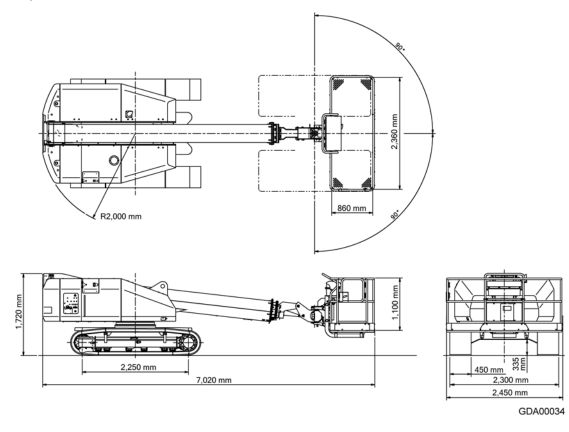
6 feet platform



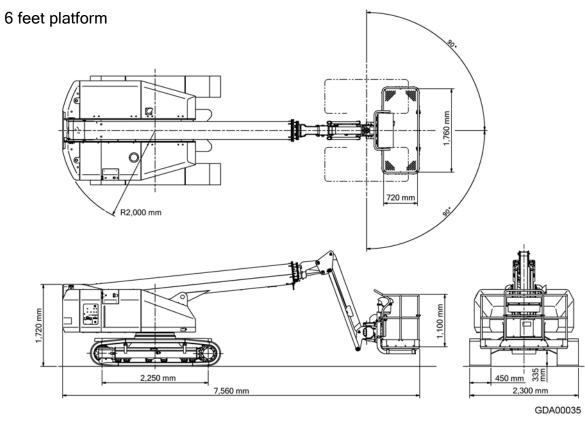


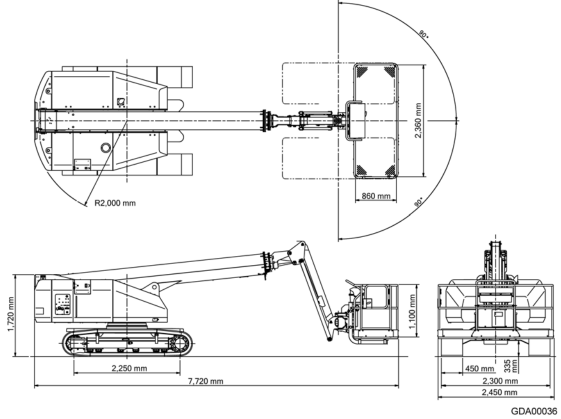


GDA00033



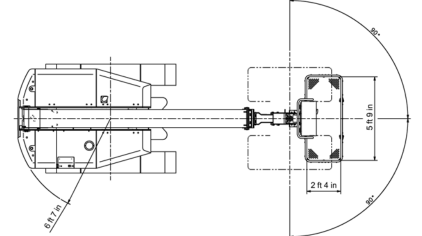
Overall dimensions (SR14CJ / SR14CJM) CE model

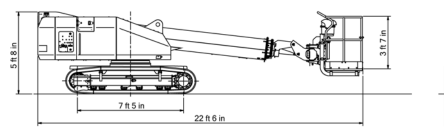


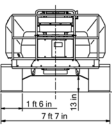


Overall dimensions (SR400C / SR12CSM) ANSI model

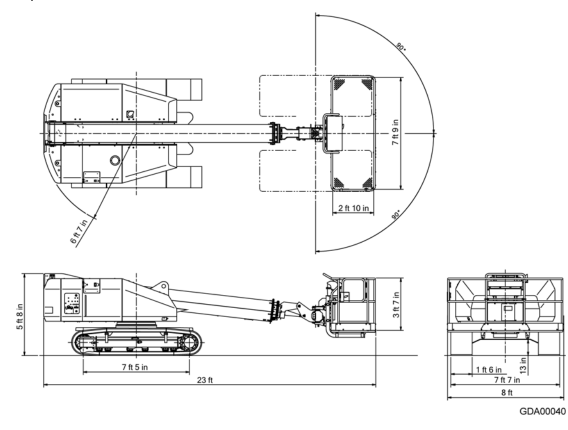
6 feet platform



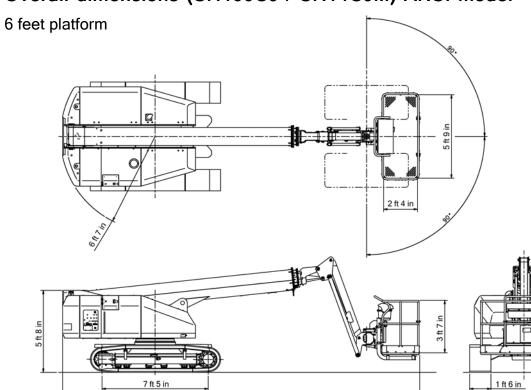




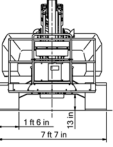
GDA00039



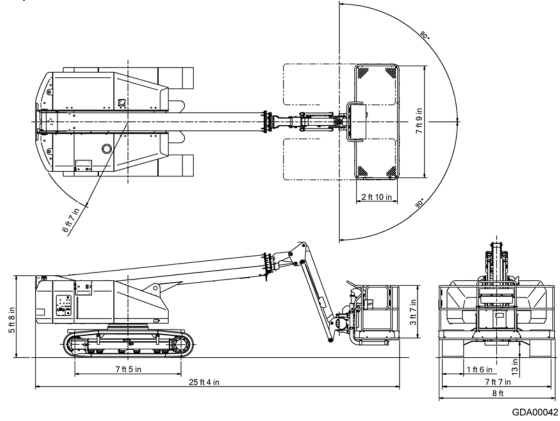
Overall dimensions (SR460CJ / SR14CJM) ANSI model



24 ft 10 in

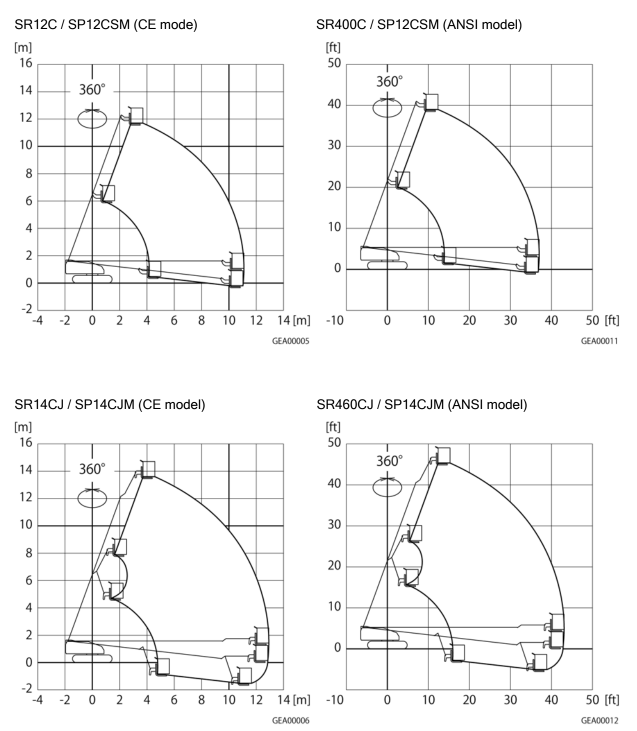


GDA00041



Work range diagram





1) The boom deflection is not taken into account in the above working range diagram.

- 2) The working range shown in the diagram is obtained in any boom rotated directions.
- 3) It is assumed that the machine is on firm and level surface.

Safety devices

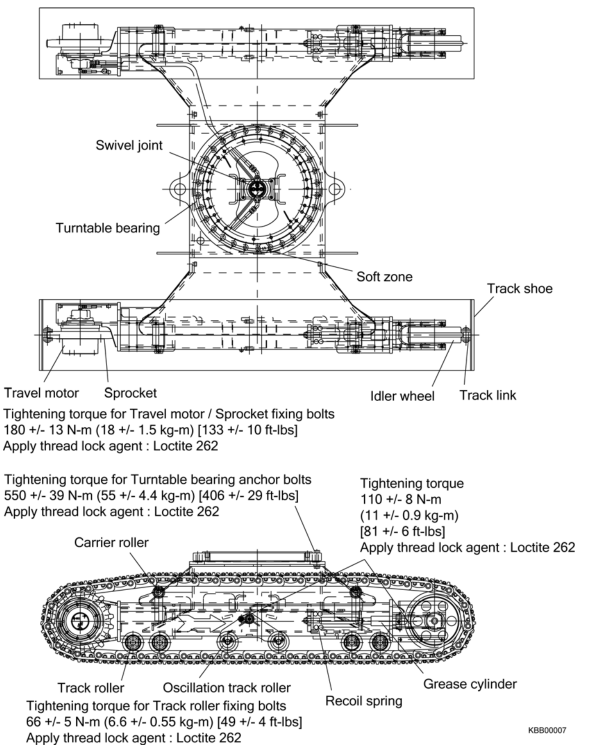
No	Name	Main function		
1	Relief valve	Protect the hydraulic components by relieving abnormally high pressure in the hydraulic system.		
2	Single holding valve on Boom elevation cylinder	Prevents the boom from natural descent in the event of hydraulic hose breakage.		
3	Double holding valve on Boom telescope cylinder	Prevents the boom from natural descent in the event of hydraulic hose breakage.		
4	Double holding valve on Upper leveling cylinder	Maintains the platform level in the event of hydraulic hose breakage.		
5	Double holding valve on Fly- jib cylinder (SR14CJ / SR460CJ)	Prevents the fly- jib from natural descent in the event of hydraulic hose breakage.		
6	Foot switch	The boom, fly-jib, platform and traveling functions are disabled unless the foot switch is depressed.		
7	Foot switch cancel system	This system cancel the foot switch / enable switch if any of the boom, fly-jib, platform and traveling function is not operated more than 20 seconds. Release the switch once, then operate again to enable the functions.		
8	Enable switch (Lower control)	The boom, fly-jib and platform functions from the lower control panel are disabled unless the enable switch is operated.		
9	Motion alarm buzzer	he motion alarm buzzer sounds when the machine is in motion to warn the eople nearby.		
10	Emergency stop button	Stops all of the movements of the machine when this button is pressed.		
11	Tilt alarm buzzer	The tilt alarm buzzer sounds, if the machine tilts more than 5 degrees.		
12	Travel speed limit system	The high speed traveling is disabled, unless the boom is fully retracted and lowered under 15 degrees.		
13	Travel function limit system	This system disables the travel function when the machine is tilted more than 5 degrees, unless the boom is fully retracted and lowered under 15 degrees.		
14	Rotation lock pin	Fixes the turntable to the chassis to prevent the turntable from being rotated when transporting the machine.		
15	Emergency pump	Auxiliary hydraulic pump driven by the battery. And used to lower the platform in the event of engine or main pump failure.		
16	Alarm horn	Before moving the machine, sound the alarm horn to warn the personnel around the machine.		
17	Boom wire rope failure detecting system (CE model)	This system disables the boom extending functions in the event of the boom extension wire rope failure.		
18	Overload sensing system (CE model)	This system disables all of the functions, Overload warning light blinks and Overload buzzer sounds when the platform is overloaded.		
19	Boom / Travel function interlock system (CE model)	This system stops all of the functions when the travel and boom operations are conducted simultaneously.		

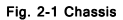
Chapter 1 General Information

This page intensionally left blank.

Chapter 2 Mechanical Components

Chassis





1. Track tension adjustments

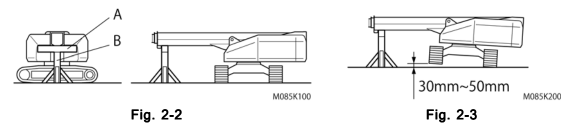
Adjust the track tension as follows periodically to prevent the tracks from detachment. Adjustment interval: Every 800 hours or 6 months

For new machine, the 1st adjustment should be performed after 10 - 20 hours.

- 1. Set up the machine on firm and level surface, retract the boom fully, and then rotate the boom to the right or left side of the chassis.
- 2. Set the "Boom stand B" and the "Wood block A" under the 1st boom section as shown in the Fig. 2-2

The "Wood block A" should be longer than the width of the 1st boom section, and arrange it so that the boom comes to the center of the wood block. In the interest of safety, make sure the stand is stable.

3. Lower the boom slowly to press the boom against the wood block, and allow the clearance of 30 - 50 mm (1.2 - 2.0 in) between the track and the ground as shown in the Fig. 2-3.



AWARNING

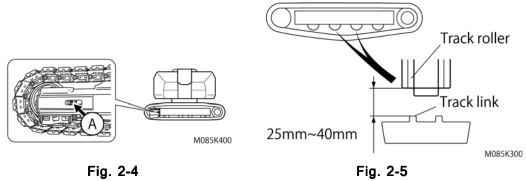
Be sure to perform the boom operations from the "Lower control."

Do not lift up the track more than 50 mm (2.0 in) above the ground. If the track is lifted up beyond what is necessary, the machine may become unstable.

4. Supply grease to the "Grease cylinder" through the "Grease fitting A" installed on the "Lubricator" shown in the Fig. 2-4 to apply more tension to the track.

Adjust the dimension between the track roller and the track link shown in the Fig. 2-5 to 25 - 40 mm (1.0 - 1.6 in) to apply the specific tension on the track.

If the track is too tight, unscrew the "Lubricator" part away till the grease exudes.



Do not loosen the grease fitting as it may pops out, resulting in serious injury. Do not unscrew the "Lubricator" more than one full turn as it may pop out, resulting in serious injury.

5. After adjusting one side, rotate the boom 180°, and adjust the other side in the same manner.

Chapter 2 Mechanical Components

Turntable

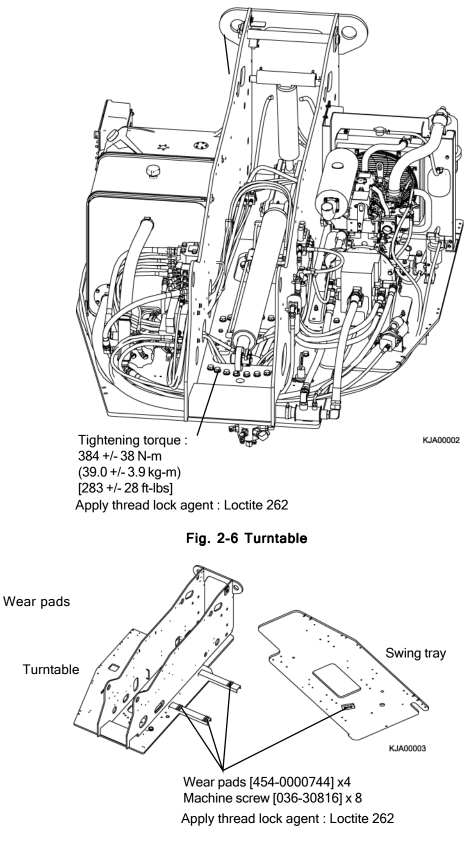


Fig. 2-7 Wear pads for swing tray

Hydraulic pump installation

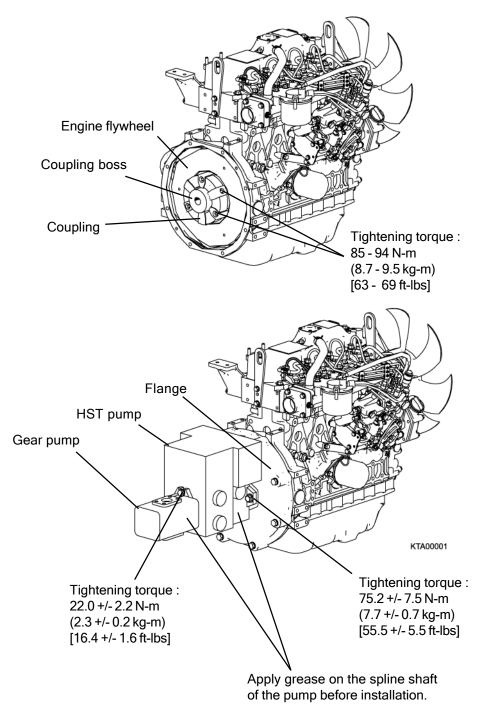


Fig. 2-8 Hydraulic pump installation

Chapter 2 Mechanical Components

Turntable bearing (372-0000044)

This turntable bearing is mounted between the chassis and the turntable, and enables the turntable to rotate freely over the chassis.

Inspection

- 1. Check the anchor bolts and nuts for looseness, omission and any other damage.
- a. Loose bolts should be removed and checked for damaged threads and deformation.
- b. When re-installing anchor bolts or nuts, apply thread lock agent to the threads. * Recommended thread lock agent: Loctite 262.
- c. Tighten anchor bolts by the specific tightening torque.
 - * Specified tightening torque

Anchor bolt for Turntable : 384 +/- 38 N-m (39.0 +/- 3.9 kg-m) [283 +/- 28 ft-lbs] Anchor bolt for Chassis : 550 +/- 39 N-m (55.0 +/- 4.4 kg-m) [406 +/- 29 ft-lbs]

NOTICE

In case it is hard to loosen anchor bolts due to lock agent, heat them up by using a gas burner to melt the agent.

The heated or removed bolts and nuts should be replaced with new ones.

- 2. Check the ring gear for cracks and any other damage.
 - To make the cracks obvious, use a liquid penetrant test such as a color check.
- 3. Check the backlash between the ring gear of the turntable bearing and the pinion gear of the rotation gearbox.

* Standard backlash: 0.2 - 0.3 mm (0.008 - 0.012 in) or less.

NOTICE

To check the backlash, rotate the turntable and insert a lead wire between the ring gear and the pinion gear of the turntable gearbox to crush the wire, and then measure the thickness of the crushed lead wire.

If the backlash is inadequate, adjust it by moving the rotation gearbox.

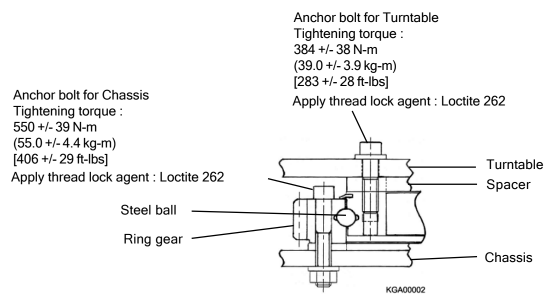


Fig. 2-9 Turntable bearing

- 4. Check the free-play between inner and outer races of the turntable bearing as follows.
 - a. Set a dial gauge between the turntable and the chassis as shown in the Fig. 2-10.
 - b. Retract and raise the boom fully, and set the pointer of the dial gauge at ZERO.
 - c. Lower the boom, set it horizontally, extend it fully to its maximum outreach and then read the dial gauge again.
 - The reading of the gauge is the numerical value of free-play.
 - * Standard free-play: 0.9 mm (0.035 in).
 - * Serviceable limit: 3.0 mm (0.118 in).



The turntable bearing should be replaced, if the free-play exceeds the serviceable limit.

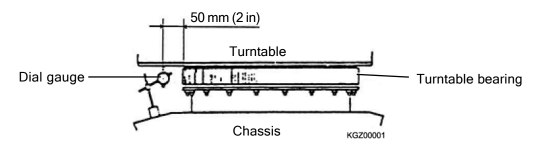


Fig. 2-10 Checking freeplay

Chapter 2 Mechanical Components

Boom rotation gearbox (372-000082A)

The boom rotation gearbox reduces the rotation speed of the hydraulic motor and increases the torque to rotate the turntable through the turntable bearing.

Specifications

- * Type : Worm gear
- * Reduction ratio : 1/50
- * Gear oil : Shell Spirax EP-90
- * Oil change interval : 1,200 hours or annually

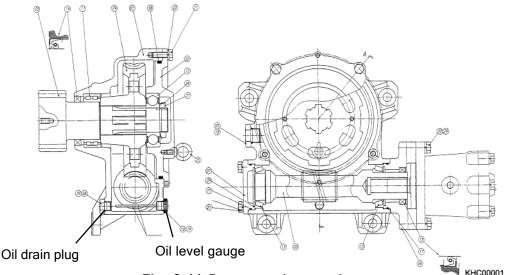


Fig. 2-11 Boom rotation gearbox

Inspection

1. Check the gear oil level and replenish or change the oil, if necessary.

Recommended gear oil --- Shell Spirax EP- 90

To check the oil level, screw in the oil level gauge (Dipstick) fully into the gearbox first, then remove the dipstick. The proper oil level is between the two lines on the dipstick as shown in the Fig.2-12.

Adjustment

- 1. Check the backlash following instruction in the page 2-6 and adjust if it is necessary.
- 1) Screw out the bolt (1)so that the rotation gearbox touches to the stopper.
- 2) Screw in the two bolts (2) alternately so that the backlash between Rotation gearbox and Turntable bearing become 02 -0.3 mm [0.008- 0.012 in]
- Tighten the four bolts (3) to fix the rotation gearbox. Apply thread lock agent before tightening the bolts.
 - Recommended thread lock agent : Loctite 262
- 4) Tighten the bolt (1) and two bolts (2) and then tighten their lock nuts.

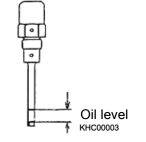


Fig. 2-12 Oil level gauge

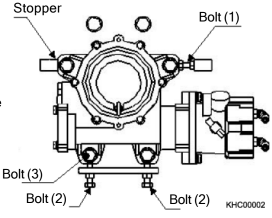


Fig. 2-13 Backlash adjustment

Boom

1. Structure

The boom consists of the 1st, 2nd, and 3rd boom sections, Boom telescope cylinder, the Extension/ Retraction wire ropes, Hydraulic hoses, Electric cables and Sheaves.

The 2nd boom section is extended or retracted directly by the Boom telescope cylinder.

However, the 3rd boom section is telescoped by the movement of the 2nd boom section through the extension and retraction wire ropes.

The 1st and 2nd boom sections are connected by the Boom telescope cylinder, which directly extends and retracts the 2nd boom section.

While, the 3rd boom section is connected to the 2nd boom section by the extension and retraction wire ropes as shown in the figure below.

The retraction wire ropes are connected to the tail of the 3rd boom section through the tail sheave installed on the tail of the 2nd boom section.

The extension wire ropes are also connected to the tail of the 3rd boom section through the head sheave that is installed on the head of the 2nd boom section.

The 2nd boom section is extended by the Boom telescope cylinder together with the head sheave coming along. As a result, the 3rd boom section is pulled by the extension wire rope and accordingly goes out of the 2nd boom section.

When retracting the boom, the 2nd boom section is retracted by the Boom telescope cylinder together with the tail sheave coming along. As a result, the 3rd boom section is pulled by the retraction wire rope and accordingly goes into the 2nd boom section.

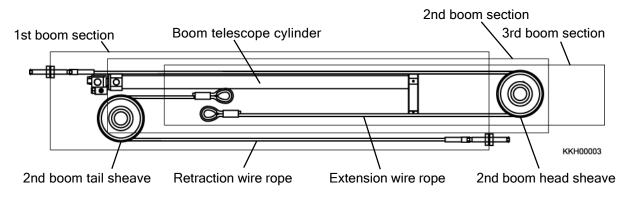


Fig. 2-14 Structure of the boom

Chapter 2 Mechanical Components

2. Inspection procedurese

The boom is to be disassembled for a detailed inspection every 5 years.

- 1. Clearance between each boom section.
- 1) Check the clearance between each wear pad and boom section.



Boom head Boom tail

Lateral direction

Vertical direction

KKE00009

Fig. 2-15 Clearance inspection

		Vertical direction	Lateral direction, Sum of Right and Left
Clearance between 1st and 2nd boom	boom head	0.5 - 1.0 mm (0.020 - 0.039 in)	0.5 - 0.9 mm (0.020 - 0.035 in)
sections	boom tail	0.6 - 1.1 mm	0.5 - 1.1 mm
Clearance between	been beed	(0.024 - 0.043 in) 0.5 - 1.0 mm	(0.020 - 0.043 in) 0.5 - 0.9 mm
2nd and 3rd boom	boom head	(0.020 - 0.039 in)	(0.020 - 0.035 in)
sections bo	boom tail	0.5 - 0.9 mm (0.020 - 0.035 in)	0.5 - 0.9 mm (0.020 - 0.035 in)

2) If the clearance is not adequate, adjust the clearance by adding or reducing the spacers installed under each wear pad.

Check each wear pad for wear, and replace them if the thickness is thinner than serviceable limit.

Serviceable limit of ware pad

1st boom section Lower Nominal thickness : 12 mm (0.47 in) Serviceable limit : 10 mm (0.39 in)

1st boom section Side Nominal dimension : 15 mm (0.59 in) Serviceable limit : 13 mm (0.51 in) 2nd boom section Lower Nominal thickness : 15 mm (0.59 in) Serviceable limit : 13 mm (0.51 in)

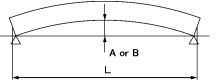
2nd boom section Side Nominal dimension : 40 mm (1.58 in) Serviceable limit : 38 mm (1.50 in)

Apply a thread lock agent to the thread of each setscrew for wear pad before setting. Recommended thread lock agent: Loctite 262

2. Bend of boom section.

1) Set the boom horizontally and extend it fully.

2) Visually check the bend of each boom section and disassemble the boom to measure the bend, if the excessive bend is observed.



* Serviceable	limit			Fig. 2-16 Bend ins	spection
		1st boom section	2nd boom section	3rd boom section	
L	ength	L	4,700 mm (15 ft 5.0 in)	4,523 mm (14 ft 10.1 in)	4,748 mm (15 ft 6.9 in)
Serviceable	Vertical direction	Α	7.1 mm (0.28 in)	6.8 mm (0.27 in)	7.1 mm (0.28 in)
limit	Lateral direction	В	4.7 mm (0.19 in)	4.5 mm (0.18 in)	4.7 mm (0.19 in)

KKE00002

3. Dents, scratches

Check the each boom section for both dents and scratches thoroughly. If any dent or scratch that exceeds the serviceable limit is observed, replace the boom section.

* Serviceable limit:

Length = 50 mm [1.97 in], and/or Depth = 2 mm [0.08 in].

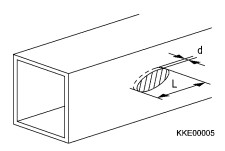


Fig. 2-17 Dent inspection

4. Dents on bottom plate of the 2nd and 3rd boom sections

Check the bottom plate of the 2nd and 3rd boom section for dents caused by contact with wear pads. If any dent that exceeds the serviceable limit is observed, replace the boom section.

* Serviceable limit: 1.6 mm

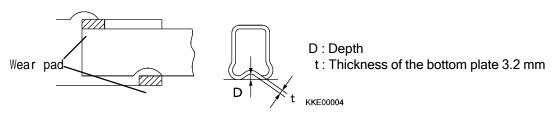


Fig. 2-18 Dent on the bottom plate of the boom section

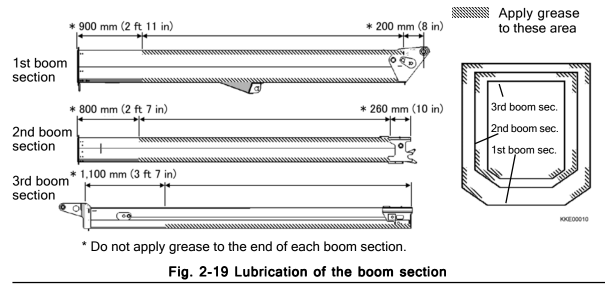
5. Cracks.

Check each boom section thoroughly for cracks. For fine cracks, use **COLOR CHECK** or penetrant check.

Pay special attention, when checking each pin boss and welded section.

6. Lubrications

Check the grease on the inner surface of each boom section and apply molybdenum grease.



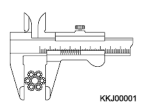
Chapter 2 Mechanical Components

3. Extension / Retraction wire rope

After disassembling the boom, inspect the extension and retraction wire ropes as follows.

1) Measure the diameter of both the extension and retraction wire ropes, using a slide calipers. Replace the wire rope, if the decrease of the diameter is more than 3 % of the nominal diameter.

	Nominal diameter	Serviceable limit
Retarction wire rope	12.0 mm (0.47 in)	11.7 mm (0.46 in)
Extension wire rope	12.0 mm (0.47 in)	11.7 mm (0.46 in)



2) Check for broken wires.

If you find 3 or more single wires cut in one twist stroke, replace the wire rope.



Fig. 2-21 Broken wires

3) Check wire ropes for rust formation.

If the rust is penetrated into the rope, replace the wire rope.



Fig. 2-22 Rust formation

4) If any kinks are observed, replace the wire rope. Also, a deformed wire rope requires replacement.



Fig. 2-23 Kink, Deformation

5) Check carefully the end sections of the wire rope, especially sections A and B. Replace the wire rope, if any defects are found.



Fig. 2-24 Wire rope end



4. Adjustment of Extension / Retraction wire rope

Adjust the tension of the Extension/Retraction wire ropes as follows.

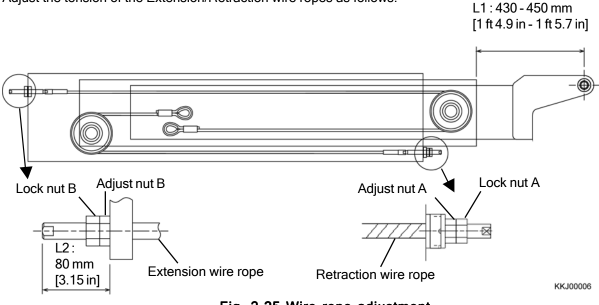


Fig. 2-25 Wire rope adjustment

1) Set the boom horizontally and retract it fully.

2) Unlock the Lock nuts B, turn the Adjust nuts B and adjust the Dimension L2 to 80 mm [3.15 in].

NOTICE

Do not twist the wire ropes when turning the adjust and lock nuts.

3) Loosen the Lock nuts A and the Adjust nuts A at the terminal end of the retraction wire ropes, and then make sure that the 6 plate springs, shims, 2 washers and 1 collar are assemble at the end of the retraction wire rope as shown in the Fig. 2-26.

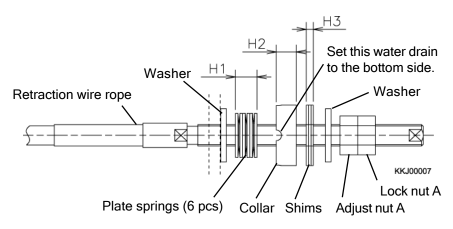


Fig. 2-26 Retraction wire end

Chapter 2 Mechanical Components

4) Tighten the Adjust nut A until the washers touch the collar as shown in the fig. 2-27.

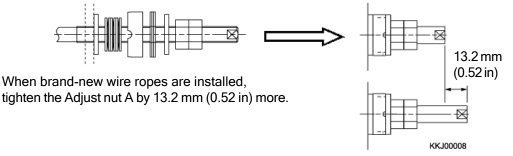


Fig. 2-27 Tighten the adjust nut

- 5) Measure the Dimension L1 and make sure that it is 430 450 mm [1 ft 4.9 in 1 ft 5.7 in].
- 6) Adjust the Dimension L1 as follows, if the Dimension L1 is not 430 450 mm [1 ft 4.9 in 1 ft 5.7 in].
- * In case the Dimension L1 is shorter than 430 mm [1 ft 4.9 in]. Screw out the Adjust nuts A and screw in the Adjust nuts B to adjust the Dimension L1 to 430 - 450 mm [1 ft 4.9 in - 1 ft 5.7 in].
- * In case the Dimension L1 is longer than 450 mm [1 ft 5.7 in]. Screw out the Adjust nuts B and screw in the Adjust nuts A to adjust the Dimension L1 to 430 - 450 mm [1 ft 4.9 in - 1 ft 5.7 in].
- 7) Repeat the steps 5 and 6, and then tighten the Lock nuts A and B.
- 8) Telescope the boom several times, retract the boom fully, and then make sure that Dimension L1 is 430 450 mm [1 ft 4.9 in 1 ft 5.7 ft].

When replacing the Plate springs with the new ones, make sure to insert the correct Shims by following the next instructions.

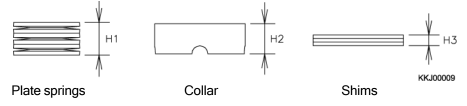


Fig. 2-28 Plate springs, Collar and Shims

- 1) Stack the new 6 Plate springs on level surface, and then measure the Overall height (H1) of the plate springs.
- 2) Measure the Height (H2) of the Collar.
- 3) Determine the Thickness (H3) of the Shims using the following formula.

H3 = H1 - H2 - 3.6 mm (0.142 in)

The following shims are provided as service parts.

Part number	Thickness of Shim
443-0000197	0.5 mm (0.02 in)
443-0000198	0.1 mm (0.004 in)

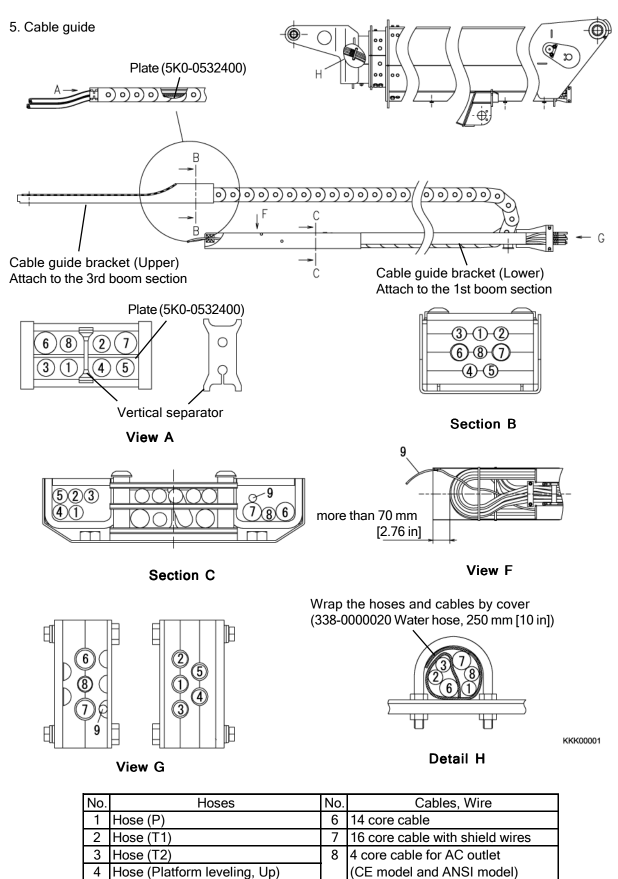


Fig. 2-29 Cable guide

9

Wire for Boom length limit switch

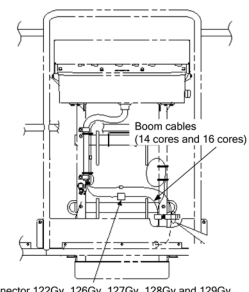
5

Hose (Platform leveling, Down)

- Chapter 2 Mechanical Components
- 6. Removal and installation of Cable guide

SR12C (SR400C) Removal

- 1) Set the machine on firm and level surface.
- 2) Set the boom horizontal, extend the boom about 100 mm [4 in]and then turn off the main key switch.
- 3) Support the platform by crane or forklift.
- 4) Take the cover on the platform off. (Fig. 2-30)
- 5) Disconnect the boom cables (14 cores: Connector 126Gy, 127Gy) and (16 cores: Connector 122Gy, 128Gy, 129Gy). (Fig. 2-31) [Connector 129Gy is for CE and ANSI model only]
- 6) Disconnect the cable (4 cores) for AC outlet from the receptacle if it is equipped.
- 7) Tag, Disconnect the T1 hose, P hose and T2 hose from the platform rotation solenoid valve (Fig. 2-32), and then plug the fittings on the valve and hose ends.

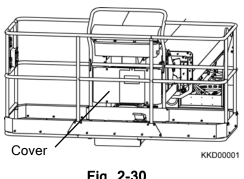


Connector 122Gy, 126Gy, 127Gy, 128Gy and 129Gy [Connector 129Gy is for CE model only]

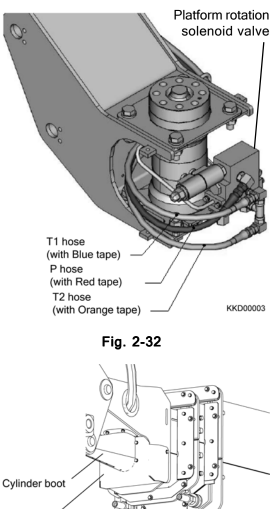


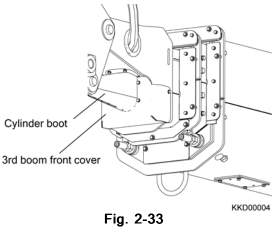
KKD00002

8) Take the 3rd boom front cover and cylinder boot off. (Fig. 2-33)









9) Tag, disconnect the hoses for upper leveling cylinder and then plug the fittings on the hose ends. (Fig. 2-34)

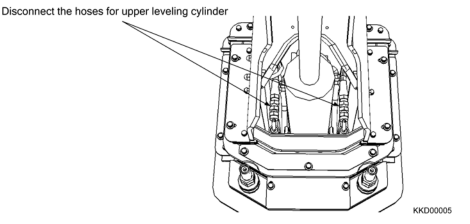
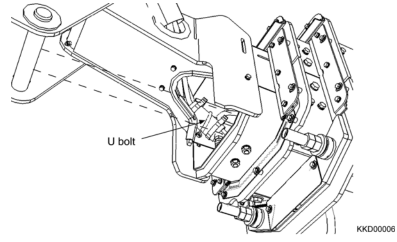


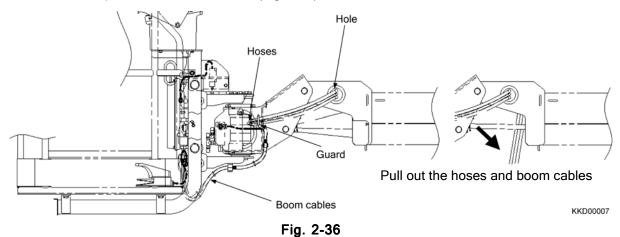
Fig. 2-34

10) Take the U bolt fixing the boom cable and hoses off. (Fig. 2-35)



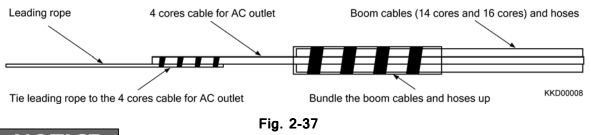


11) Cut cable ties fixing the boom cables and then pull out the hoses and boom cables from the guard and hole at the top of the 3rd boom section. (Fig. 2-36)



Chapter 2 Mechanical Components

12) Bundle the boom cables and hoses up, and then tie the leading rope to the 4 cores cable for AC outlet (Fig. 2-37)



NOTICE

Use leading rope longer than 8 meters [26 ft] to pass through the boom section.

13) Open the boom length limit switch cover located under the 1st boom section, and then disconnect the cable for the boom length limit switch (Connector 572Br) (Fig. 2-38).

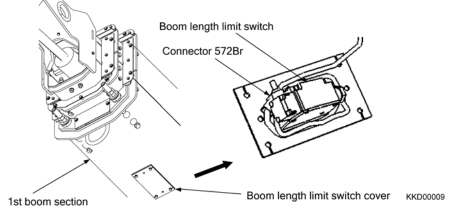
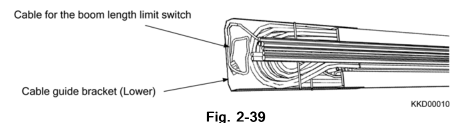
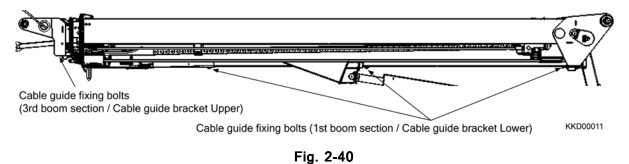


Fig. 2-38

14) Wind the disconnected cable and then put it on the cable guide bracket (Lower). (Fig. 2-39)

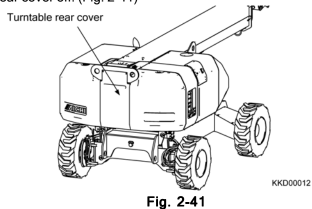


15) Remove the cable guide fixing bolts. (Fig. 2-40)

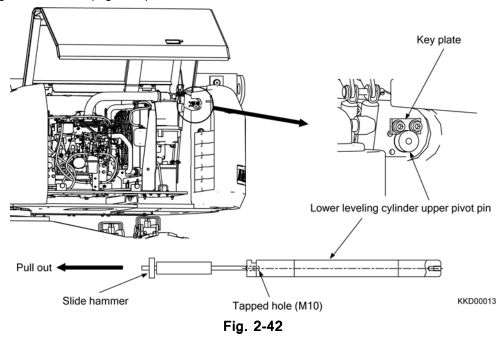


SSJ00008

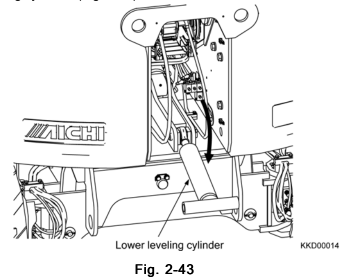
16) Take the turntable rear cover off. (Fig. 2-41)



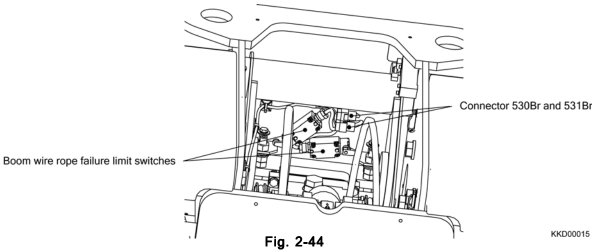
17) Open the engine cover, take the key plate and then pull the lower leveling cylinder upper pivot pin out using slide hummer (Fig. 2-42).



18) Lay down the lower leveling cylinder. (Fig. 2-43)



19) Disconnect the cable for the boom wire rope failure limit switches (Connector 530Br, 531Br) and then cut cable ties fixing the cables (Fig. 2-44) [CE model only]



20) Disconnect the cables listed below. Connectors are located behind the lower control box. (Fig. 2-45)

- * Boom cable (14 cores: Connector 518Gy and 546Br)
- * Boom cable (16 cores: Connector 516Gy, 517Gy and 521Gy) [Connector 521Gy is for CE and ANSI model only]
- * Cable for Boom length limit switch (Connector 534Gy)
- * Cable for Boom wire rope failure limit switches (Connector 503Gy) [CE model only]
- * Boom cable (4 cores) for AC outlet (Disconnect from the receptacle if it is equipped)

(0	Cables go trough this hole Lower control box	
	KKD00016	4
		Horn
	546Br, 2p	
Boom cable (14 cores)		-
	51 <mark>8Gy,</mark> 8p	
		1
Boom cable (16 cores)	516Gy, 4p	Lower control box
	517Gy, 4p	ntrol
		L CO
		- A
Cable for Boom wire rope failure	521Gy, 8p (CE and ANSI model only)	
limit switches		1
Cable for	503Gy, 2p (CE model only)	
Boom length limit switch	534Gy, 2p Boom angle L/S	-
Boom cable (4 cores) for AC outlet	Boom rotation angle L/S 504Gy, 4p	II
	 Fig. 2-45	

21) Tag, Disconnect the T1 hose, T2 hose, P hose, Platform leveling Up hose and Down hose from the adaptor block (Fig. 2-46), and then plug the fittings on the adaptor block and hose ends.

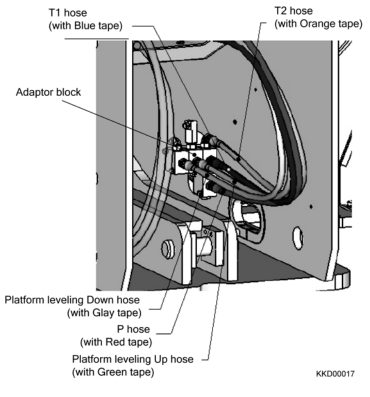


Fig. 2-46

22) Take the guide fixed to the tail end of 3rd boom section off. (Fig. 2-47)

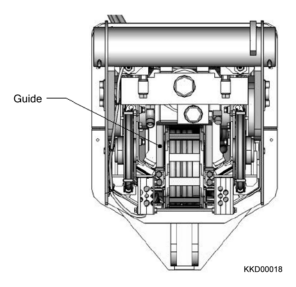


Fig. 2-47

23) Remove the cable guide, and then lay it on the stable place. (Fig. 2-48)

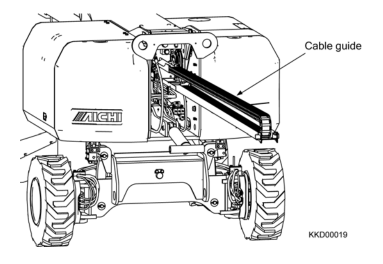
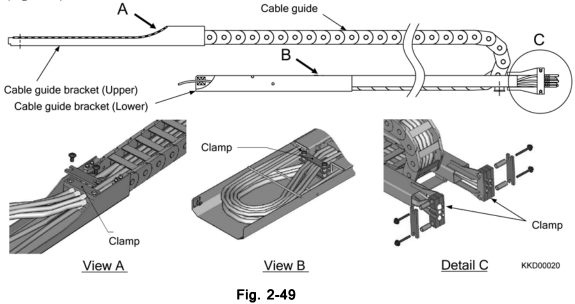
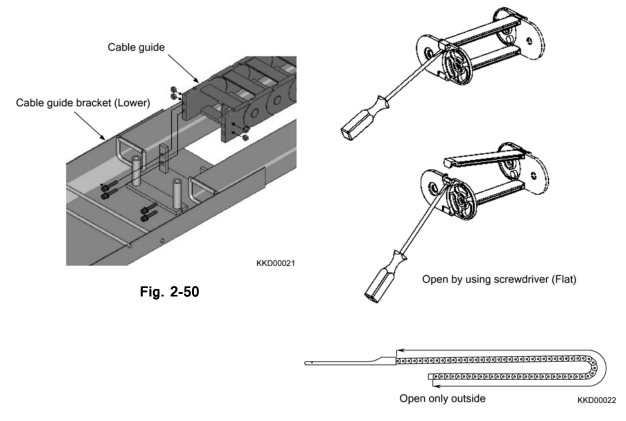


Fig. 2-48

24) Remove clamps, and then pull out the cables and hoses from the cable guide bracket (Lower). (Fig. 2-49)



- 25) Remove the cable guide from the cable guide bracket (Lower). (Fig. 2-50)
- 26) Open the cable guide by using screw driver (Flat), and then remove the cables and hoses (Fig. 2-51)





SR14CJ (SR460CJ) Removal

- 1) Set the machine on firm and level surface.
- Set the boom horizontal, Lower the fly-jib to put the platform on the wooden block and then turn off the main key switch.
- 3) Take the cover on the right side of the fly-jib off. (Fig. 2-52)
- 4) Disconnect the boom cables (14 cores: Connector 126Gy, 127Gy) and (16 cores: Connector 122Gy, 128Gy, 129Gy). (Fig. 2-53)
 [Connector 129Gy is for CE and ANSI model only]
- 5) Disconnect the cable (4 cores) for AC outlet from the receptacle if it is equipped.
- Tag, Disconnect the T1 hose, P hose and T2 hose and then plug the fittings on the hose ends. (Fig. 2-54)
- 7) Follow the SR12C (SR400C) removal instructions step 8 (Page 2-16) to step 26 (Page 2-23) to remove the cable guide.

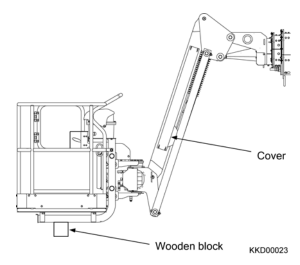
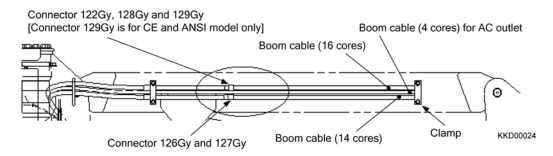
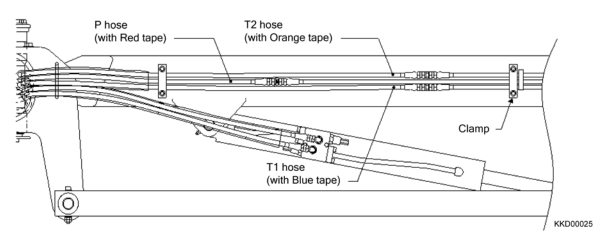


Fig. 2-52



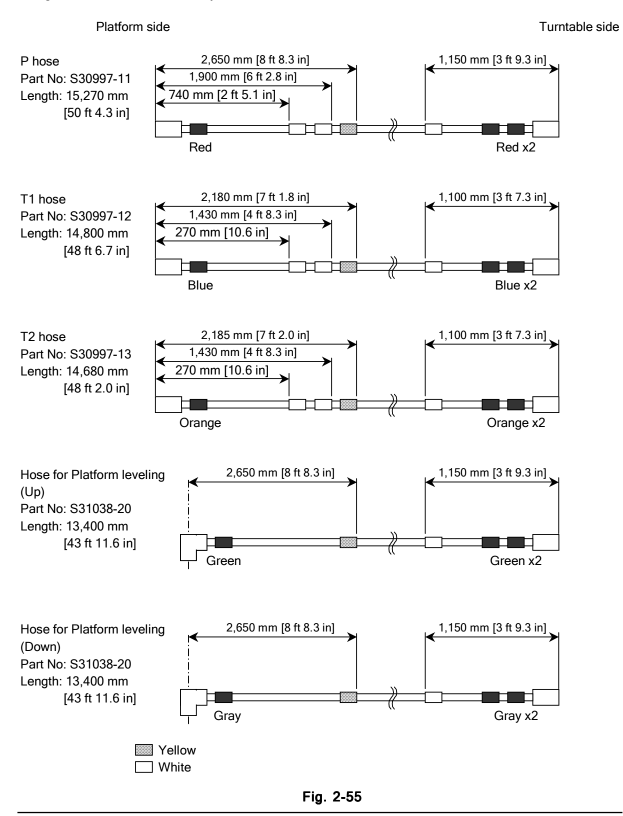




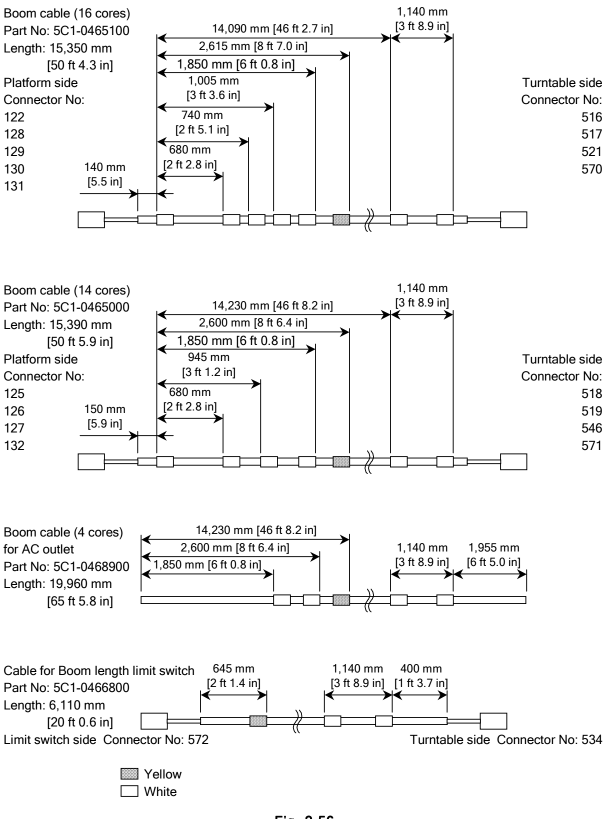
SR12C (SR400C) Installation

 When replacing the boom cables and/or hydraulic hoses with new one, put the designated colored vinyl tape on them to identify each cable/hose and their specific position as shown in Fig. 2-55 and Fig. 2-56.

Designated color and detail of Hydraulic hoses



Designated color and detail of Boom cables





2) Set the boom cables and hoses in the cable guide as shown in Fig. 2-57

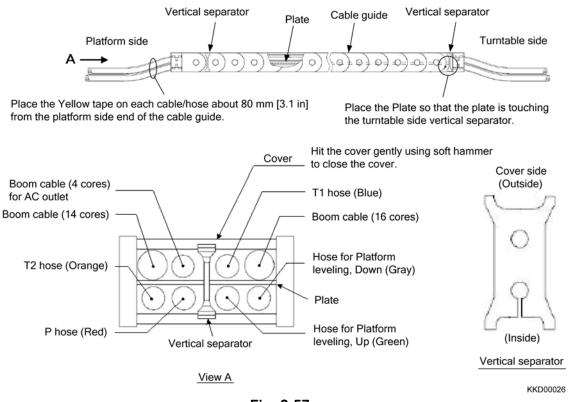
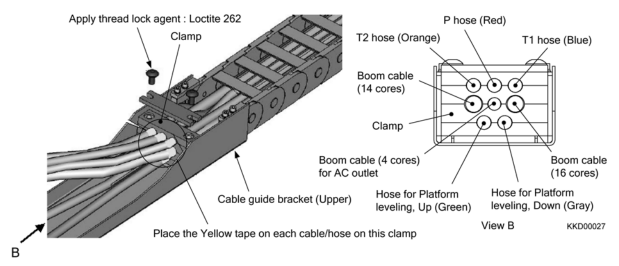


Fig. 2-57

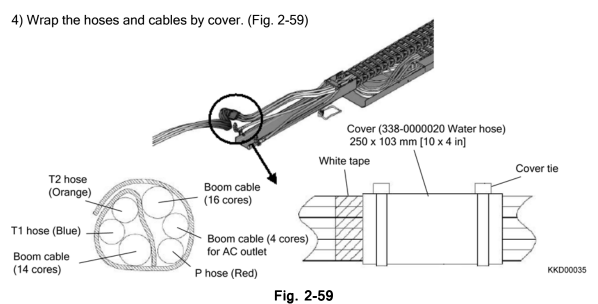
NOTICE

Make sure that all covers are securely closed, or the cable guide may be damaged while extending / retracting the boom.

3) Fix the boom cables and hoses to the cable guide bracket (Upper) by clamp. (Fig. 2-58)







5) Fix the hoses for platform leveling to the top of the cable guide bracket (Upper). (Fig. 2-60)

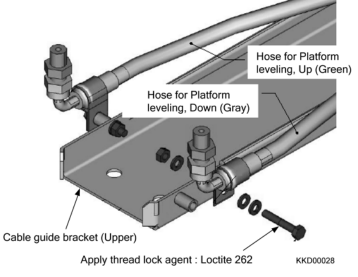
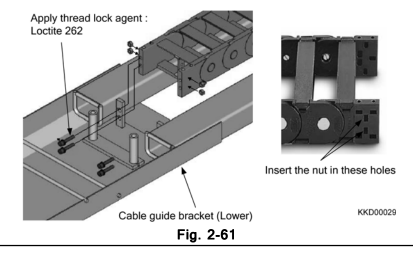


Fig. 2-60

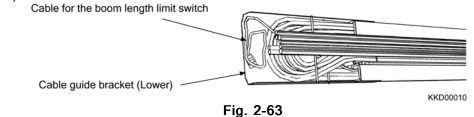
6) Install the cable guide to the cable guide bracket (Lower). (Fig. 2-61)



 \bigcirc А 0 В – C Place the White tape on each cable/hose on this clamp 165 mm [6.5 in] Apply thread lock agent : Loctite 262 95 mm [3.7 in] 70 mm Clamp [2.8 in] T2 hose (Orange) P hose (Red) T1 hose (Blue) Hose for Platform leveling, Up (Green) Hose for Platform leveling, Down (Gray) X 뷹 Hose for Platform 140 mm [5.5 in] Cable for boom length limit switch leveling, Up (Green) 110 mm [4.3 in] T1 hose (Blue) Boom cable (14 cores) Cable for boom 80 mm T2 hose Boom cable (4 cores) [3.2 in] (Orange) length limit switch for AC outlet • . $(\bullet)(\bullet)$ 7 (• ę $\left(\bullet \right)$ Boom cable P hose (Red) (16 cores) Boom cable (4 cores) Boom cable (16 cores) for AC outlet 臣 紧 Hose for Platform leveling, Down (Gray) Boom cable (14 cores) View B View A Apply thread lock agent : Loctite 262 Apply thread lock agent : Loctite 262 Boom cable (14 cores) P hose IH (Red) Boom cable (4 cores) Hose for Platform for AC outlet T2 hose $(\bullet$ leveling, Up (Green) (Orange) Boom wire rope (• T1 hose Hose for Platform failure limit switches leveling, Down (Gray) (Blue) (for CE model only) E Cable for boom IA Boom cable (16 cores) length limit switch View C KKD00030

7) Set the boom cables and hoses in the cable guide bracket (Lower) as shown in Fig. 2-62

8) Wind the cable for the boom length limit switch and then put it on the cable guide bracket (Lower). (Fig. 2-63)



9) Bundle the boom cables and hoses up, and then tie the leading rope to the 4 cores cable for AC outlet (Fig. 2-64)

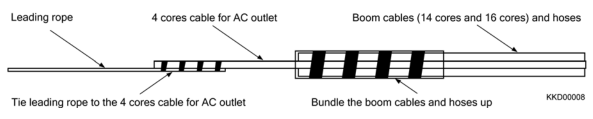
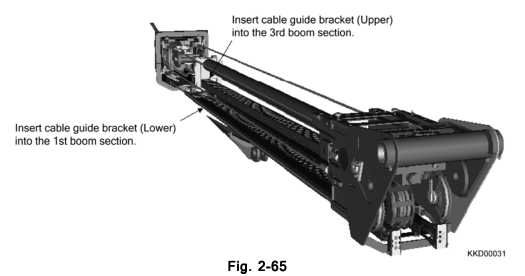
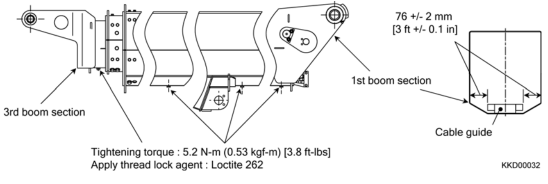


Fig. 2-64

10) Insert the cable guide into the boom section. (Fig. 2-65)



11) Fix the cable guide bracket (Lower) to the 1st boom section and cable guide bracket (Upper) to the 3rd boom section. (Fig. 2-66)





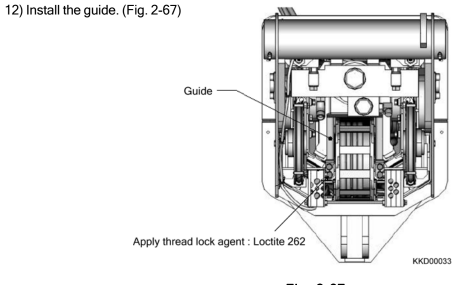
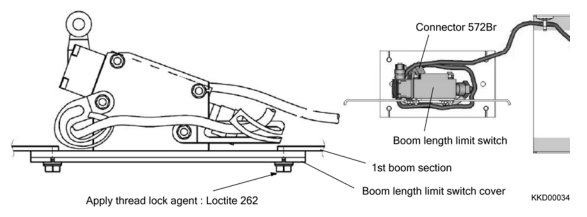


Fig. 2-67

13) Connect the cable for Boom length limit switch (Connector 572Br) ,Set the cable as shown in Fig. 2-68 to prevent the cable from interference with bottom of 2nd boom section and then install the boom length limit switch cover





14) Insert the T1 hose, T2 hose, P hose, Platform leveling Up hose and Down hose to the cover (Fig. 2-69), and then connect them to the adaptor block. (Page. 2-21, Fig. 2-46)

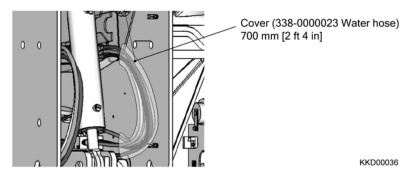
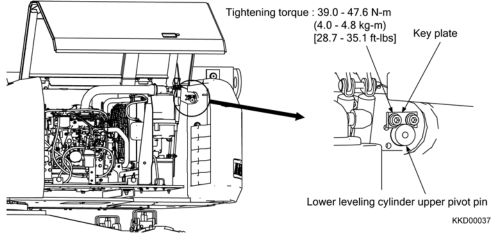


Fig. 2-69

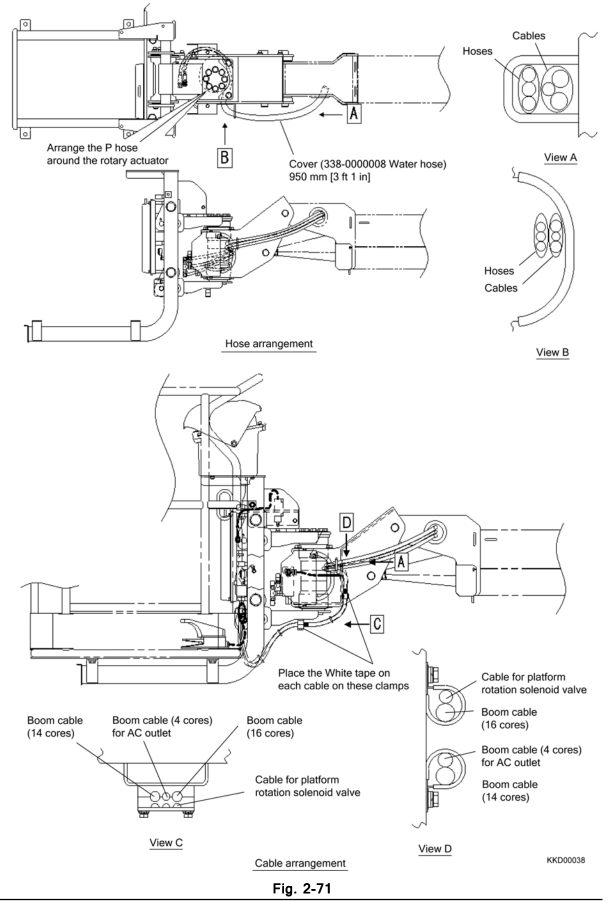
15) Connect the cables listed below. (Page. 2-20, Fig. 2-45)

- * Boom cable (14 cores: Connector 518Gy and 546Br)
- * Boom cable (16 cores: Connector 516Gy, 517Gy and 521Gy) [Connector 521Gy is for CE and ANSI model only]
- * Cable for Boom length limit switch (Connector 534Gy)
- * Cable for Boom wire rope failure limit switches (Connector 503Gy) [CE model only]
- * Boom cable (4 cores) for AC outlet (Disconnect from the receptacle if it is equipped)
- 16) Connect the cable for the boom wire rope failure limit switches (Connector 530Br, 531Br) and then fix them by cable tie. (Page. 2-20, Fig. 2-44) [CE model only]
- 17) Fix the lower leveling cylinder to the boom. (Fig. 2-70)





- 18) Install the turntable rear cover. (Page. 2-19, Fig. 2-41)
- 19) Fix the cables and hoses with cover to the left side of the 3rd boom section by U-bolt. Apply thread lock agent (Loctite 262) to the U-bolt before tightening (Page. 2-17, Fig. 2-35)
- 20) Connect the hoses for upper leveling cylinder. (Page. 2-17, Fig. 2-34)
- 21) Install the 3rd boom front cover. Apply thread lock agent (Loctite 262) to the fixing bolts before tightening. (Page. 2-16, Fig. 2-33)



22) Arrange the hoses and cables as shown in the Fig. 2-71.

- Chapter 2 Mechanical Components
- 23) Connect the T1 hose, P hose and T2 hose to the platform rotation solenoid valve. (Page. 2-16, Fig. 2-32)
- 24) Connect the boom cables (14 cores: Connector 126Gy, 127Gy) and (16 cores: Connector 122Gy, 128Gy, 129Gy). (Page. 2-16, Fig. 2-31) [Connector 129Gy is for CE and ANSI model only]
- 25) Connect the cable (4 cores) for AC outlet from the receptacle if it is equipped.
- 26) Install the cover on the platform. (Page. 2-16, Fig. 2-30)

SR14CJ (SR460CJ) Installation

1) Follow the SR12C (SR400C) Installation instructions step 1 (Page 2-25) to step 21 (Page 2-32) to install the cable guide.



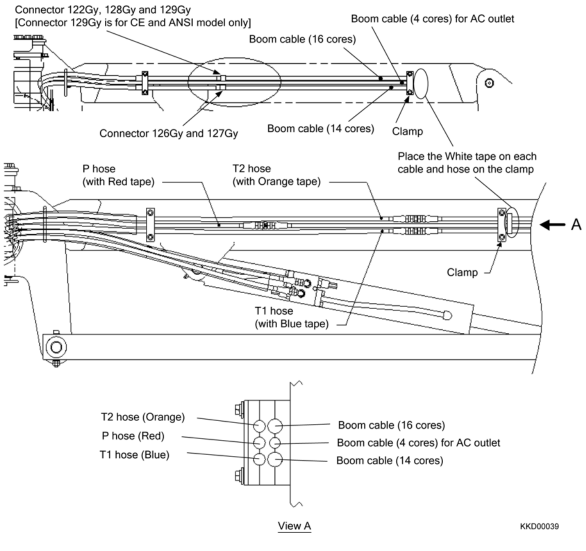


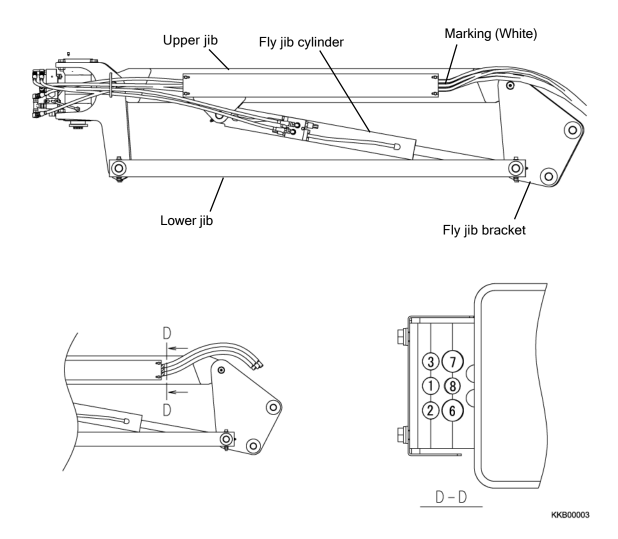
Fig. 2-72

- 3) Connect the T1 hose, P hose and T2 hose.
- 4) Connect the boom cables (14 cores: Connector 126Gy, 127Gy) and (16 cores: Connector 122Gy, 128Gy, 129Gy).

[Connector 129Gy is for CE and ANSI model only]

- 5) Connect the cable (4 cores) for AC outlet from the receptacle if it is equipped.
- 6) Install the cover on the right side of the fly jib. (Page. 2-24, Fig. 2-52).

Fly jib (for SR14CJ/SR460CJ)



No.	Hoses	No.	Cables, Wire
1	Hose (P)	6	14 core cable
2	Hose (T1)	7	16 core cable with shield wires
3	Hose (T2)	8	4 core cable for AC outlet
			(CE model and ANSI model)

Fig. 2-73 Fly jib

Platform (Adjustment of Overload limit switch) (CE model)

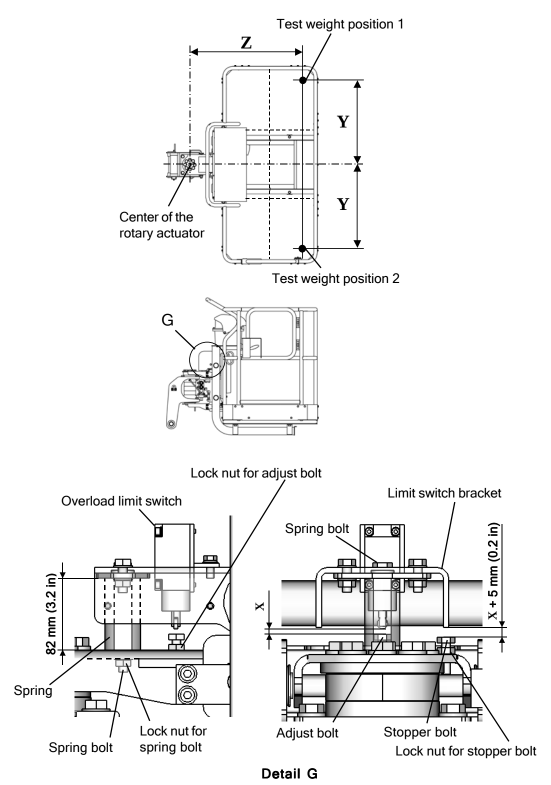


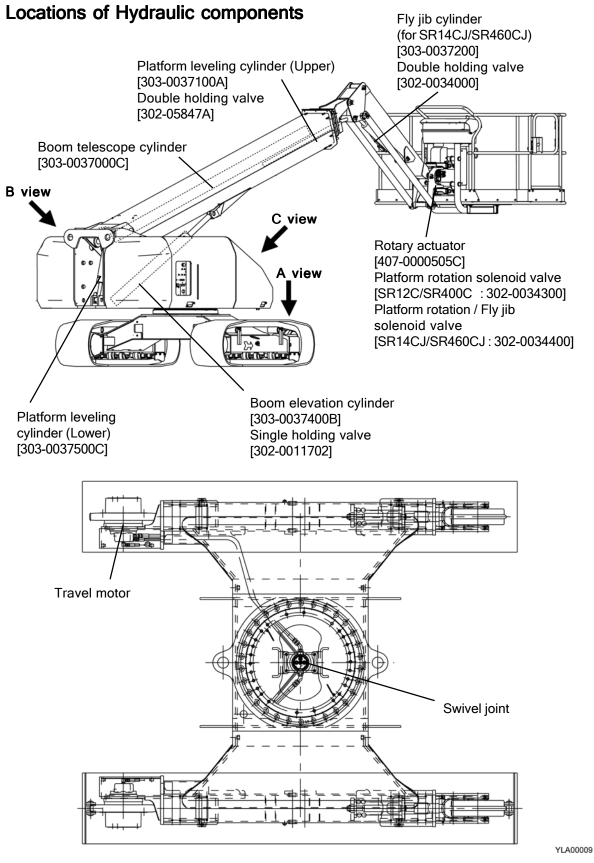
Fig. 2-74 Platform (Overload limit switch)

Adjustment procedures of Overload limit switch

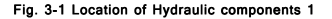
- 1. Adjust the spring length to 82 mm (3.2 in) by tightening the spring bolt, and then lock the lock nut.
- 2. Load the platform with the test weight shown in the table below at the Test weight position **1**, and then shake the platform several times.
- 3. Move the weight to the Test weight position **2**, and then shake the platform several times.
- 4. Perform the above steps 2 and 3 five times to settle the spring and the linkages.
- 5. Load the platform with the test weight at the Test weight position **1**, and then turn the Adjust bolt so that the limit switch is switched on.
- 6. Move the weight to the Test weight position **2**, and then make sure that the limit switch switches on. If the limit switch does not switch on, perform the followings.
 - 1) Turn the Adjust bolt again until the limit switch switches on.
 - 2) Move the test weight to the Test weight position **1** again, and then make sure that the limit switch switches on.
 - 3) If the limit switch does not switch on, repeat the steps 2 to 6.
- 7. Lock the lock nut.
- Measure the clearance "X" between the Roller of the overload limit switch and the Adjust bolt.
 Adjust the clearance between the limit switch bracket and the stopper bolts to X + 5 mm (X + 0.2 in) and then lock the lock nut to prevent the limit switch from breakage that is caused by overloading.

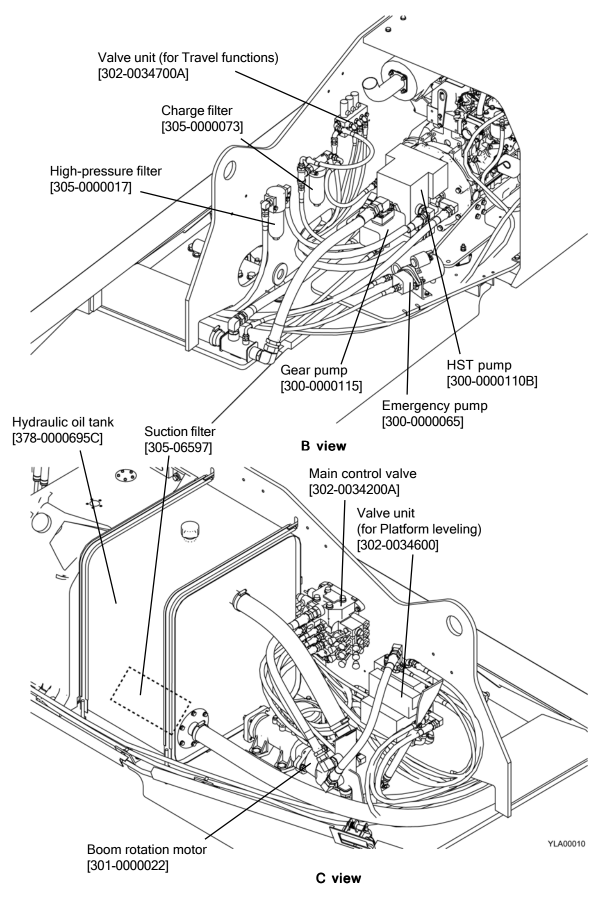
Platform	Platform capacity	Dimension	Dimension	Test
size		Y	Z	waight
6 feet	250 kg	590 mm	890 mm	285 kg
	[550 lbs]	[1 ft 11 in]	[3 ft 11 in]	[630 lbs]
8 feet	227 kg	870 mm	1,040 mm	260 kg
	[500 lbs]	[2 ft 10 in]	[3 ft 5 in]	[570 lbs]

Chapter 3 Hydraulic Components



A view







HST pump (300-0000110B)

Plunger pump	Displacement	0 - 28 cm3/rev [0 - 1.7 in3/rev]	
(for Travel HST system)	Rated pressure	22.5 MPa (230 kgf/cm2) [3,300 PSI]	
Chargo nump	Displacement	15.6 cm3/rev [0.95 in3/rev]	
Charge pump	Rated pressure	2.4 +/- 0.07 MPa (24 +/- 0.7 kgf/cm2) [350 +/- 10 PS	
	Rated voltage	DC12V	
Solenoid	Rated current	1.6 A	
	Coil resistance	5.0 ohms (at 20 degrees C)	

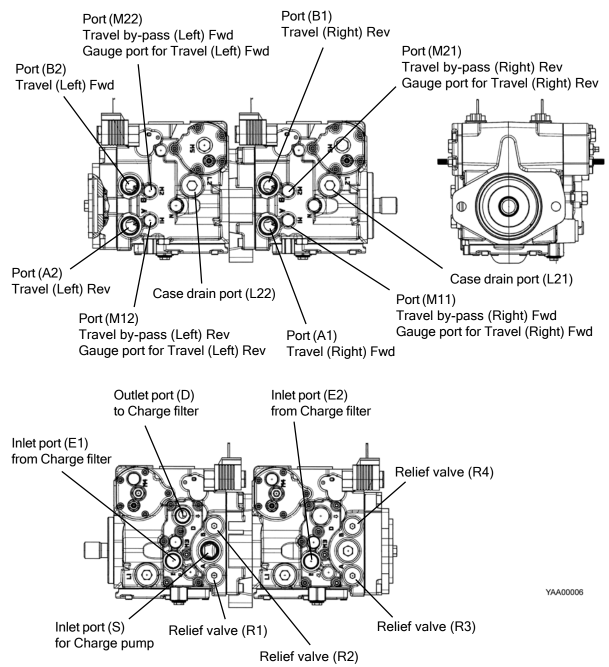


Fig. 3-3 HST pump

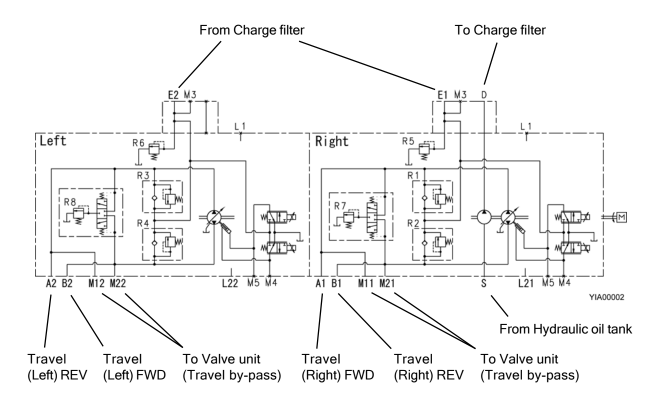


Fig. 3-4 Hydraulic diagram

Gear pump (300-0000115)

	Displacement	Rated pressure
Gear pump 1 for Boom function	16.2 cm3/rev [0.99 in3/rev]	20.6 MPa (210 kgf/cm2) [3,000 PSI]
Gear pump 2 for Platform and Fly jib function	11.6 cm3/rev [0.71 in3/rev]	20.6 MPa (210 kgf/cm2) [3,000 PSI]

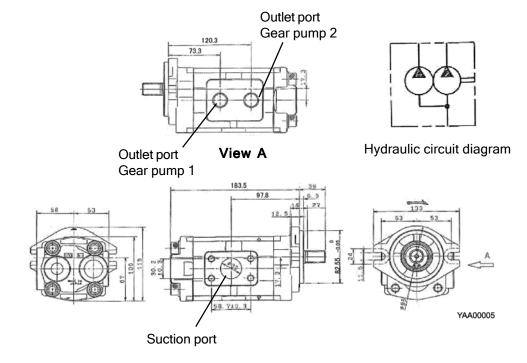
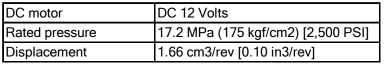


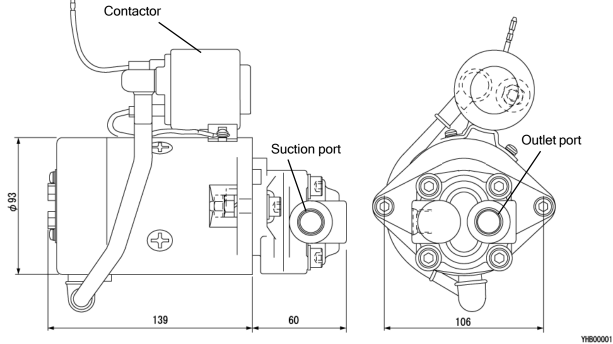
Fig. 3-5 Gear pump

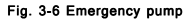
Chapter 3 Hydraulic Components

17.2 MPa (175 kgf/cm2) [2,500 PSI] Rated pressure 1.66 cm3/rev [0.10 in3/rev] Displacement Contactor 5 B

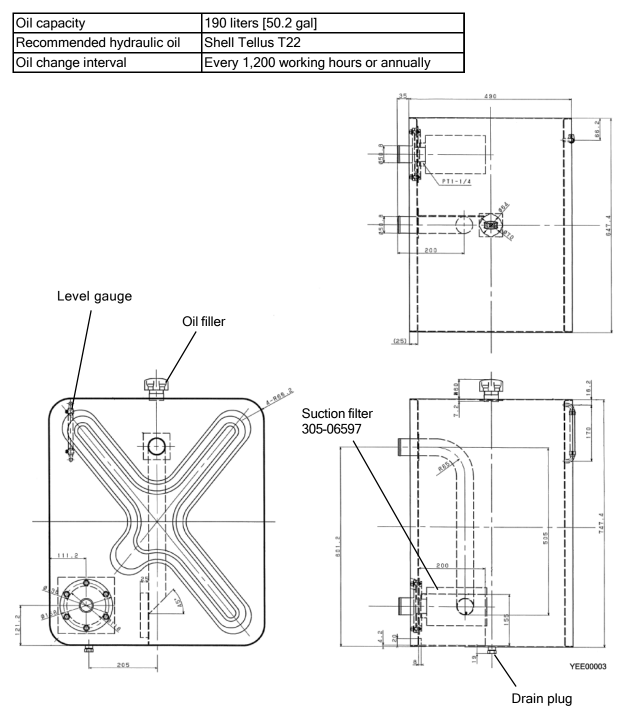


Emergency pump (300-000065)





Hydraulic oil tank (3780000695C)





Filters

High-pressure filter (305-0000017)

Rated pressure	20.6 MPa (210 kgf/cm2) [3,000 PSI]
Rated flow volume	50 litters / min [13.2 gal / min]
Filteration accuracy	30 microns
By-pass valve cracking pressure	0.5 MPa (5.0 kgf/cm2) [73 PSI]
Replacement interval	Every 1,200 working hours or annually
Element part number	G319050014

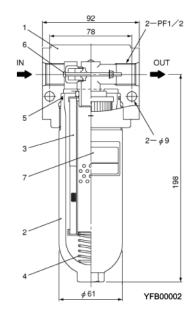


Fig. 3-8 High-pressure filter

Charge filter (305-0000073)

7 MPa (70 kgf/cm2) [1,000 PSI]
50 litters / min [13.2 gal / min]
30 microns
0.1 MPa (1.0 kgf/cm2) [15 PSI]
Every 1,200 working hours or annually
G319050032

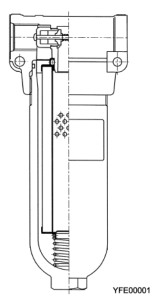


Fig. 3-9 Charge filter

Suction filter (305-06597)

Rated flow volume	200 liters / min [52.8 gal / min]		
Filteration accuracy			
Replacement interval	Every 1,200 working hours or annually		

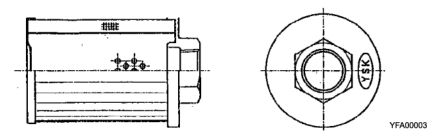


Fig. 3-10 Suction filter

Main control valve (302-0034200A)

Rated pressure		20.6 MPa (210 kgf/cm2) [3,000 PSI]
Rated flow		80 litters/min [21.1 gal/min]
Relief valve	Main relief valve	20.6 MPa (210 kgf/cm2) [3,000 PSI]
pre-set	Port reliaf valve (Telescope, In)	17.6 MPa (180 kgf/cm2) [2,550 PSI]
pressure	Port reliaf valve (Elevation, Down)	14.7 MPa (150 kgf/cm2) [2,150 PSI]
	Rated voltage	DC 12 V
Solenoid	Rated current	1.6 A
	Coil resistance	3.2 ohms (at 20 degrees C)

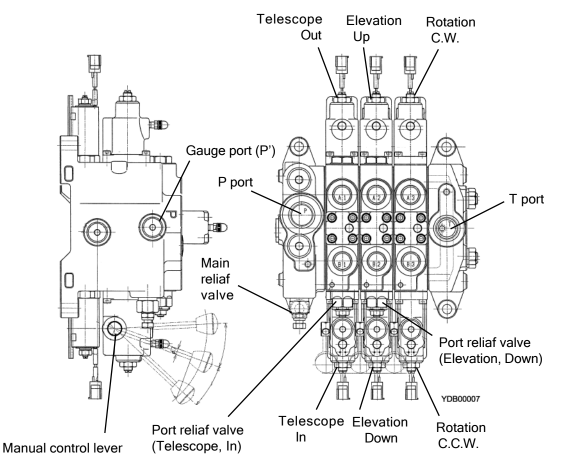


Fig. 3-11 Main control valve

Sectional drawings

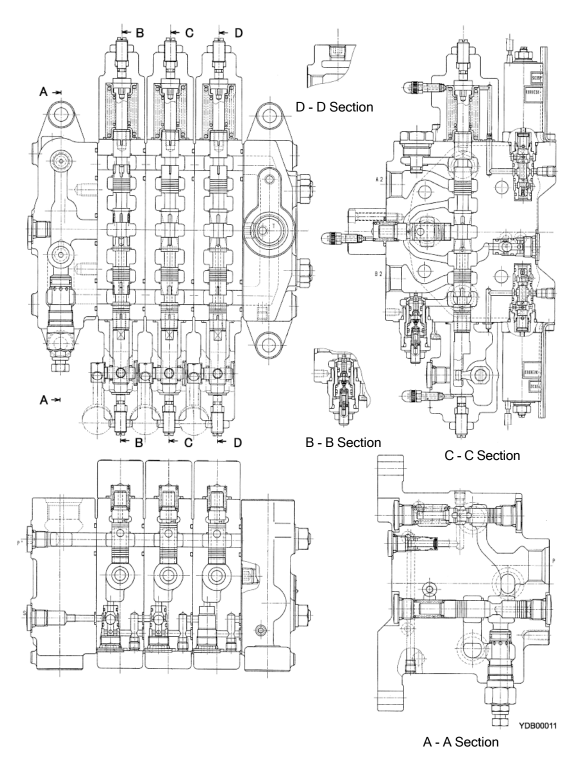


Fig. 3-12 Sectional drawings

Chapter 3 Hydraulic Components

Hydraulic circuit

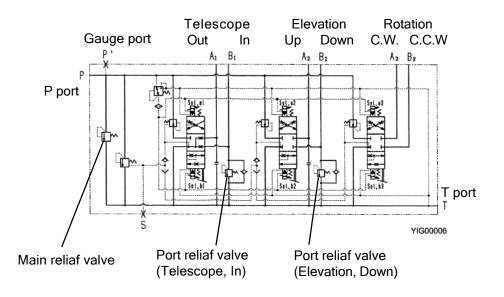
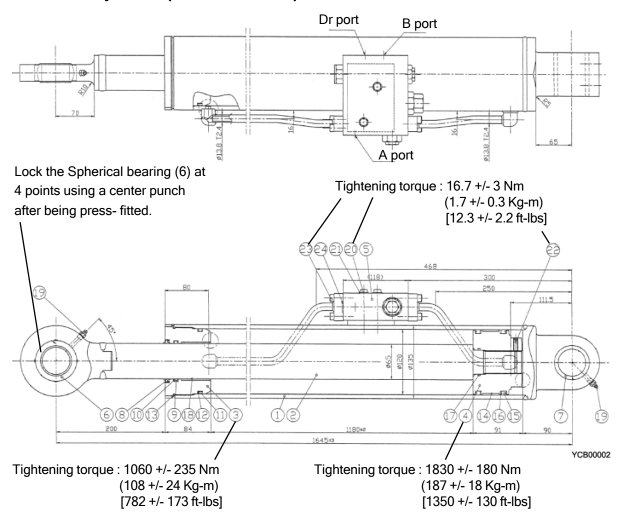


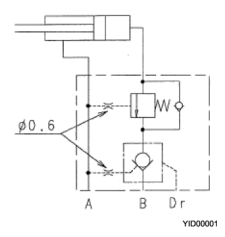
Fig. 3-13 Hydraulic circuit



Elevation cylinder (303-0037400B)

1	Cylinder tube	13	O-ring
2	Piston rod	14	Wear ring
3	Cylinder head	15	U-ring
4	Piston	16	Backup ring
5	Single holding valve	17	O-ring
6	Spherical bushing	18	Bushing
7	Bushing	19	Grease nipple
8	Dust seal	20	Bolt (M8 x 60)
9	U-ring	21	Flat washer
10	Backup ring	22	Set screw (M8 x 25)
11	O-ring	23	Cap screw (M8 x 30)
12	Backup ring	24	O-ring

Hydraulic circuit

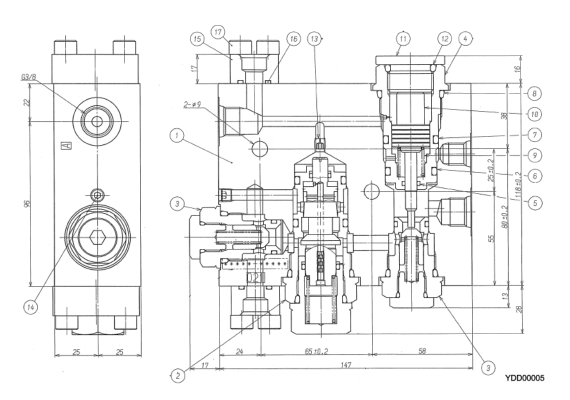




Single holding valve for Elevation cylinder (302-0011702)

The Single holding valve is mounted on the Boom elevation cylinder to prevent the cylinder from natural retraction.

Rated pressure	24.5 MPa (250 kgf/cm2) [3,550 PSI]
Rated flow	30 liters/min [7.9 gal/min]



1	Body	11	Plug
2	Holding valve	12	O-ring
3	Check valve	13	Orifice
4	Сар	14	Plug
5	O-ring	15	Flange
6	O-ring	16	Cap screw
7	O-ring	17	O-ring
8	O-ring		
9	Spring		
10	Piston		

Fig. 3-15 Single holding valve

Inspection procedures

Measure the natural descent of the boom elevation cylinder as follows to check the internal oil leakage of the boom elevation cylinder.

- 1. Set up the machine on firm and level surface.
- 2. Raise the boom and set the boom at the boom angle of about 45 degrees, then shut down the engine.
- 3. Apply the mark on the piston rod of the boom elevation cylinder, then measure the *Dimension A* as shown in Fig. 3-16.

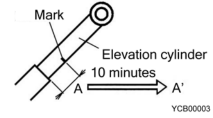


Fig. 3-16 Inspection procedures of natural descent

Do not damage the piston rod when applying the mark.

- 4. Leave the machine for 10 minutes, and then measure the Dimension A'.
 - A A' = Natural descent

Serviceable limit of natural descent - 2 mm (0.08 in) / 10 minutes.

5. If the natural descent exceeds the serviceable limit, check the single holding valve and the boom elevation cylinder for internal oil leakage.

Follow the next procedures to identify which has internal oil leakage, the single holding valve or the boom elevation cylinder.

- 1) Support the boom using a crane to prevent the boom from sudden descent.
- 2) Disconnect the hydraulic hoses that are connected to the single holding valve.

Loosen the hydraulic hose fittings slowly when disconnecting the hydraulic hoses.

3) Lower the hoisting hook of the crane to load the boom elevation cylinder with the gravity of the boom, and then check if the hydraulic oil leaks from the single holding valve.

If the hydraulic oil leaks from the single holding valve, it indicates that the internal oil leakage is in the single holding valve.

No oil leakage indicates that the internal oil leakage is in the boom elevation cylinder.

Do not remove the single holding valve without supporting the boom.

If the single holding valve is removed or loosened, the boom will fall, resulting in death or serious injury.

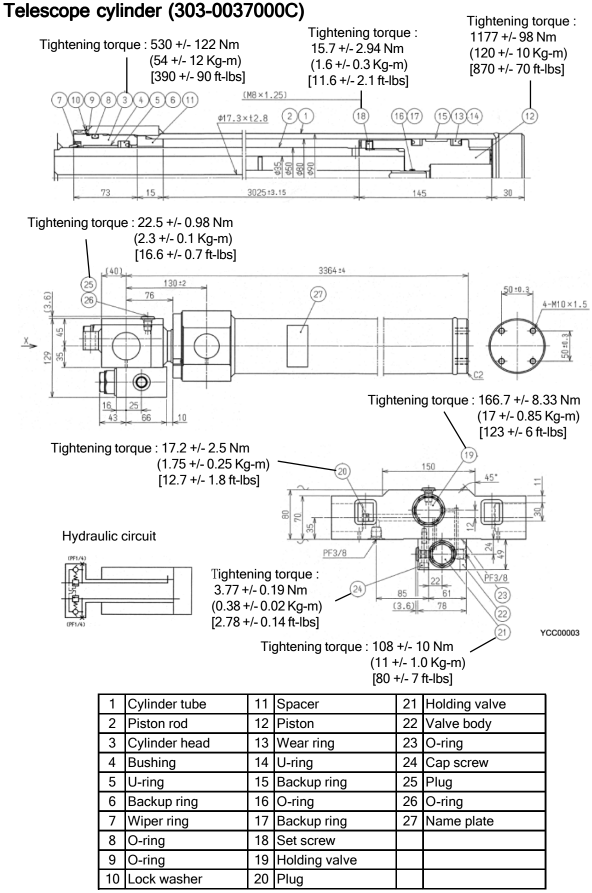


Fig. 3	J-17	Telescope	e cylinder
--------	-------------	-----------	------------

SSJ00008

Inspection procedures

Measure the natural descent of the boom telescope cylinder as follows to check the internal oil leakage of the holding valve.

- 1. Set up the machine on firm and level surface.
- 2. Raise the boom fully and extend the boom about 1 meter (3 feet), then shut down the engine.
- 3. Apply the mark on the 2nd boom section, and then measure the *Dimension A* as shown in Fig. 3-18.

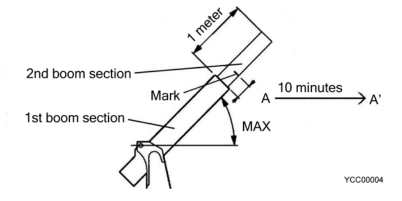


Fig. 3-18 Inspection procedures of natural descent

- 4. Leave the machine for 10 minutes, and then measure the Dimension A'.
 - A A' = Natural descent

Serviceable limit of natural descent — 2 mm (0.08 in) / 10 minutes.

5. If the natural descent exceeds the serviceable limit, check the holding valve and the boom telescope cylinder for internal oil leakage.

Follow the next procedures to identify which has internal oil leakage, the holding valve or the boom telescope cylinder.

- 1) Raise the boom fully and extend the boom about 1 meter (3 feet).
- Disconnect the hydraulic hoses that are connected to the holding valve, and then check if the hydraulic oil leaks from the holding valve.

Loosen the hydraulic hose fittings slowly when disconnecting the hydraulic hoses.

If the hydraulic oil leaks from the holding valve, it indicates that the internal oil leakage is in the holding valve.

No oil leakage indicates that the internal oil leakage is in the boom telescope cylinder.

Retract the boom fully and set it about 5 degrees when removing the holding valve.

If the holding value is removed or loosened while the boom is not retracted fully or set below horizontal, the 2nd boom section will retract or extend suddenly, may result in death or serious injury.

Chapter 3 Hydraulic Components

Boom rotation motor (301-0000022)

The boom rotation motor is installed on the rotation gearbox to rotate the turntable

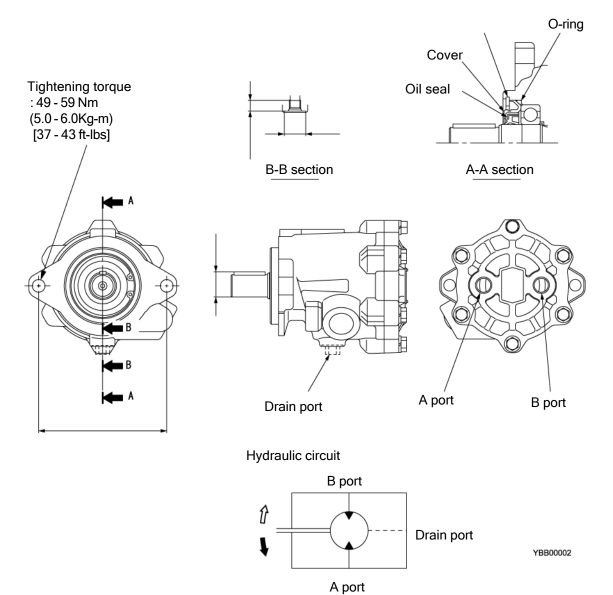
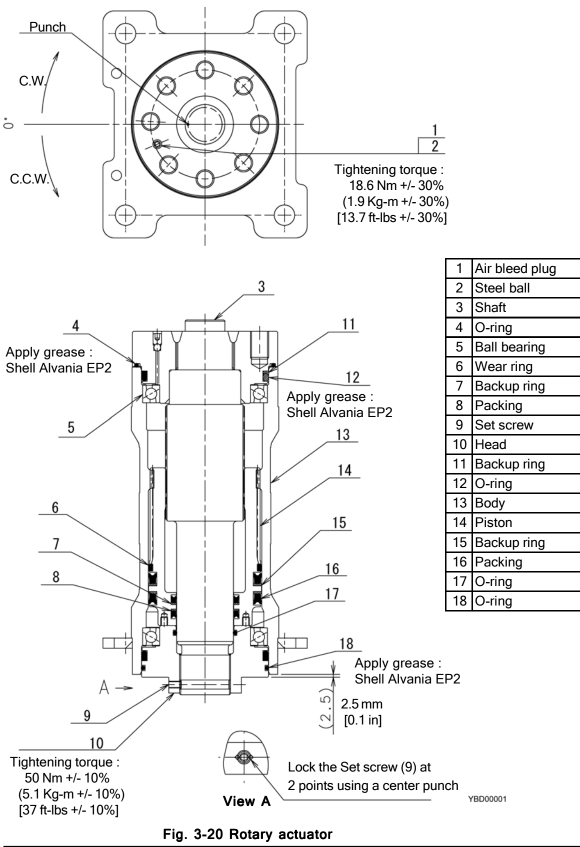


Fig. 3-19 Boom rotation motor

Rotary actuator (407-0000505C)

The Platform rotary actuator is installed between the platform and the top of 3rd boom or Fly- jib to rotate the platform.



Chapter 3 Hydraulic Components

Function of Rotary actuator

- 1) Pressurized oil comes in to the lower room of the rotary actuator and push up the piston as shown in the fig 3-21.
- 2) The piston and the shaft are threaded and mesh each other.
- 3) The piston rotates the shaft clockwise while it goes up.
- Threaded section

1. Clockwise

2. Counter clockwise

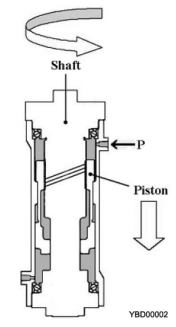


Fig. 3-21 Function of Rotary actuator

- 1) Pressurized oil comes in to the upper room of the rotary actuator and push down the piston as shown in the fig 3-21.
- 2) The piston rotates the shaft counter clockwise while it goes down.

Platform rotation solenoid valve (302-0034300) for SR12C/SR400C

This valve is mounted on the Rotary actuator for Platform rotation to control the platform rotation functions.

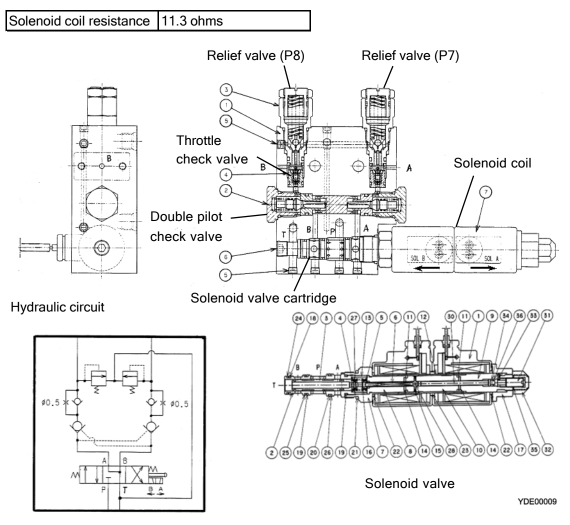


Fig. 3-22 Platform rotation solenoid valve

Solenoid valve installation procedures

Follow the instructions below to install the Solenoid valve onto the manifold.

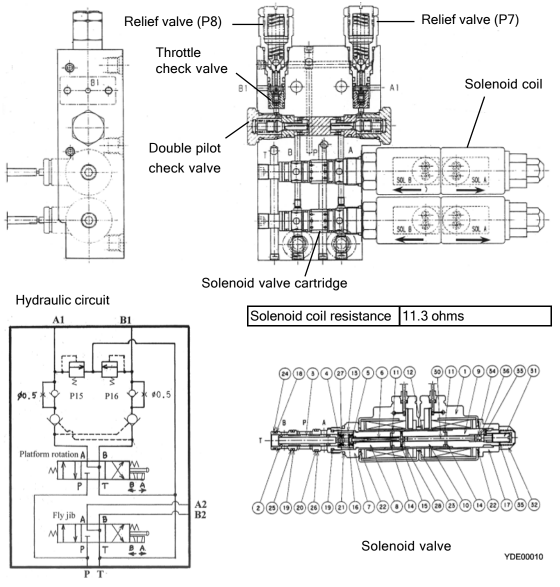
- 1. Insert the Solenoid valve cartridge (7) into the manifold, and then tighten the cartridge by the tightening torque of 41 43 Nm (4.2 4.4 kg-m) [30 32 ft-lbs].
- 2. Install the 2 pieces of the Solenoid coils (1) onto the valve cartridge, and then tighten the Nut (17) by the tightening torque of 4.0 5.0 Nm (0.4 0.5 kg-m) [3.0 3.7 ft-lbs].
- 3. Turn the Adjust screw (31) counter-clockwise to screw it out fully.
- 4. Install the Cap nut (32), and tighten it by the tightening torque of 5.0 6.0 Nm (0.5 0.6 kg-m) [3.6 4.4 ft-lbs].



Do not allow the Adjust screw (31) to be turned when tightening the Cap nut (32).

Platform rotation / Fly jib solenoid valve (302-0034400) for SR14CJ/SR460CJ

This valve is mounted on the Rotary actuator to control the platform rotation and Fly jib articulation functions.





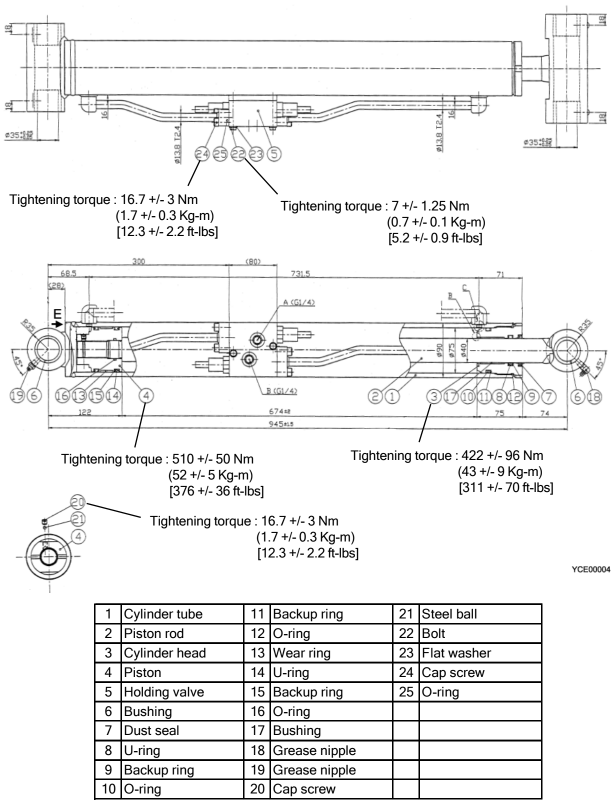
Solenoid valve installation procedures

Follow the instructions below to install the Solenoid valve onto the manifold.

- 1. Insert the Solenoid valve cartridge (7) into the manifold, and then tighten the cartridge by the tightening torque of 41 43 Nm (4.2 4.4 kg-m) [30 32 ft-lbs].
- 2. Install the 2 pieces of the Solenoid coils (1) onto the valve cartridge, and then tighten the Nut (17) by the tightening torque of 4.0 5.0 Nm (0.4 0.5 kg-m) [3.0 3.7 ft-lbs].
- 3. Turn the Adjust screw (31) counter-clockwise to screw it out fully.
- 4. Install the Cap nut (32), and tighten it by the tightening torque of 5.0 6.0 Nm (0.5 0.6 kg-m) [3.6 4.4 ft-lbs].



Do not allow the Adjust screw (31) to be turned when tightening the Cap nut (32).

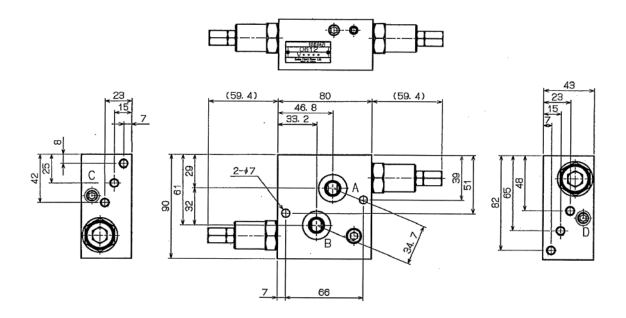


Fly-jib cylinder (303-0037200) for SR14CJ/SR460CJ

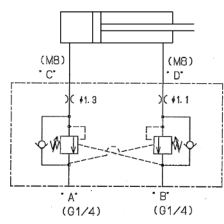
Fig. 3-24 Fly-jib cylinder

Double holding valve for Fly-jib cylinder (302-0034000) for SR14CJ/SR460CJ

The Double holding valve is equipped on the Fly- jib cylinder to prevent the cylinder from natural retraction and extension.



Hydraulic circuit



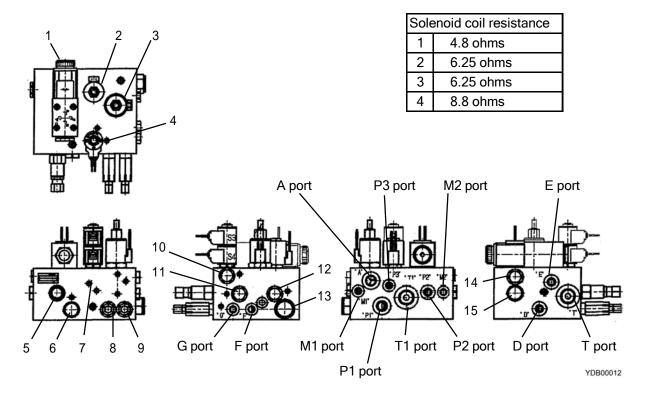
YDD00006

Fig. 3-25 Double holding valve

Valve unit for Platform leveling (302-0034600)

The valve unit consists of the four solenoid valves and three relief valves to supply pressurized oil to the Main control valve and Platform rotation solenoid valve (SR12C/SR400C) or Platform rotation / Fly jib solenoid valve (SR14CJ/SR460CJ).

The valve also controls Platform leveling functions.



1	Unloading solenoid valve (for Platform, Fly jib)	Port	
2	Emergency solenoid valve	Α	To Main control valve
3	Unloading solenoid valve (for Boom functions)	П	From Platform rotation solenoid valve or
4	Platform leveling solenoid valve		Platform rotation / Fly-jib solenoid valve
5	Relief valve 22.5 MPa (230 kgf/cm2) [3,300 PSI]	E	To Platform rotation solenoid valve or
6	Check valve		Platform rotation / Fly-jib solenoid valve
7	Orifice (0.8 mm)	F	To Platform leveling cylinders (Down)
8	Relief valve 22.5 MPa (230 kgf/cm2) [3,300 PSI]	G	To Platform leveling cylinders (Up)
9	Relief valve 22.5 MPa (230 kgf/cm2) [3,300 PSI]	P1	From Gear pump P1
10	Pilot check valve	P2	From Gear pump P2
11	Pilot check valve	P3	From Emergency pump
12	Check valve	Т	To Hydraulic oil tank
13	Check valve	T1	Pluged
14	Check valve	M1	Gauge port
15	Check valve	M2	Gauge port

Fig. 3-26 Valve unit

Hydraulic circuit

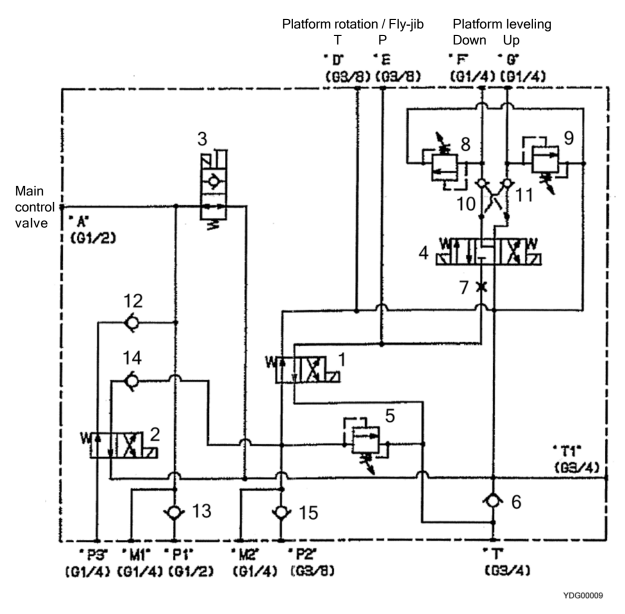


Fig. 3-27 Hydraulic circuit

Platform leveling cylinder, Upper (303-0037100A)

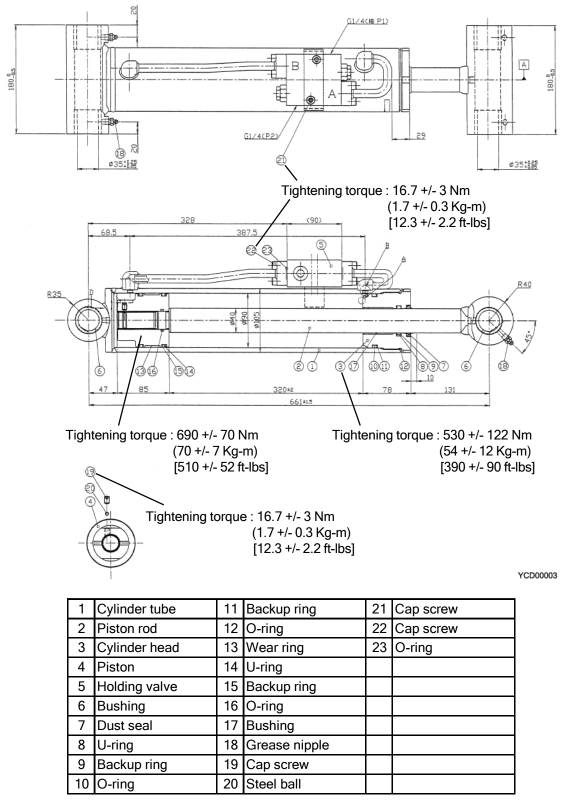
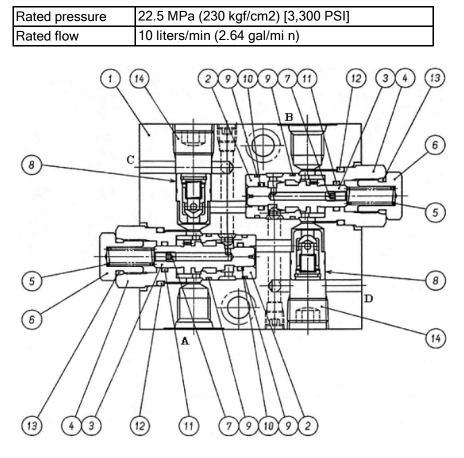


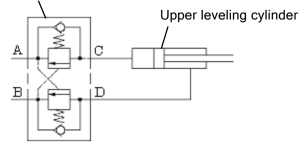
Fig. 3-28 Platform leveling cylinder (Upper)

Double holding valve for Platform leveling cylinder, Upper (302-05847A)

The Double holding valve is mounted on the Upper leveling cylinder to maintain the platform level in the event of hydraulic hose breakage



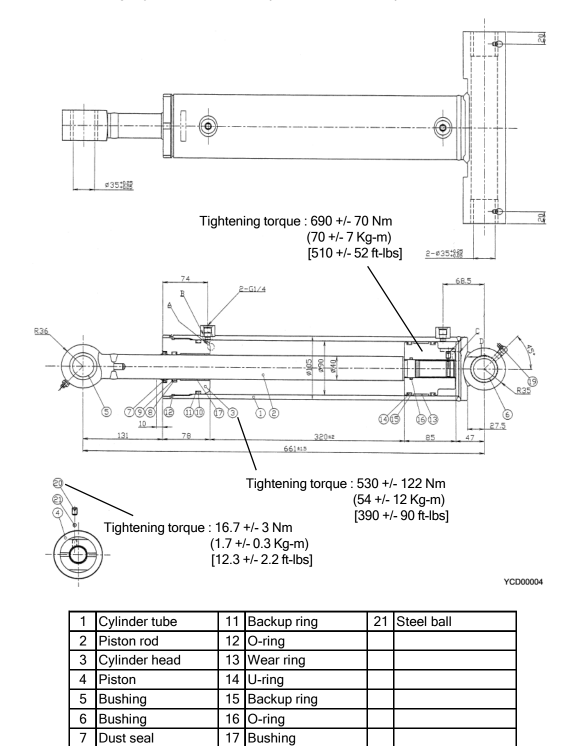
Double holding valve



YDD00007

1	Body	6	Сар	11	O-ring
2	Valve seat	7	Orifice	12	O-ring
3	Valve spool	8	Check valve	13	O-ring
4	Сар	9	O-ring	14	Plug
5	Spring	10	O-ring		

Fig. 3-29 Double holding valve



Platform leveling cylinder, Lower (303-0037500C)

Fig. 3-30 Platform leveling cylinder (Lower)

Grease nipple

Grease nipple

Cap screw

18

19

20

8

9

U-ring

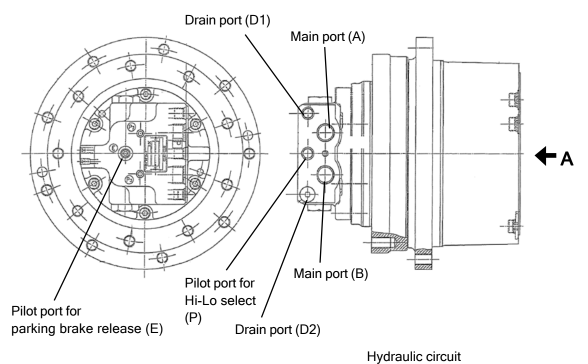
10 O-ring

Backup ring

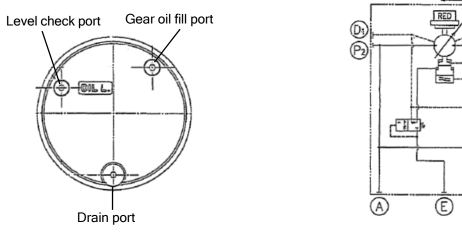
Chapter 3 Hydraulic Components

Travel motor

	Motor type		Plunger motor	
Hydraulic motor	Rated pressure		27.4MPa (280 kgf/cm2) [4,000 PSI]	
	Displacement	Low	27.5 cm3 [1.68 in3]	
	Displacement	High	16.3 cm3 [0.99 in3]	
	Gear type		Planetary gear	
Gear box	Reduction ratio		1 : 79.3	
Gear DOX	Recommended gear oil		Shell Spirax EP90	
	Gear ol capacity		1.0 litter [0.26 gallons]	
Parking brake	Braking torque		64.7 Nm (6.6 kg-m) [47.7 ft-lbs]	
Faiking Diake	Brake releaseing pressure		0.89 MPa (9.1 kg/cm2) [129 PSI]	









YBA00002

(B)

 (D_2)

P3

P

N_ 1 +

Valve unit for Travel functions (302-0034700A)

The valve unit consists of three solenoid valves to release the Parking brake, select Hi-Lo speed of the travel motor and by-pass left and right travel circuit when travel straight.

Rated pressure	P, A1, A2	4.9 MPa (50 kg/cm2) [710 PSI]
Nateu pressure	A3, A4, B3, B4	34.3 MPa (350 kg/cm2) [5,000 PSI]
Rated flow volume	P, A3, A4, B3, B4	10 L/min [2.64 gal/min]
	A1, A2	3 L/min [0.79 gal/min]
Rated voltage		DC12V
Solenoid coil resistance		11.8 ohms

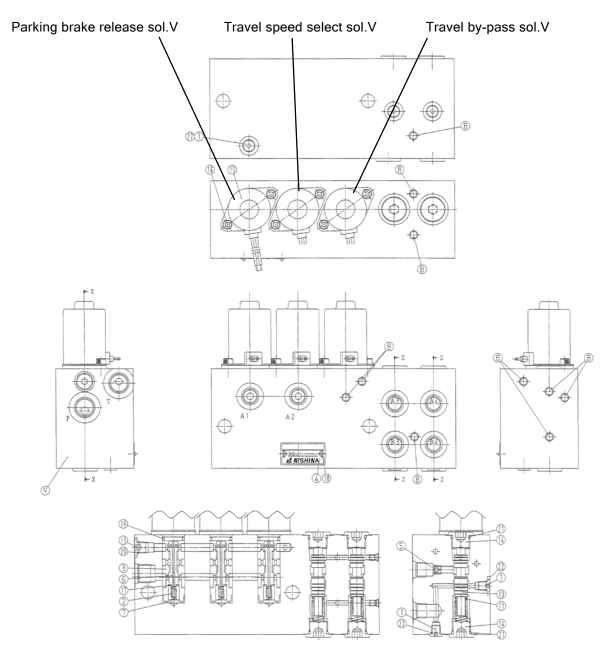


Fig. 3-32 Valve unit

YDB00013

Chapter 3 Hydraulic Components

Hydraulic circuit

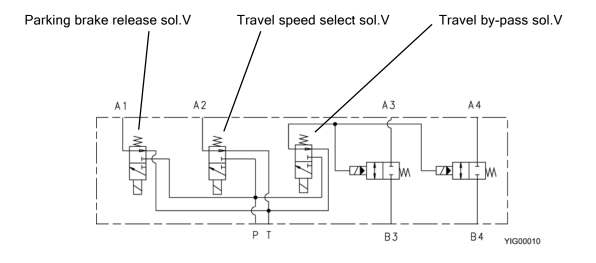
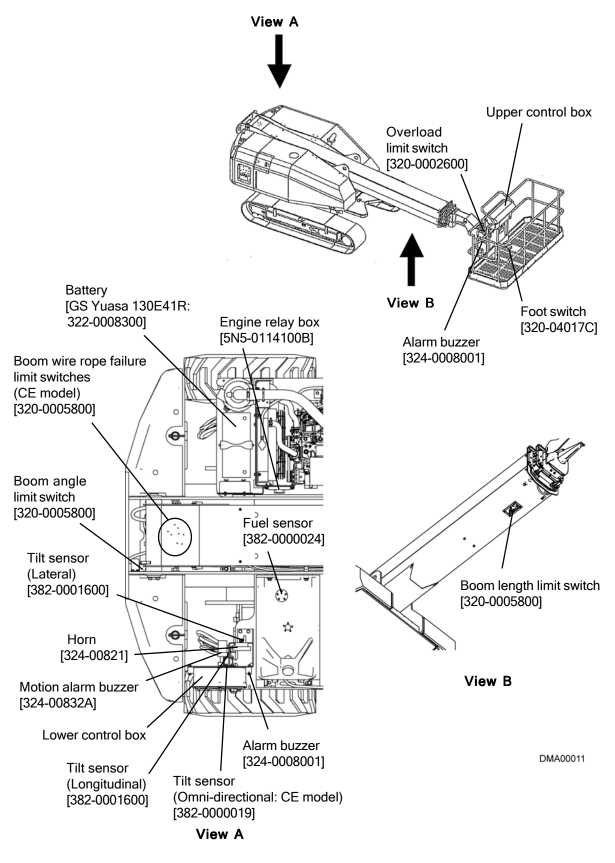


Fig. 3-33 Hydraulic circuit

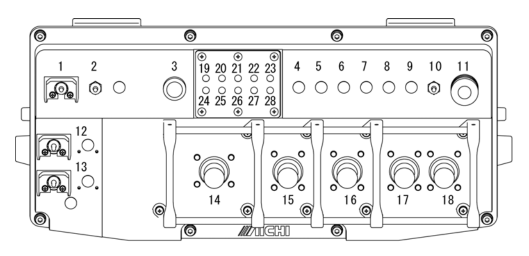
Chapter 4 Electric Components

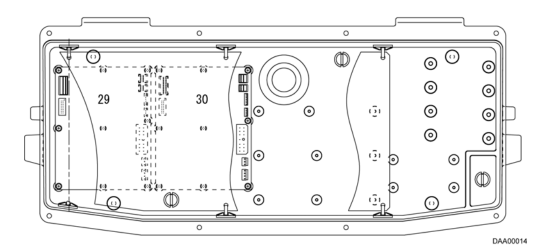
Locations of Electric components





Upper control box



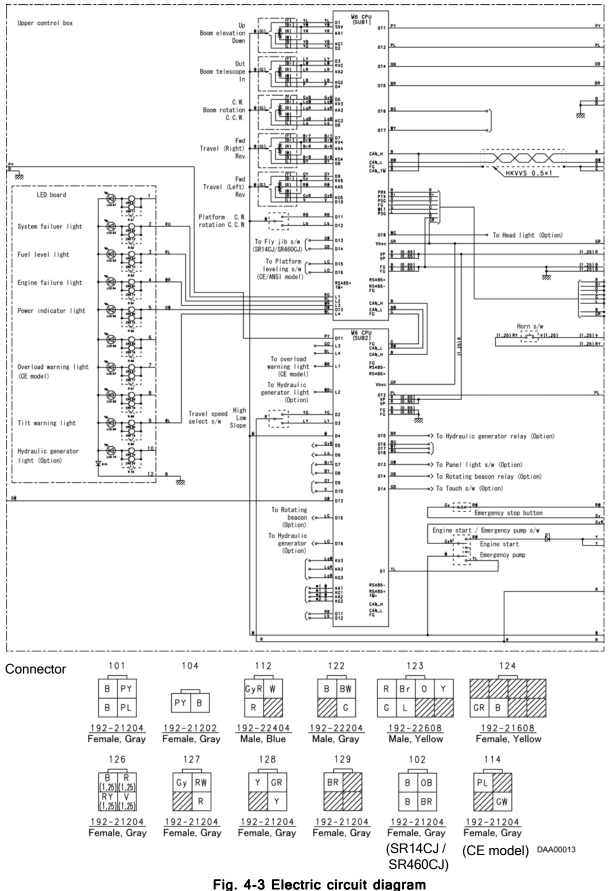


_					
1	Platform leveling s/w	173-01212	16	Joystick controller for Boom elevation	324-0008100
2	Travel speed select s/w	173-01111	17	Joystick controller for Travel (Left)	324-0008100
3	Horn s/w	173-51100	18	Joystick controller for Travel (Right)	324-0008100
4		\langle	19		
5	Rotating beacon s/w (Option)	173-00100	20	System failure light	
6	Work light s/w (Option)	173-00100	21	Fuel level light	
7	Head light s/w (Option)	173-00100	22	Engine failure light	
8	Hydraulic generator s/w (Option)	173-00100	23	Power indicator light	329-0091300
9			24		329-0091300
10	Engine start / Emergency pump s/w	173-02212	25	Overload warning light (CE model)	
11	Emergency stop button	320-0007201	26		
12	Platform rotation s/w	320-05325	27	Tilt warning light	
13	Fly-jib s/w (for SR14CJ/SR460CJ)	320-05325	28	Hydraulic generator light (Option)	
14	Joystick controller for Boom rotation	324-0008100	29	CPU board M6 : Sub1	G309290016
15	Joystick controller for Boom telescope	324-0008100	30	CPU board M6 : Sub2	G309290017

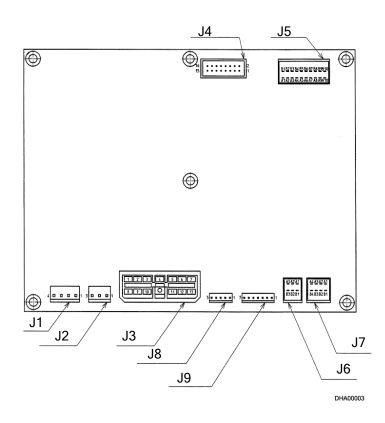
Fig. 4-2 Upper control box

Chapter 4 Electric Components

Electric circuit diagram



CPU board "M6" (Sub 1: G309290016, Sub 2: G309290017)



Connectors

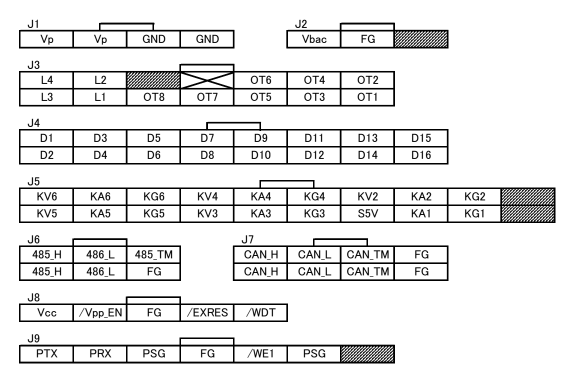


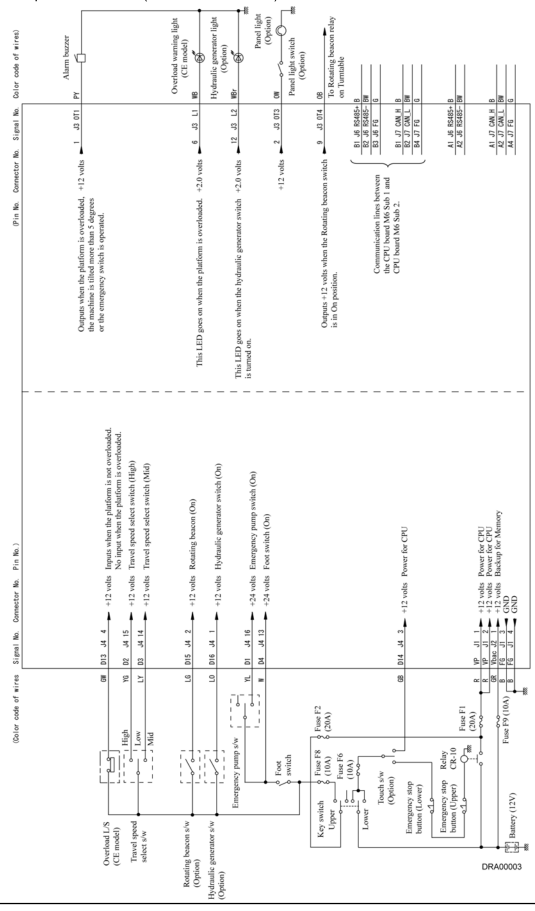
Fig. 4-4 CPU board "M6"

Chapter 4 Electric Components

in	out / Ol	utput C	naracte	eristics (CPU	Doard Mb :	Sub I)	PC .		
No. Color code of wires)	011 Platform rotation C.W. solenoid	J3 072 PL C.C.W. solenoid	Fly jib (SR14CJ/SR460CJ) 014 08 Up solenoid	Fly jib (SR14CJ)SR460CJ) 015 BR Down solenoid System faolure light	L2 RL Evel level light Engine failure light L3 MR	J3 013 0m Power indicator light J3 L4 M. Tilt warning light	8	14 11 11 1485+ B 1485+ BW 1485+ BW	
. Signal No.	1 J3	8	9	3 J3 6 J3	12 J3 7 J3	2 J3 13 J3		3 J9 PSG (3 J9 PSG (5 J9 WE1 (6 J9 PSG 1 10 RS485+ 1 B1 J6 RS485+ 1 B2 J6 RS485- 1 B3 J6 FG (81 J7 CAN H 82 J7 CAN L 84 J7 FG A1 J7 CAN H A2 J7 CAN L A3 J7 CAN L A3 J7 CAN T
(Pin No. Connector No.	Outputs +12 volts when the Platform rotation (C.W.) is operated. ►	☐ Outputs +12 volts when the Platform rotation (C.C.W.) is operated. ►	Outputs +12 volts when the Fly jib (Up) is operated. ►	Outputs +12 volts when the Fly jib (Down) is operated. This LED blinks, if any failure occures in the CPU +2.0 volts +	This LED blinks, when the Boom wire ropes fail. This LED goes on when the fuel level is low. +2.0 volts This LED goes on, if any failure is detected on engine. +2.0 volts	This LED goes on, when the key switch is in Upper position. Blinks if foot sw is pushed more than 20sec +2.0 volts • without any operation. This LED goes on when the machine is tilted +2.0 volts •	volts	Communication lines between	
Pin No.)	+12 volts Boom elevation Up selector signal +5 volts. 0 \sim +5 volts Boom elevation speed signal	Boom elevation Down selector signal	1.2 volts. Boom telescope Out sciencion signal $+5$ volts. Boom telescope speed signal $0 \sim +5$ volts Boom telescope speed signal GND.		Boom rotation C.C.W. selector signal Travel FWD selector signal Travel speed signal Travel DEV colococ cionel		Laren NLV serecton sugna Platform rotation switch (C.W.) Fly jib switch (Up). Fly jib switch (Down). Platform leveling switch (Up)	Platform leveling switch (Down)	Power for CPU Power for CPU Backup for Memory
No.	+12 volts +5 volts. $0 \sim +5$ volts	GND +12 volts	+12 volts +5 volts. $0 \sim +5$ volts GND	+12 volts +12 volts +5 volts. $0 \sim +5$ volts GND	+12 volts +5 volts. $0 \sim +5$ volts. GND +12 volts	+12 volts +5 volts. $0 \sim +5$ volts. GND	+12 volts +12 volts +12 volts +12 volts +12 volts	+12 volts	+12 volts Po +12 volts Po +12 volts Ba GND GND
	YL D1 J4 16 + YW KV1 J5 A7 + YR KA1 J5 A8 0	J5 A9 J4 15 J4 14	KV2 J5 B7 KA2 J5 B8 KG2 J5 B9	P D4 u4 13 + GyB D5 u4 13 + + LgM KN3 J5 A4 + + LgN KN3 J5 A5 + + LgN KN3 J5 A5 + + LgN K03 J5 A5 + +	D7 J4 10 KV4 J5 B4 KA4 J5 B5 KG4 J5 B6 KG4 J5 B6 D8 J4 9	GY D9 J4 10 Gy KV5 J5 A1 RW KA5 J5 A2 GyR K65 J5 A3 O 14 9 C	DI1 J4 6 D12 J4 5 D13 J4 4 D14 J4 3 D15 J4 3 D15 J4 2	L0 D16 J4 1	R VP JI 1 R VP JI 2 R VP JI 2 R VD JI 2 R VD JI 2 R 12 R 13 GR VD 3 GR VD 3 GR VD 3 R 0 R 0 R 0 R 0 R 0 R 0 R 0 R 0
(Color code of wires								Fuse F6 (10A) Fuse F6 (10A) Fuse F6 (10A)	ton (Lower) tion (Upper) Relay CR-10 Fuse F9 (10A)
	Up Joystick controller for Boom elevation	Down	Out Joystick controller for Boom telescope In	C.W. Joystick controller for Boom rotation C.C.W.	FWD Joystick controller for Travel (Right)	FWD Joystick controller for Travel (Left)	C.W. Platform rotation s/w C.C.W. (SR14CJ/ Fly jib s/w SR460CJ) Fly jib s/w Down	ratiom leveing sw Down Upper	Emergency stop but Emergency sto
	<u>^</u>								~ ~ · · · · · · ·

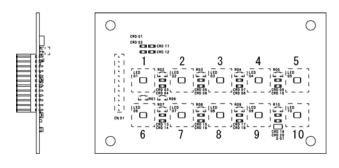
Input / Output characteristics (CPU board M6 : Sub1)

SSJ00008





LED board (329-0091300)

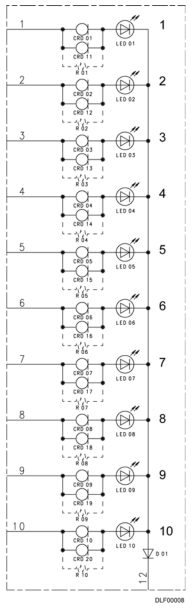


Connector



DHZ00001

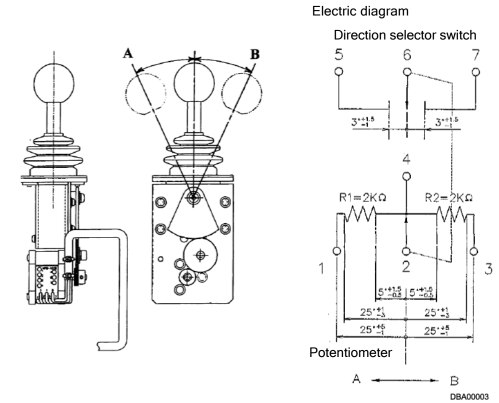
Electric diagram



1	
2	System failure light
3	Fuel level light
4	Engine failure light
5	Power indicator light
6	
7	Overload warning light (CE model)
8	
9	Tilt warning light
10	Hydraulic generator light (Option)



Joystick controller (324-0008100)



1	Brown	
2	Red	
3	White	
4	Black	
5	Yellow	
6	Green	
7	Blue	

Fig. 4-6 Joystick controller

Lower control box Detail A $\begin{smallmatrix} 16 & 17 & 18 & 19 & 20 \\ \odot & \odot & \odot & \odot & \odot \\ \end{smallmatrix}$ 0 0 0 0 0 21 22 23 24 25 O 07=507 {··}={·} = = = = 26,27 28 29 30 1 32 -\$ -\$-II I JI. ji i μı ji 2 3 £1 0 31 6 {-_= # 5 6 7 4 0 0 0 9 10 11 © © © 8 © 12 0 \bigcirc 13 ଚ $(\circ \circ \circ \circ \circ)$ (0 Ð 15 0 34 35 ₿ 33 •••••• Ó 0H0H0F 37_⊥⊕ 14 -\$ Æ -\$-36 Φ Œ ///IIGHI É DAB00010 1 Emergency stop button 320-0007201 21 Pre-heat light Т

1	Emergency stop button	320-0007201	21	Pre-neat light	
2	Boom rotation s/w	173-01212	22	Engine oil pressure light	
3	Platform rotation s/w	173-01212	23	Water temp. light	329-0091300
4	Boom elevation s/w	173-01212	24	Charge light	
5	Boom telescope s/w	173-01212	25	Air cleaner clog light	
6	Fly-jib s/w (SR14CJ/SR460CJ)	173-01212	26		
7	Platform leveling s/w	173-01212	27		
8	Engine start / Emergency pump s/w	173-02212	28	Relay CR-3	320-05306
9	Travel speed select s/w	173-00100	29	Relay CR-4	320-05306
10	Pre-start check s/w	173-02102	30	Relay CR-5	320-05306
11			31	Relay CR-11 (Option)	320-05306
12	Rotating beacon s/w (Option)	173-00100	32	CPU board M5-B	G309290023
13	Enable s/w	173-01102	33	Accelerator control unit	329-0079701
14	Key s/w	378-0000701	34	Relay CR-12	320-05306
15	Hour meter	381-00112	35	Relay CR-10	320-05781
16	Fuel level light		36	Fuse box	320-0003900
17	Overload warning light (CE model)		37	Emergency s/w	173-02102
18		329-0091300		·	<u>.</u>
19	Tilt warning light				
20	System failure light]			

Fig.	4-7	Lower	Control	box
------	-----	-------	---------	-----

Electric circuit diagram

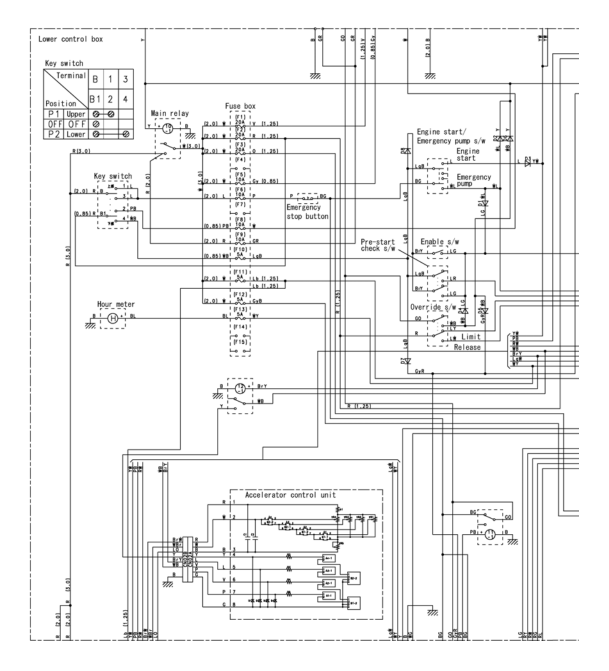


Fig. 4-8 Electric circuit diagram

Chapter 4 Electric Components

Electric circuit diagram

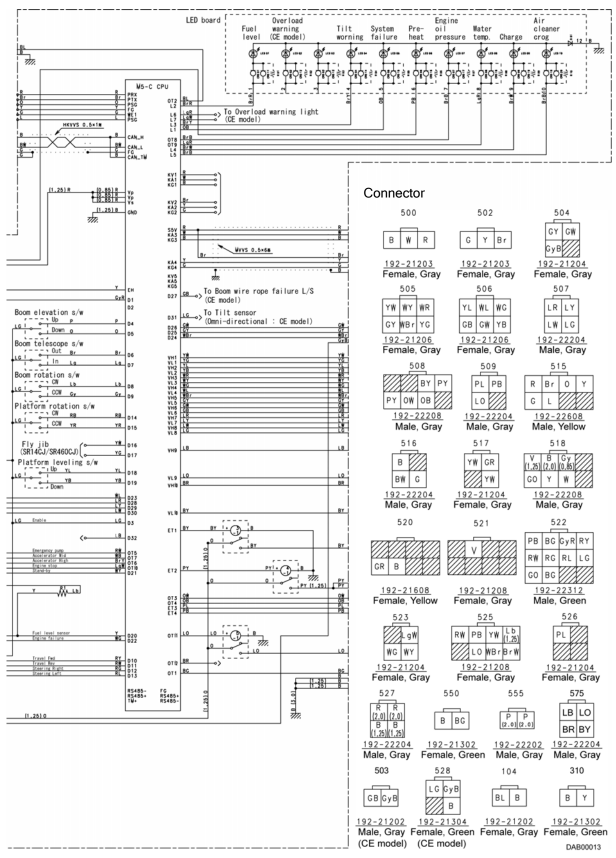
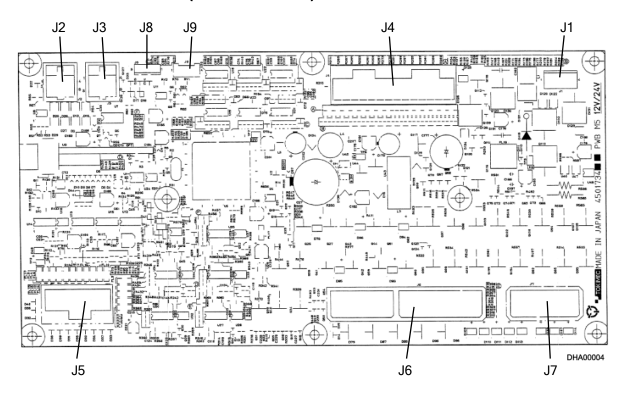


Fig. 4-9 Electric circuit diagram



CPU board "M5-B" (G309290023)

Connectors

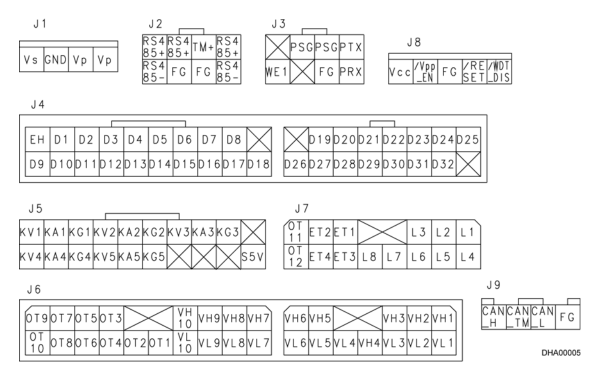
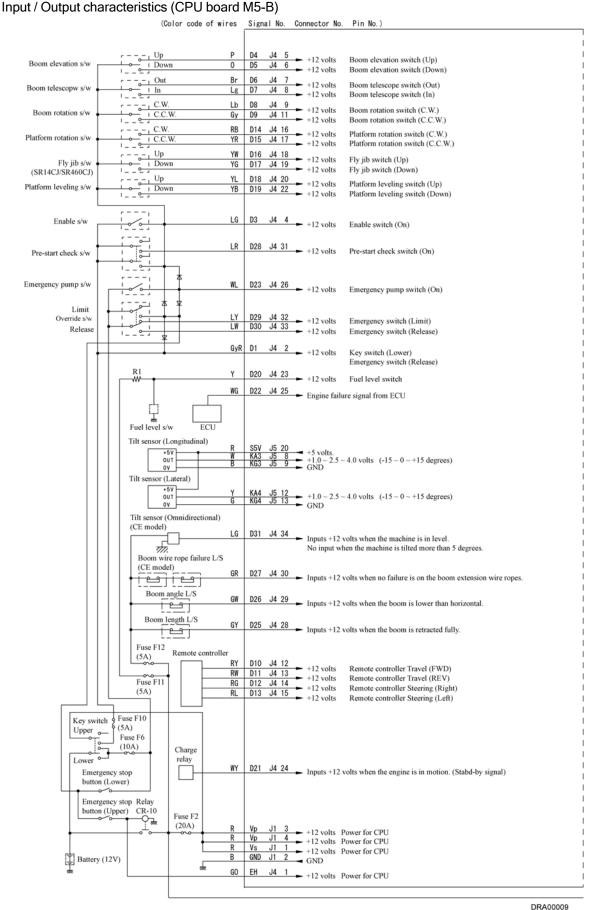


Fig. 4-10 CPU board "M5-B"

Chapter 4 Electric Components



4-14

Chapter 4 Electric Components



DRA00010

Accelerator control unit (329-0079701)

Accelerator control unit is installed in the lower control box to send the signal to ECU to change the engine speed.

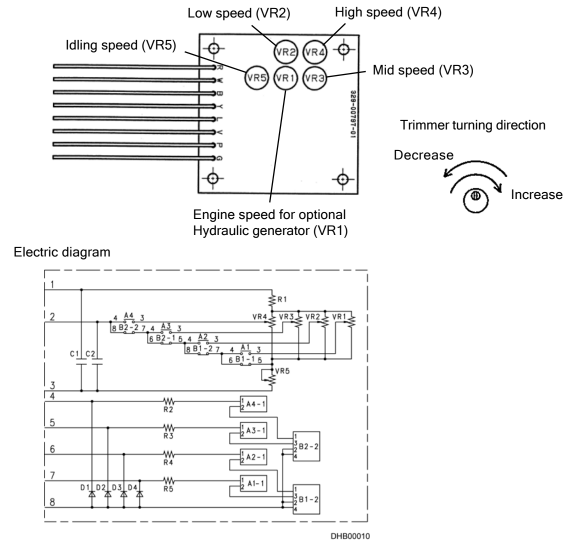


Fig. 4-11 Accelerator control unit

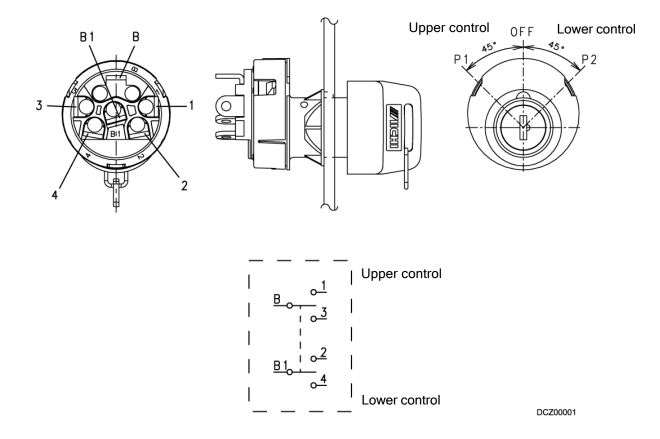
Engine speed Adjustment procedures

- 1. Warm up the engine.
- 2. Turn the trimmer VR5 to adjust the Idling speed to 1,050 rpm.
- 3. Turn the trimmer VR2 to adjust the Low speed to 1,800 rpm.
- 4. Turn the trimmer VR3 to adjust the High speed to 2,200 rpm.
- 5. Turn the trimmer VR1 to adjust the engine speed for hydraulic generator to 1,400 rpm if it is equipped.

See page 6-2 for engine speed measurement procedures.

Key switch (378-0000701)

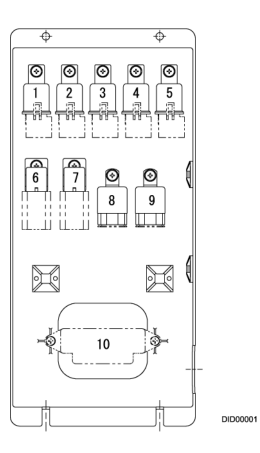
Key switch is installed on the lower control box to select the upper or lower control.



Position	Control position	Connection
OFF	OFF	
P1	Upper control	B - 1, B1 - 2
P2	Lower control	B - 3, B1 - 4

Fig. 4-12 Key switch

Engine relay box (5N5-0114100B)



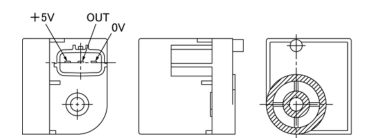
1	Key switch ON relay	320-05306
2	Engine start relay	320-05306
3	Engine stop relay	320-05306
4	Glow light relay	320-05306
5	Charge relay	320-05306
6	Starter relay	G031780002
7	Glow relay	G031780002
8	Rack actuator relay	G031780003
9	Main relay	G031780003
10	Fuse box	

Fig. 4-13 Engine relay box

Tilt sensor (Longitudinal, Lateral) (382-0001600)

Two analog tilt sensors are installed on the turntable to sense the tilt angle of the machine in longitudinal direction and lateral direction.

Tilt alarm buzzer sounds when the actual machine tilt angle (calculated from longitudinal and lateral tilt angle) is more than 5 degrees.



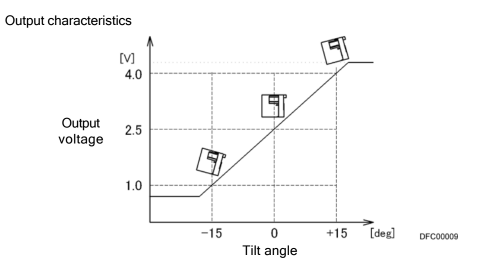


Fig. 4-14 Tilt sensor (Longitudinal, Rateral)

Specifications

Rated voltage : DC 5 +/- 0.5 volts Output voltage : 0.1 V/1 degree [2.5 volts when the machine is in level] Chapter 4 Electric Components

Tilt sensor (Omni-directional) (382-0000019) CE model

The tilt sensor (Omni-directional) is installed on the turntable to detect the machine tilt angle of 5 degrees.

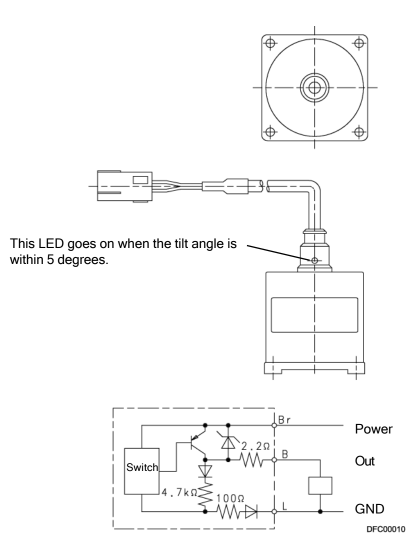


Fig. 4-15 Tilt sensor (Omni-directional)

Limit switches (320-0002600, 320-0005800)

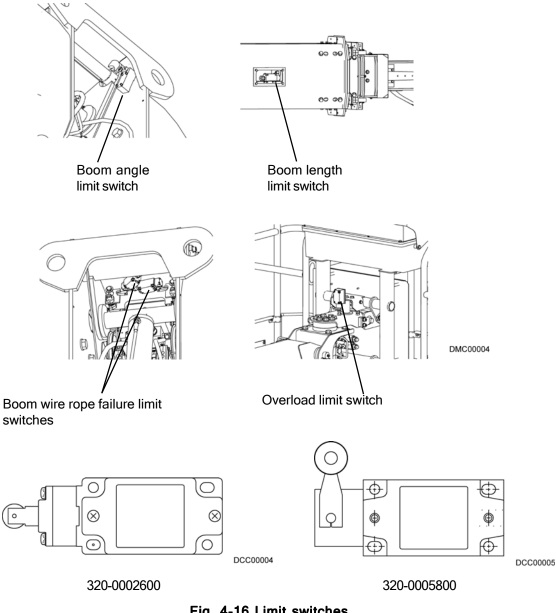


Fig. 4-16 Limit switches

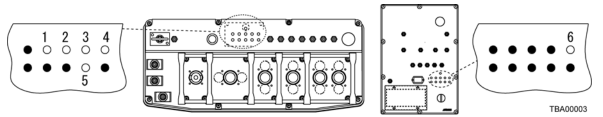
Descriptions	Opening conditions	Functions	Part number
Boom angle limit switch	Opens when the boom angle is higher than 5 +/- 4 degrees.	Travel speed is limited at Low speed.	320-00005800
Boom length limit switch	Opens when the boom is extended more than 600 mm.	Travel speed is limited at Low speed.	320-00005800
Boom wire rope failure limit switches (CE model)	Open when the boom extension wire is cut or loose.	Boom telescope Out function is disabled.	320-00005800
Overload limit switch (CE model)	Opens when the platform is overloaded.	All of the functions are disabled.	320-00002600

Chapter 4 Electric Components

This page intensionally left blank.

Trouble shooting by LED indication on Upper / Lower control box

LEDs on the Upper and Lower control panel goes on or blink as shown in the table below to indicate the system error.



Upper control box

Lower control box

Fig. 5-1 Locations of LEDs

No.	Locations	Descriptions
1	Upper control panel	System failure light
2	Upper control panel	Fuel level light
3	Upper control panel	Engine failure light
4	Upper control panel	Power indicator light
5	Upper control panel	Tilt warning light
6	Lower control panel	System failure light

LED	ED status									
Off	LED stays off	B9	LED blinks 9 times							
On	LED goes on	B1	LED blinks 10 times							
BC	LED blinks continuously	B1	LED blinks 11 times							
B2	LED blinks twice	B1	LED blinks 12 times							
B3	LED blinks 3 times	B1	LED blinks 13 times							
B4	LED blinks 4 times	B1	LED blinks 14 times							
B5	LED blinks 5 times	B1	LED blinks 15 times							
B6	LED blinks 6 times	B1	LED blinks 16 times							
B7	LED blinks 7 times	B1	LED blinks 17 times							
B8	LED blinks 8 times									

Error	LED status						Causes	Countermeasures		
descriptions	1 2 3 4 5 6		6	Causes	Countermeasures					
Foot switch time out	Off	Off	Off	вс	Off	Off	No function is operated for more than 20 seconds in spite of the foot switch is pressed.	Release the foot switch.		
Communication error (M5B - M6 Sub1)	BC	Off	Off	Off	Off	B2	CPU board M5-B and M6 (Sub1) fail to communicate each other. 1. Faulty communication line between CPU board M5-B and M6 (Sub1). 2. Faulty CPU board M6 (Sub1). 3. Faulty CPU board M5-B. 3. Replace the CPU board M5-B. 3. Replace the CPU board M5-B.			
Communication error (M5B - M6 Sub2)	On	Off	Off	B4	Off	B2	 CPU board M5-B and M6 (Sub2) fail to communicate each other. 1. Faulty communication line between CPU board M6 (Sub1) and M6 (Sub2). 2. Faulty CPU board M6 (Sub2). 	 Rectify the communication line. Replace the CPU board M6 (Sub2). 		
Communication error (M5B - M6 Sub3)		Off	Off	В5	Off	B2	 CPU board M5-B and M6 (Sub2) fail to communicate each other. 1. Faulty communication line between CPU board M6 (Sub2) and M6 (Sub3). 2. Faulty CPU board M6 (Sub3). 	 Rectify the communication line. Replace the CPU board M6 (Sub3). 		

Error							Courses	Countermeasures		
descriptions	1	2	3	4	5	6	Causes	Countermeasures		
Communication error (M5B - M6 Sub4)	On	Off	Off	B6	Off	B2	 CPU board M5-B and M6 (Sub4) fail to communicate each other. 1. Faulty communication line between CPU board M5-B and M6 (Sub4). 2. Faulty CPU board M6 (Sub4). 3. Faulty CPU board M5-B. 	 Rectify the communication line. Replace the CPU board M6 (Sub4). Replace the CPU board M5-B. 		
EEPROM error	On	В3	Off	Off	Off	B15	 Incorrect or damaged parameters are memorized in the CPU board M5-B. Faulty CPU board M5-B. 	 Write the correct parameters into the CPU board M5-B, using the Handy tool. Replace the CPU board M5-B. 		
PWM error	On	B4	Off	Off	Off	B15	 The CPU board M5-B has output to the solenoids for Boom elevation, Boom telescope, Boom rotation and/or Travel in spite of no 5 command. 1. Short circuit in the output lines to the solenoid(s). 2. Faulty solenoid(s). 3. Faulty CPU board M5-B. 			
ET error	On	В5	Off	Off	Off	B15	 The CPU board M5-B has output to the Relays for unloading solenoid valves, Travel speed select solenoid and/or Parking brake release solenoid in spite of no command. 1. Short circuit in the output lines to the Relay(s) and/or solenoid(s). 2. Faulty relay(s) 3. Faulty solenoid(s). 4. Faulty CPU board M5-B. 	 Rectify the output lines to the Relay(s) and/or solenoid(s). Replace the faulty relay(s). Replace the faulty solenoid(s). Replace the CPU board M5-B. 		
CPU error	On	Off	Off	Off	Off	B15	Faulty CPU board M5-B	Replace the CPU board M5-B.		
Water temp. error	On	Off	B2				 Water (Coolant) temperature is higher 110 degrees C. Water temp sensor signal is more than 4.8 volts or less than 0.2 volts. Faulty electric lines between Water temp sensor and ECU. Faulty water temp sensor. 	 Stop the engine and wait to cool down the engine. Rectify the electric lines. Replace the Water temp sensor. 		
Engine oil pressure error	On	Off	В3	Off	Off	B10	 Oil pressure switch in not turned on while engine is stopped. Oil pressure switch is not turned on while engine is running. 1. Faulty electric lines to Oil pressure switch. 2. Faulty Oil pressure switch. 	 Turn off the key switch once, and then turn on it. If the error still occurs, check followings. 1. Rectify the electric lines. 2. Replace the Oil pressure switch. 		
Charge error	On	Off	Β4	Off	Off	B10	Battery charging switch in not turned on while engine is stopped.Turn off the key switch on then turn on it.Battery charging switch is not turned on while engine is running.If the error still occurs, che followings.1. Faulty electric lines between Alternator and ECU.1. Rectify the electric lines 2. Faulty Alternator.2. Faulty Alternator.2. Replace the Alternator.			

Error	LED status						0			
descriptions	1	2	3	4	5	6	Causes	Countermeasures		
Air cleaner error	On	Off	B5	Off	Off	B10	 Air cleaner is clogged. Faulty electric lines between Air cleaner sensor and ECU. Faulty Air cleaner sensor. 	 Clean or replace the air cleaner element. Rectify the electric lines. Replace the Air cleaner sensor. 		
Accelerator sensor error	On	Off	B6	Off	Off	B10	 Input from Accelerator control unit is more than 4.6 volts or less than 0.2 volts. 1. Incorrect adjustment of accelerator control unit. 2. Faulty electric lines between Accelerator control unit and ECU. 3. Faulty Accelerator control unit. 	 Adjust the accelerator control unit. Rectify the electric lines. Replace the accelerator control unit. 		
Engine speed sensor error	On	Off	В7	Off	Off	B10	 Faulty electric lines between Engine speed sensor and ECU. Turn off the key switch then turn on it again. If the error still occurs, or and rectify electric lines necessary. Ask Yanmar distributor check. 			
Rack position sensor error	On	Off	B8	Off	Off	B10	Faulty electric lines between Rack position sensor and ECU.	Turn off the key switch once, and then turn on it again. If the error still occurs, check and rectify electric lines if necessary. Ask Yanmar distributor to detail check.		
Rack actuator error	On	Off	В9	Off	Off	B10	Faulty electric lines between Rack actuator and ECU.	Turn off the key switch once, and then turn on it again. If the error still occurs, check and rectify electric lines if necessary. Ask Yanmar distributor to detail check.		
CAN error	On	Off	B10	Off	Off	B10	Faulty CAN communication lines.	Check and rectify electric lines if necessary. Ask Yanmar distributor to detail check.		
EGR valve error	On	Off	B11	Off	Off	B10	Faulty electric lines between EGR valve and ECU.	Turn off the key switch once, and then turn on it again. If the error still occurs, check and rectify electric lines if necessary. Ask Yanmar distributor to detail check.		
CSD solenoid valve error	On	Off	B12	Off	Off	B10	Faulty electric lines between CSD solenoid valve and ECU.	Turn off the key switch once, and then turn on it again. If the error still occurs, check and rectify electric lines if necessary. Ask Yanmar distributor to detail check.		

Error		L	.ED s	statu	IS		0	Countermocourse		
descriptions	1	2	3	4	5	6	Causes	Countermeasures		
Relay error	On	Off	B13	Off	Off	B10	 Faulty electric lines between Main relay and ECU, Faulty electric lines between Rack actuator relay and ECU Faulty electric lines between Glow relay (Starting aid relay) and ECU 	Turn off the key switch once, and then turn on it again. If the error still occurs, check and rectify electric lines if necessary. Ask Yanmar distributor to detail check.		
Power supply voltage error	On	Off	B15	Off	Off	B10	 Power supply to ECU is higher than 16 volts or lower than 10 volts. Power supply to sensors are higher than 5.5 volts or lower than 4.5 volts. 1. Faulty electric lines between Battery and ECU. 2. Faulty Battery. 3. Faulty ECU. 	 Rectify the electric lines. Charge the battery. Replace the battery if necessary. Ask Yanmar distributor to detail check. 		
ECU error	On	Off	B17	Off	Off	B10	Faulty ECU.	Turn off the key switch once, and then turn on it. If the error still occurs, ask Yanmar distributor to detail check.		
Pre-start check error	On	Off	Off	Off	B2	В3	 Input from Tilt sensors (Longitudinal) and/or (Lateral) are out of specific range during pre-start check. Pre-start check switch is operated when the machine is tilted . Incorrect calibration of the Tilt sensors. Faulty Tilt sensors. 	 Release the pre-start check switch. Perform the Tilt sensor calibration using handy tool. Replace the Tilt sensors. 		
Tilt sensor error (Longitudinal)	On	Off	Off	Off	В3	B4	 Input from Tilt sensor (Longitudinal) is out of specific range. 1. Incorrect calibration of the Tilt sensor. 2. Faulty electric lines between Tilt sensor (Longitudinal) and CPU board M5-B. 3. Faulty Tilt sensor (Longitudinal). 	 Perform the Tilt sensor calibration using handy tool. Rectify the electric lines between Tilt sensor (Longitudinal) and CPU board M5-B. Replace the Tilt sensor (Longitudinal) 		
Tilt sensor error (Lateral)	On	Off	Off	Off	Β4	B4	 Input from Tilt sensor (Lateral) is out of specific range. 1. Incorrect calibration of the Tilt sensor. 2. Faulty electric lines between Tilt sensor (Lateral) and CPU board M5-B. 3. Faulty Tilt sensor (Lateral). 	 Perform the Tilt sensor calibration using handy tool. Rectify the electric lines between Tilt sensor (Lateral) and CPU board M5-B. Replace the Tilt sensor (Lateral) 		

Error	LED status			IS		Causes	Countermeasures		
descriptions	1	2	3	4	5	6		Countermeasures	
Tilt sensor duplication error	On	Off	Off	Off	В5	В4	 The difference of detected angle between Tilt sensors (Longitudinal/Lateral) and Tilt sensor (Omni directional) exceed specific angle. 1. Incorrect calibration of the Tilt sensors. 2. Faulty electric lines between Tilt sensors (Longitudinal, Lateral and/or Omni directional) and CPU board M5-B. 3. Faulty Tilt sensors (Longitudinal, Lateral and/or Omni directional). 	 Perform the Tilt sensor calibration using handy tool. Rectify the electric lines between Tilt sensor (Longitudinal, Lateral and/or Omni directional) and CPU board M5-B. Replace the Tilt sensor (Longitudinal, Lateral and/or Omni directional) 	
Emergency switch error	On	Off	Off	Off	B6	B5	 Both Limit and Release signal input at the same time. 1. Faulty electric lines between Emergency switch and CPU board M5-B. 2. Faulty Emergency switch. 	 Rectify the electric lines between Emergency switch and CPU board M5-B. Replace the Emergency switch. 	
Boom wire rope failure error	On	Off	Off	Off	Β7	B6	 No input from the Boom wire rope failure L/S. 1. Faulty electric lines between Boom wire rope L/S and CPU board M5-B. 2. Faulty Boom wire rope failure L/S. 	 Rectify the electrical lines between Boom wire rope failure L/S and CPU board M5-B. Replace the Boom wire rope failure L/S. 	

Emergency operations

When the Boom, Fly-jib, Platform and/or Travel functions are disabled because of any problem, operate the machine following the instruction described in this clause to escape from working site.

Do not perform Emergency operations described in this clause unless in case of emergency. These operations disable the safety devices described in each item and allow unsafe movement of the machine, may cause the death or serious injury.

Emergency pump

1. Lower the platform using emergency pump in case of engine or hydraulic system failure If the machine does not work due to the engine or main pump failure, use the emergency pump to lower the platform. It is not necessary to turning on the enable switch when operating the boom from the lower control with using the emergency pump.

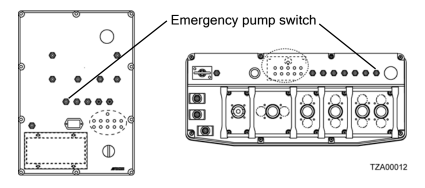


Fig. 5-2 Emergency pump switch

NOTICE

The emergency pump can only be used for only 30 seconds or less at a time, with a rest period over 30 seconds between uses.

Do not use the emergency pump for normal work because it puts a great load on the pump.

Override switch

1. Lower the platform using override switch when the System failure occurs.

When the system failure occurs, System failure light on upper and lower control box blinks and some functions may be disabled.

If the boom function is disabled due to system failure, use the override switch to lower the platform as follows.

- 1) Take the cover on the lower control panel off.
- 2) Hold the override switch and make sure that the warning buzzer sounds.
- 3) Operate the boom telescope switch with holding override switch to retract the boom.
- 4) Operate the boom elevation switch with holding override switch to lower the boom.

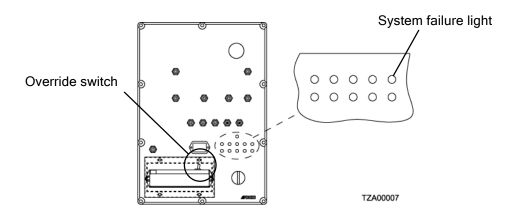


Fig. 5-3 Override switch



Platform overload sensing system is disabled when the override switch is operated. Do not put more weight on the platform or the machine may tip over result in death or serious injury. Retract the boom first and then lower the boom to keep the working radius in minimum.

Manual control lever

1. Lower the platform using manual control lever in case of electric system failure If the boom function is disabled due to electric system failure, use the manual control lever to lower the platform as follows.

- 1) Start the engine.
- 2) Open the turntable cover (Left, Rear).
- 3) Take the lever from the lever holder, and then put it into the hole under the solenoid valve .
- 4) Push the red button on unloading valve.
- 5) Operate the lever to control the boom function.

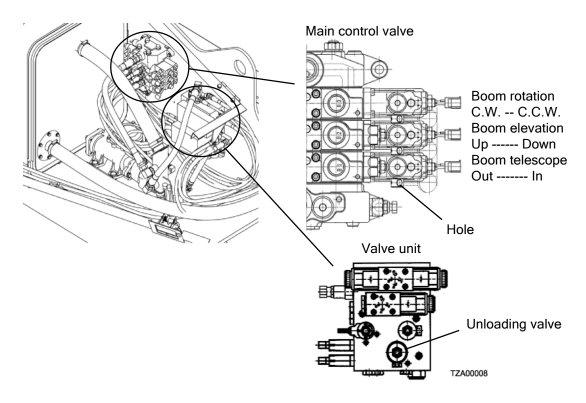


Fig. 5-4 Manual control lever



Platform overload sensing system does not disable the manual control lever operation. Retract the boom first and then lower the boom to keep the working radius in minimum.

This page intensionally left blank.

Chapter 6 Inspection and Adjustment

Engine speed measurement procedures

Specific engine speed

	Engine speed (rpm)
Idling speed	1,050 +50/-0
Low speed	1,800 +50/-0
High speed	2,200 +50/-0
for Hydraulic generator (Option)	1,400 +50/-0

Engine speed measurement procedures

See page 4-16 for engine speed adjustment procedures.

- 1. Set the machine on firm and level surface.
- 2. Warm up the engine and operate the machine to raise the hydraulic oil temperature to 50 +/- 10 degrees C (104-140 degrees F).
- 3. Measure the engine **Idling speed** without loading the engine.
- 4. Measure the engine **Low speed** as follows.
 - 1) Retract the boom fully.

2) Measure the engine Low speed while operating **Boom telescope In** to activate the relief valve.

- 5. Measure the engine **High speed** as follows.
- 1) Retract the boom fully and raise the boom fully.

2) Measure the engine Mid speed while operating **Boom telescope In** and **Boom elevation Up** simultaneously to activate the relief valve.

- 6. Measure the engine speed for Hydraulic generator as follows if it is equipped.
 - 1) Turn on the Hydraulic generator switch.
 - 2) Measure the engine speed while using electric tool to load the hydraulic generator.

Relief valve pre-set pressure measurement and adjustment procedures

Specific	pre-set	pressure
0000000	p. 0 001	p. 0000.0

Relief valve	Pre-set pressure	Relief valve locations	Gauge port (Size)	Pump speed	Functions
R1	22.5 - 23.0 MPa (230 - 235 kg/cm2) [3,270 - 3,340 PSI]	HST pump	M11 (9/16-18 UNF)	High (2,200 rpm)	Travel (Right) FWD
R2	22.5 - 23.0 MPa (230 - 235 kg/cm2) [3,270 - 3,340 PSI]	HST pump	M21 (9/16-18 UNF)	High (2,200 rpm)	Travel (Right) REV
R3	22.5 - 23.0 MPa (230 - 235 kg/cm2) [3,270 - 3,340 PSI]	HST pump	M12 (9/16-18 UNF)	High (2,200 rpm)	Travel (Left) REV
R4	22.5 - 23.0 MPa (230 - 235 kg/cm2) [3,270 - 3,340 PSI]	HST pump	M22 (9/16-18 UNF)	High (2,200 rpm)	Travel (Left) FWD
R9	17.2 - 17.7 MPa (175 - 180 kg/cm2) [2,500 - 2,570 PSI]	Valve unit for Platform leveling	M2 (1/4)	Low (1,800 rpm)	Platform rotation Platform leveling Fly-jib
R12	20.6 - 21.1 MPa (210 - 215 kg/cm2) [2,990 - 3,060 PSI]	Main control valve	P' (1/4)	High (2,200 rpm)	Boom elevation Up Boom telescope In Boom rotation
PR1	17.6 - 18.1 MPa (180 - 185 kg/cm2) [2,550 - 2,620 PSI]	Main control valve	P' (1/4)	High (2,200 rpm)	Boom telescope Out
PR2	14.7 - 15.2 MPa (150 - 155 kg/cm2) [2,130 - 2,200 PSI]	Main control valve	P' (1/4)	Low (1,800 rpm)	Boom elevation Down

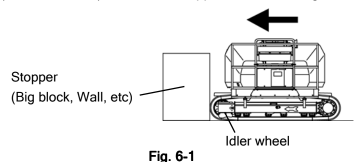
Chapter 6 Inspection and Adjustment

Pre-set pressure measurement procedures

Before measuring each pre- set pressure, set the machine on firm and level surface, start the engine, and then operate the machine to warm up the hydraulic system.

1. Pre-set pressure of the Relief valve R1, R2, R3 and R4

1) Rotate the boom 90 degrees to C.W. or C.C.W. direction, and then set the machine so that the track shoes on the front (Idler wheel side) touch to the stopper as shown in Fig. 6-1.



2) Stop the engine, Disconnect the hoses from port "M11" and "M22" of the HST pump, plug end of the disconnected hoses and then connect the pressure gauges to the port "M11" and "M22".

(See page 3-3 for location of the HST pump)

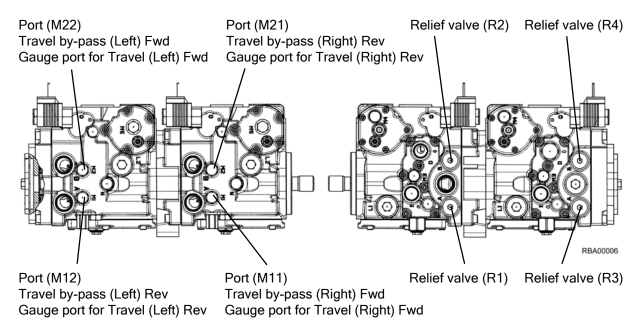
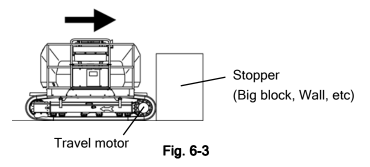


Fig. 6-2 HST pump

- 3) Start the engine.
- 4) Retract the boom fully and lower it under the horizontal.
- 5) Set the travel speed select switch to its High- speed position.
- 6) Operate both Right and Left travel joystick controller to Forward direction to activate the relief valve (R1) and (R4).
- 7) Read the Pressure gauge connected to the gauge port "**M11**" and "**M22**" and make sure that the pre- set pressure of the relief valve (R1) and (R4) are within the specific value.
 - Specific pre-set pressure: 22.5 23.0 MPa (230 235 kg/cm2) [3,270 3,340 PSI]

- 8) Stop the engine, disconnect the pressure gauges from the port "**M11**" and "**M22**" of the HST pump, and then connect the hoses disconnected at the step 2.
- 9) Set the machine so that the track shoes on the Rear (Travel motor side) touch to the stopper as shown in Fig. 6-3.



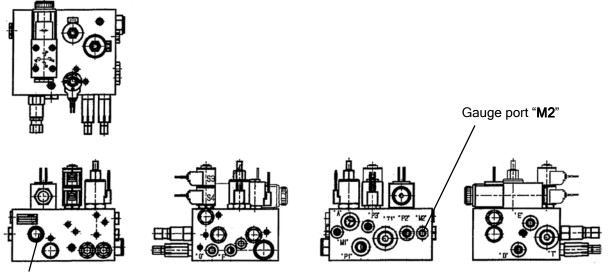
- 10) Stop the engine, Disconnect the hoses from port "M21" and "M12" of the HST pump, plug end of the disconnected hoses and then connect the pressure gauges to the port "M21" and "M12".
- 11) Start the engine.
- 12) Retract the boom fully and lower it under the horizontal.
- 13) Set the travel speed select switch to its High- speed position.
- 14) Operate both Right and Left travel joystick controller to Reverse direction to activate the relief valve (R2) and (R3).
- 15) Read the Pressure gauge connected to the gauge port "M21" and "M12" and make sure that the pre- set pressure of the relief valve (R2) and (R3) are within the specific value.
 - Specific pre-set pressure: 22.5 23.0 MPa (230 235 kg/cm2) [3,270 3,340 PSI]
- 16) Stop the engine, disconnect the pressure gauges from the port "M21" and "M12" of the HST pump, and then connect the hoses disconnected at the step 10.

Chapter 6 Inspection and Adjustment

2. Pre-set pressure of the Relief valve R9

1) Stop the engine, connect the pressure gauge to gauge port "**M2**" of the Valve unit for Platform leveling.

(See page 3-3 for location of the Valve unit for Platform leveling)



Relief valve (R9)

Fig. 6-4 Valve unit for Platform leveling

YDB00012

- 2) Start the engine.
- 3) Rotate the platform C.W. or C.C.W. to its end to activate the relief valve (R9).
- 4) Read the Pressure gauge and make sure that the pre- set pressure of the relief valve (R9) is within the specific value.
 - Specific pre-set pressure: 17.2 17.7 MPa (175 180 kg/cm2) [2,500 2,570 PSI]

3. Pre-set pressure of the Relief valve R12

1) Stop the engine, connect the pressure gauge to gauge port "**P**'" of the Main control valve.

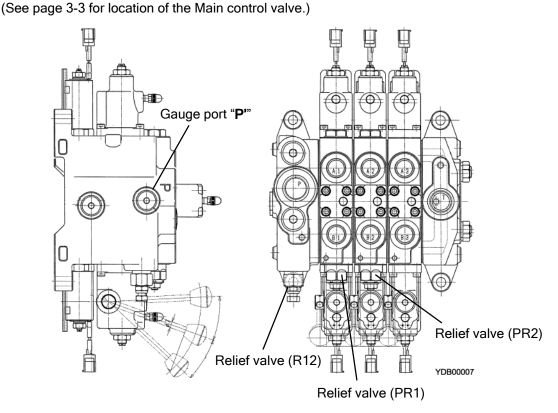


Fig. 6-5 Main control valve

- 2) Start the engine.
- 3) Retract the boom fully and then raise it fully.
- 4) Operate the Boom elevation Up and Boom telescope In simultaneously to activate the relief valve (R12).
- 5) Read the Pressure gauge and make sure that the pre- set pressure of the relief valve (R12) is within the specific value.
 - Specific pre-set pressure: 20.6 21.1 MPa (210 215 kg/cm2) [2,990 3,060 PSI]

4. Pre-set pressure of the Relief valve PR1

- 1) Stop the engine, connect the pressure gauge to gauge port "**P**" of the Main control valve.
 - (See page 3-3 for location of the Main control valve.)
- 2) Start the engine.
- 3) Raise the boom fully and then extend it fully.
- 4) Operate the Boom telescope Out to activate the relief valve (PR1).
- 5) Read the Pressure gauge and make sure that the pre- set pressure of the relief valve (PR1) is within the specific value.
 - Specific pre-set pressure: 17.6 18.1 MPa (180 185 kg/cm2) [2,550 2,620 PSI]

Chapter 6 Inspection and Adjustment

5. Pre-set pressure of the Relief valve PR2

- 1) Stop the engine, connect the pressure gauge to gauge port "P" of the Main control valve.
- (See page 3-3 for location of the Main control valve.)
- 2) Start the engine.
- 3) Retract the boom fully and then lower it fully.
- 4) Operate the Boom elevation Down to activate the relief valve (PR2).
- 5) Read the Pressure gauge and make sure that the pre- set pressure of the relief valve (PR2) is within the specific value.
 - Specific pre-set pressure: 14.7 15.2 MPa (150 155 kg/cm2) [2,130 2,200 PSI]

Pre-set pressure adjustment procedures

Adjust the relief valve as follows, if the pre- set pressure is not within the specific value.

- 1. Loosen the lock nut.
- 2. Adjust the pre- set pressure by turning the adjusting screw.
 - To increase the pressure, turn the adjusting screw clockwise.
 - To decrease the pressure, turn the adjusting screw counter- clockwise.
- 3. Lock the adjusting screw by the lock nut, and then check the pre- set pressure again and make sure that the pressure is within the specific value.

Adjusting screw Lock nut



Fig. 6-6 Adjustment of relief valve

Chapter 7 Scheduled maintenance

Scheduled inspection table

1. Engine maintenance

Items			Daily	Every 50 hrs	Every 250 hrs	Every 500 hrs	Every 1,000 hrs or annually	Every 1,500 hrs	Every 2,000 hrs or every 2 years
	Coolant	Coolant Level, Replenish	1						
Cooling	Coolant	Replacement					1		
Cooling	Radiator fin	Check, Clean			1				
system	Fan belt	Tension		1*	1				
	Radiator hoses	Replacement							1#
Engino	Engine oil	Oil level	1						
Engine oil		Replacement		1*	1				
	Oil filter	Replacement		1*	1				
	Fuel	Fuel level, Replenish	1						
	Fuel filter	Replacement				1			
	Fuel hoses	Replacement							1#
Fuel	Fuel tank	Drain			1				
	Water	Check	1						
	sedimentor	Drain		1					
	Seumentor	Clean				1			
Air	Element	Clean			1				
cleaner	Element	Replacement				1			
Cylinder	Adjust Intake / E	Adjust Intake / Exhaust valve clearance					1#		
head	Lap Intake / Exh	naust valve seats							1#
Emission	Inspect, clean a	nd test Fuel injectors						1#	
control	Inspect Crankca	ase breather system						1#	

1* For new machine, Perform these maintenance after 50 working hours for first time.1# Ask your authorized Yanmar industrial engine dealer or distributor to perform these maintenance.See Chapter 9 "Engine" for the detail.

Items		Daily inspection	Monthly inspection	Annual inspection
Battery box	Battery	Battery charge level, Battery fluid level	Damage, Corrosion on terminals	Specific gravity
Hydroulio	Hydraulic oil tank	Oil level, Oil leakage	\leftarrow	Replacement of hydraulic oil
Hydraulic system	Hydraulic filters	Oil leakage	\leftarrow	Replacement
System	Hydraulic pump	Abnormal noise, Oil leakage	Looseness of bolts and nuts	←
	Chassis frame	Cracks, Deformations	\leftarrow	\leftarrow
	Track links, Shoes	Wear, Tension	\leftarrow	Adjust track tension every 6 months
Chassis	Travel motor, Gearbox	Abnormal noise, Damage	Oil leakage, Looseness of nuts	Replacement of gear oil
	Parking brake	Function	\leftarrow	\leftarrow
	Wire harnesses, Hoses	Oil leakage, Damage	\leftarrow	\leftarrow

Items		Daily inspection	Monthly inspection	Annual inspection
	Turntable bearing	Wear, Crack	Looseness of bolts and nuts, Lubrication	~
Turntable	Boom rotation gearbox	Abnormal noise	Oil leakage, Looseness of nuts	Backlash Replacement of gear oil
Turriable	Turntable	Cracks, Deformations	Looseness of bolts and nuts	←
	Swivel joint	Oil leakage	Looseness of bolts and nuts, Lubrication	←
Cylinder	Elevation, Telescope, Fly jib cylinders	Damage, Oil leakage, Natural descent	←	←
	Boom	Cracks, Deformations, Abnormal noise, Movement	←	Disassemble the boom for detailed inspection every 5 years
Boom	Fly jib	Cracks, Deformations, Abnormal noise, Movement	←	←
Doom	Pivot pins	Damage	\leftarrow	\leftarrow
	Extension /retraction wire ropes		Damage, Corrosion, Tension	←
	Cable guide	Abnormal noise	Movements, Damage	←
	Wear pads			Wear
	Platform	Cracks, Deformations	\leftarrow	\leftarrow
Platform	Hand rail	Cracks, Deformations	\leftarrow	\leftarrow
Plation	Rotary actuator	Oil leakage, Abnormal noise, Movement	←	←
Platform leveling	Leveling cylinder	Oil leakage	←	←
system	Functions	Functions	\leftarrow	\leftarrow
	Switches	Damage, Function, Smoothness	←	←
Lower control	Functions	Function, Abnormal noise, Vibration	←	←
control	Emergency stop button	Damage, Function	\leftarrow	\leftarrow
	LEDs	Damage, Legibility	\leftarrow	\leftarrow
	Decals	Legibility	\leftarrow	\leftarrow
	Switches, Joystick controllers	Damage, Function, Smoothness	←	←
Upper control	Functions	Function, Abnormal noise, Vibration	←	←
CONTROL	Emergency stop button	Damage, Function	\leftarrow	\leftarrow
	LEDs	Damage, Legibility	\leftarrow	\leftarrow
	Decals	Legibility	←	\leftarrow
	Foot switch	Function	←	\leftarrow
	Motion alarm buzzer	Sound	\leftarrow	\leftarrow
Safety	Tilt alarm buzzer	Sound	←	\leftarrow
devices	Emergency pump	Function	←	
	Alarm horn	Sound	<i>←</i>	←
	Overload sensing system		Function	←
	c tonoud conoling system	Legibility		

Lubrications

Lubrication intervals

Location	Lubricating point	Interval	Lubricant	Quantity
Chassis	Hydraulic oil tank	1,200 working hours or annually.	Hydraulic oil (ISO VG22)	190 litters [1.4 gal]
	Travel motor gear box	For new machine (Initial replacement)	Gear oil (SAE 90)	1.0 litter x2 [0.26 gallons x2]
Turntable	Boom rotation gear box	After 300 working hours or 3 months	Gear oil (SAE 90)	1.0 litter [0.26 gallons]
Refer	1	100 hours	Molybdenum grease	
"Greasing point"	2 to 14		General grease	

Recommended lubricant

Manufacturers	Hydraulic oil	Gear oil	Molybdenum grease	General grease
Shell oil	Tellus oil T22	Spirax EP 90	Alvania HDX 2	Alvania EP grease 2
Mobil oil	DTE 22	Pegasus gear oil 90	Mobilgrease special	Mobilux EP2

Greasing point

	2nd and 3rd boom section upper tail ware pads
1	(Take off the grommet on the 1st boom section upper surface to lubricate the
	3rd boom section ware pads.)
2	Turntable bearing
3	Elevation cylinder - 1st boom section pivot pin
4	Jib bracket - Upper jib pivot pin (SR14CJ / SR460CJ)
5	Upper jib - Platform base pivot pin (SR14CJ / SR460CJ)
6	Elevation cylinder - Turntable pivot pin
7	1st boom section pivot pin
8	Lower leveling cylinder - 1st boom section pivot pin
9	Lower leveling cylinder - Turntable pivot pin
10	Oscillation track roller bracket pivot pins
11	3rd boom section - Platform base / Jib bracket pivot pin
	Leveling cylinder - Platform base / Jib bracket pivot pin
12	Fly-jib cylinder - Upper jib pivot pin (SR14CJ / SR460CJR)
13	Lower jib - Platform base pivot pin (SR14CJ / SR460CJ)
14	Fly-jib cylinder - Jib bracket pivot pin (SR14CJ / SR460CJ)
14	Jib bracket - Lower jib pivot pin (SR14CJ / SR460CJ)

Greasing point

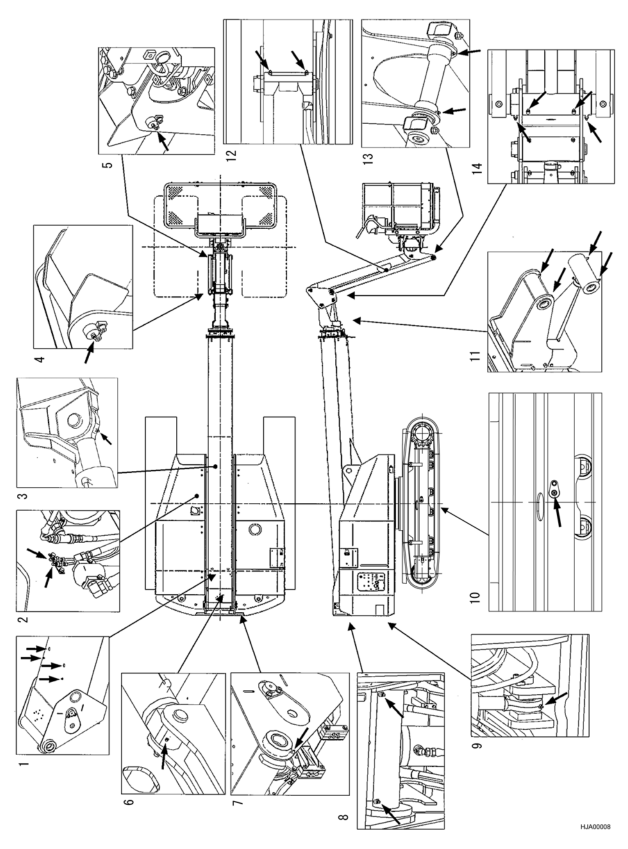


Fig. 7-1 Greasing point

Chapter 7 Scheduled maintenance

Scheduled replacement parts

The parts listed in the table below are related to safety devices and must be replaced at designated intervals.

Location	ltems	Interval	Part number	Quantity
	High pressure filter	Every 1 year or 1,200 working hours	305-0000017 (G319050014)	1
	Charge filter	Every 1 year or 1,200 working hours	305-0000073 (G319050032)	1
Turntable	Suction filter	Every 1 year or 1,200 working hours	305-06597	1
Turnable	Tilt angle sensor Longitudinal, Lateral	Every 8 years or 9,600 working hours	382-0001500	2
	Tilt angle sensor Omni-directional (CE model)	Every 8 years or 9,600 working hours	382-0000019	1
	Boom angle limit switch	Every 4 years or 4,800 working hours	320-0005800	1
Boom	Boom length limit switch	Every 4 years or 4,800 working hours	320-0005800	1
Platform base	Overload limit switch (CE model)	Every 4 years or 4,800 working hours	320-0002600	1
Lower control box	Emergency stop button	Every 4 years or 4,800 working hours	3200007201	1
Upper control box	Emergency stop button	Every 4 years or 4,800 working hours	3200007201	1
			(): Element	

The parts listed in the table below are important for machine's main function and highly recommended to replace at designated intervals.

Location	Items	Interval	Part number	Quantity
Platform	Foot switch	Every 4 years or 4,800 working hours	320-04017	1
	Enable switch		173-01102	1
	Engine start /Emergency pump switch		173-02212	1
	Boom elevation switch		173-01212	1
Lower	Boom telescope switch	Every 4 years or	173-01212	1
control box	Boom rotation switch	4,800 working hours	173-01212	1
	Platform rotation switch		173-01212	1
	Platform leveling switch		173-01212	1
	Fly-jib switch (SR14C/SR460CJ)		173-01212	1
	Engine start /Emergency pump switch		173-02212	1
	Platform rotation switch	Every 4 years or	320-05325	1
	Platform leveling switch	4,800 working hours	173-01212	1
Upper	Fly-jib switch (SR14C/SR460CJ)		320-05325	1
control box	Boom elevation joystick controller		324-0008100	1
	Boom telescope joystick controller	Every 5 years or	324-0008100	1
	Boom rotation joystick controller	6,000 working hours	324-0008100	1
	Travel joystick controller		324-0008100	2

	Daily inspection	Daily inspection check sheet																															
Model :		Serial number :																	Year :							M	Month	 					1
Date			-	~	ω	4	თ	\$	7	8	9	5	=	12	∷	14	15	16 1	17	18 1	19 20	0 21	1 22	2 23	3 24	4 25	5 26	6 27	7 28	8 29	9 30	0 ≌1	-
	Coolant	Level																					\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash			
Engine	Engine oil	Level																						\vdash									
	Fuel	Level, Water sedimentor																															
Battery	Battery charge level, Battery fluid level	uid level																						\vdash			\vdash		\vdash				
	Hydraulic oil tank	Hydraulic oil level, Oil leakage																															
Hydraulic	Hydraulic filters	Oil leakage																			_			\vdash	\vdash	\square	\square	\square	\vdash	\vdash			
oy or or in	Hydraulic pump	Oil leakage, Abnormal noise																															
	Chassis frame	Cracks, Deformations																															
	Track links, Shoes	Wear, Tension																						\vdash					\vdash				
Chassis	Travel motor, Gearbox	Abnormal noise, Damage																															
	Parking brake	Function																-		-	<u> </u>		-	-	-	-							
	Wire harnesses, Hoses	Oil leakage, damage																															
Turntable	Turntable bearing, Boom rotation gearbox, Turntable, Swivel joint	Cracks, Deformations, Abnormal noise, Oil leakage																															
Cylinder	Elevation, Telescope, Fly-jib cylinder	Damage, Oil leakage, Natural descent			<u> </u>						<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	-		-				-				-	
Boom	Boom, Fly-jib, Pivot pins Gable guide	Cracks, Deformations, Damage Abnormal noise, Movement																															I
Distform	Platform, Hand rail	Cracks, Deformations			\vdash						\vdash				\vdash	\vdash	\vdash	┝	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	L							
	Rotary actuator	Oil leakage, Abnormal noise, Movement															-			-	-	-	-	-	\vdash	\vdash	-	\vdash	\vdash	\vdash	-	\vdash	
	Control switches	Function, Abnormal noise, Vibration		\vdash	-	\vdash				\vdash	L	-		-	-	-	┝	\vdash	-	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	1						
control	Emergency stop button	All functions are disabled when pushed			\vdash						\vdash	\vdash	<u> </u>	-	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash												
	LEDs	Damage, Legibility									<u> </u>				-	-	-	-	-	\vdash	-	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	
	Control levers, switches	Function, Abnormal noise, Vibration			<u> </u>						\vdash				\vdash		\vdash	\vdash	-	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash							
control	Emergency stop button	All functions are disabled when pushed			\vdash	\vdash				\vdash	<u> </u>		-	-	\vdash	-	-	\vdash	-	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	1						
	LEDs	Damage, Legibility													<u> </u>	-	-	-	-	\vdash	-	\vdash	-	-	-	\vdash	\vdash	\vdash					
	Foot switch	Function			\vdash						\vdash				\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash												
	Motion alarm buzzer	Sound			<u> </u>	\vdash			\vdash	\vdash	\vdash	\vdash	<u> </u>	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash													
devices	Tilt alarm buzzer	Sound													-	-	-	-	-	-	-	\vdash	-	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash		\vdash	
	Emergency pump	Function		╞	╞	╞		⊢	┡	╞	╞	-	-	┝	╞	┝	┝	┝	┝	┝	┝	⊢	┢	\vdash	\vdash	┢	┢	\vdash	\vdash	\vdash	\vdash	\vdash	1
	Alarm horn	Sound		\vdash		\vdash				\vdash	\vdash	-	<u> </u>	-	╞	┝	┝	┝	\vdash	\vdash	┝	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	1
Decals	Legibility													\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	\vdash													

Chapter 7 Scheduled maintenance

Periodical inspection check sheet

					Page 1/2
Model	Spec No.	Serial No.	Hour meter	Date	Inspector

The items marked (*) should be inspected only on the annual inspections.

	Items	Monthly inspection	Result	Remarks	
	Coolant	Coolant level		Replacement interval Every 1,000 hours or annually	
	Fan belt	Check tension every 250 hours			
	Radiator hoses			Replacement interval Every 2 years or 2,000 hours	
	Engine oil	Oil level		Replacement interval	
Engling	Oil filter			Every 250 hours	
Engine	Fuel filter			Replacement interval Every 500 hours	
	Fuel tank	Drain every 250 hours			
	Water sedimentor	Drain every 50 hours			
	water sedimentor	Clean every 500 hours			
	Air cleaner element	Clean every 250 hours		Replacement interval Every 500 hours	
		Battery charge level			
		Battery fluid level			
Battery	Battery	Damage			
		Corrosion on terminals			
		Specific gravity *		1.28 at 20 degrees C	
	Hydraulic oil tank	Oil leakage		Replacement interval	
Lively evilie		Hydraulic oil level		Every 1,200 hours or annually	
Hydraulic system	Hydraulic filters	Oil leakage			
.,	Hydraulic pump	Abnormal noise, Oil leakage			
		looseness of bolts and nuts			
	Chassis frame	Cracks, Deformations			
	Track links, Shoes	Wear, Tension		See page 2-3	
		Abnormal noise			
	Travel motor, Gearbox	Damage		Replacement interval of gear oil	
Chassis		Oil leakage		Every 1,200 hours or annually	
		Looseness of nuts			
	Parking brake	Function			
	Wire harnesses, Hoses	Oil leakage			
		Damage			

Page 2/E

	Items	Daily inspection	Result	Remarks
		Wear, Crack		
	Turntable bearing	looseness of bolts and nuts		
		Lubrication		
		Abnormal noise		Replacement interval of
		Oil leakage		gear oil
Turntable	Boom rotation gearbox	Looseness of nuts		Every 1,200 hours or annually
		Backlash *		(See page 2-6)
		Cracks, Deformations		
	Turntable	looseness of bolts and nuts		
		Oil leakage		
	Swivel joint	looseness of bolts and nuts		
	_	Cracks, Deformations		
	Boom	Abnormal noise, Movement		
		Cracks, Deformations		
	Fly jib	Abnormal noise, Movement		
_	Pivot pins	Damage		
Boom	Extension/retraction wire	Damage, Corrosion		
	ropes	Tension		See page 2-13
		Abnormal noise		
	Cable guide	Movement, Damage		
	Wear pads	Wear (Thickness) *		See page 2-10
	Platform	Cracks, Deformations		
	Hand rail	Cracks, Deformations		
Platform		Oil leakage		
	Rotary actuator	Abnormal noise, Movement		
	Switches	Damage, Function, Smoothness		
	Frankland	Function		
Lower control	Functions	Abnormal noise, Vibration		
	Emergency stop button	Damage, Function		
	LEDs	Damage, Legibility		
	Decals	Legibility		
	Switches, Joystick controller	Damage, Function, Smoothness		
		Function		
Upper control	Functions	Abnormal noise, Vibration		
	Emergency stop button	Damage, Function		
	LEDs	Damage, Legibility		
	Decals	Legibility		
	Foot switch	Function		
	Motion alarm buzzer	Sound		
Safety	Tilt alarm buzzer	Sound		1
devices	Emergency pump	Function		
	Alarm horn	Sound		
	Overload sensing system	Function		1
Decals		Legibility		

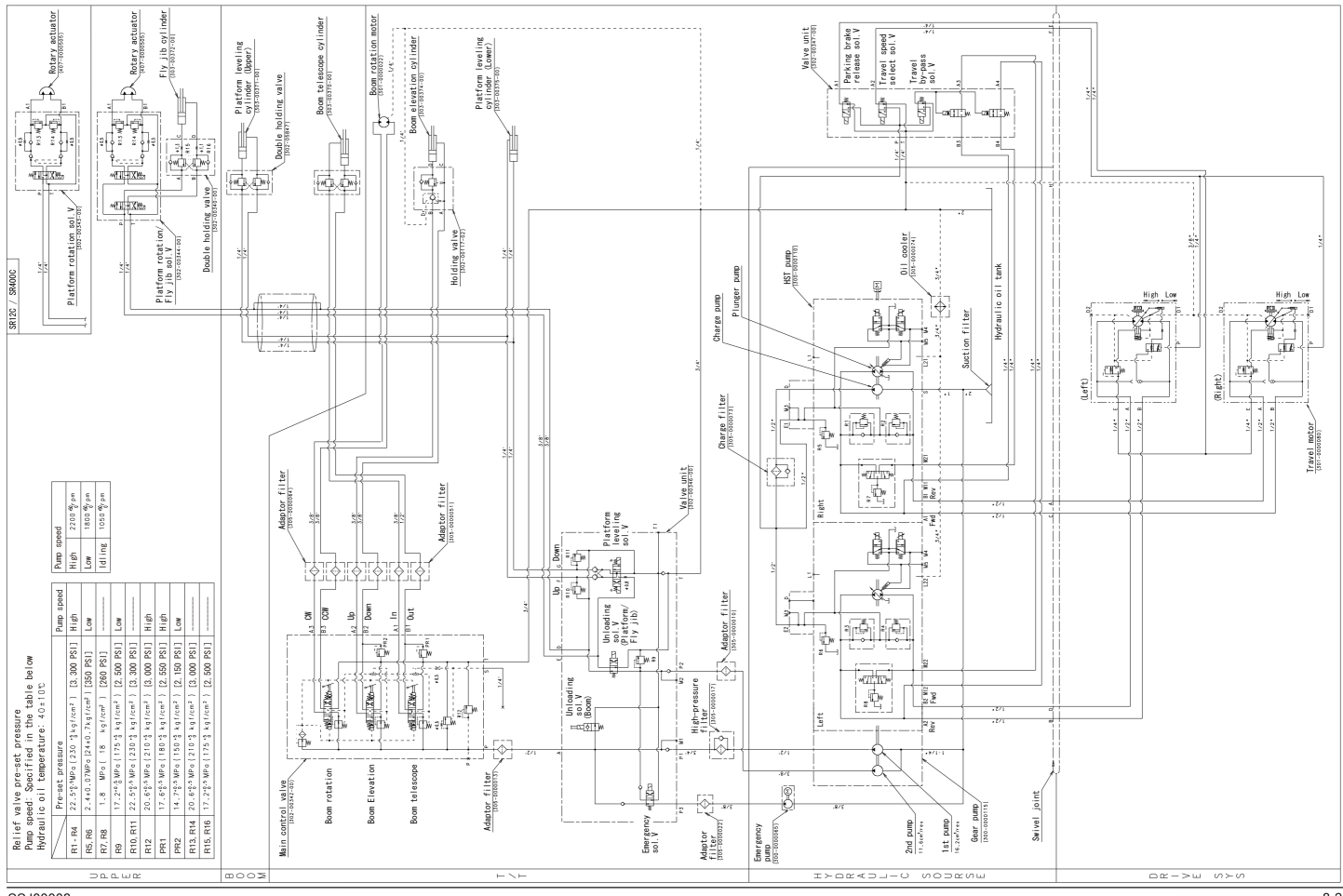
The items marked $(\boldsymbol{*})$ should be inspected only on the annual inspections.

Chapter 7 Scheduled maintenance

This page intensionally left blank.

Chapter 8 Appendix

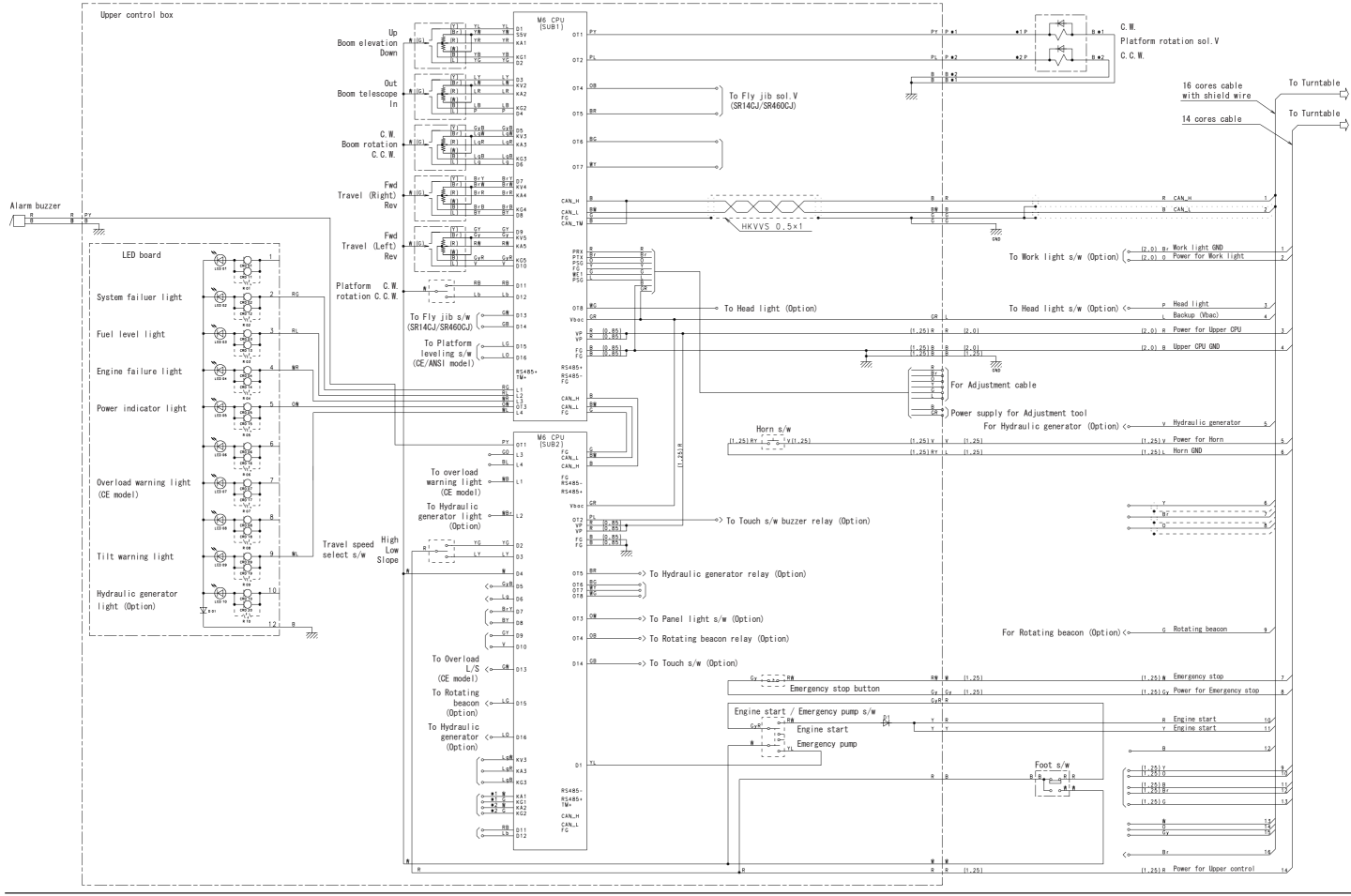




SSJ00008

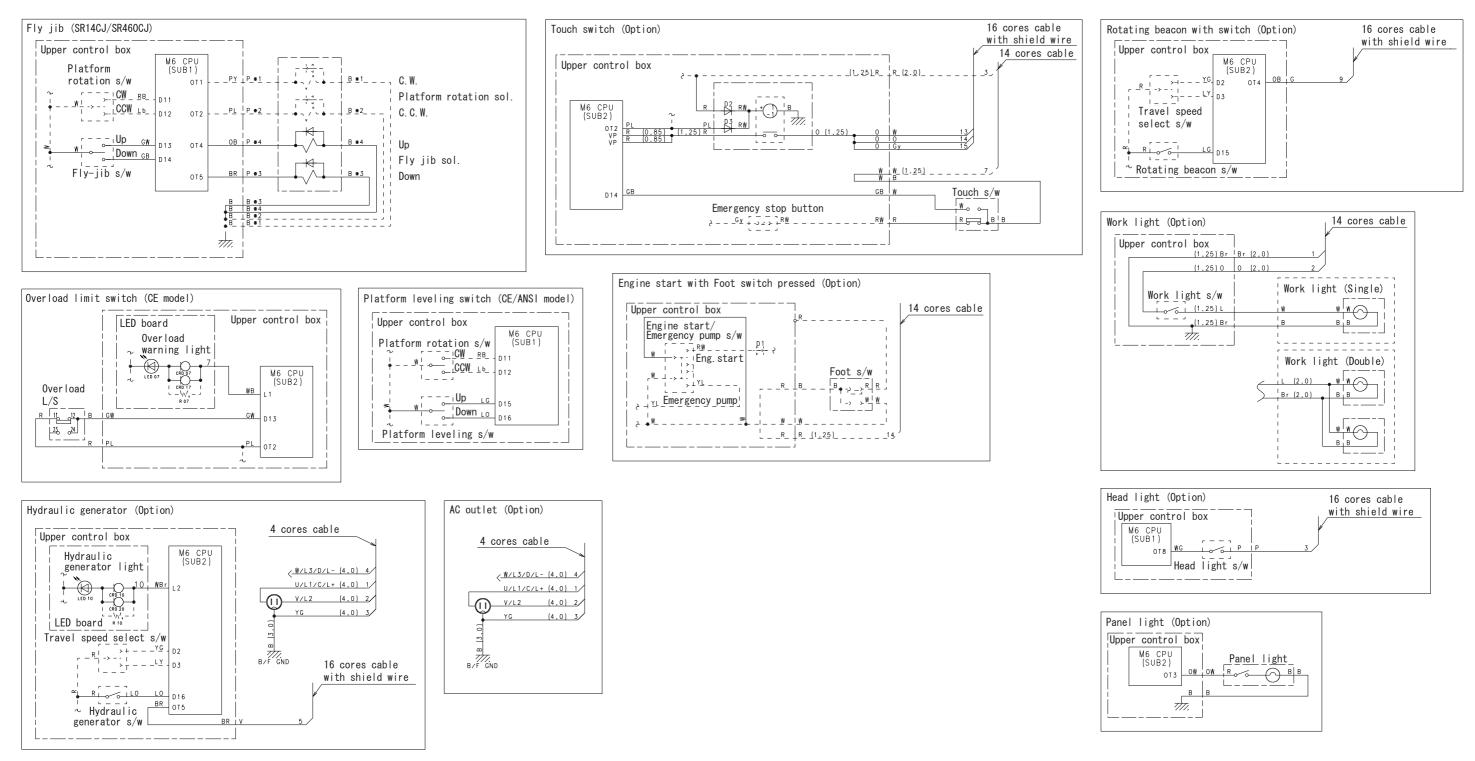
Chapter 8 Appendix

Electric circuit diagram, Upper (602-0080100) 1/2

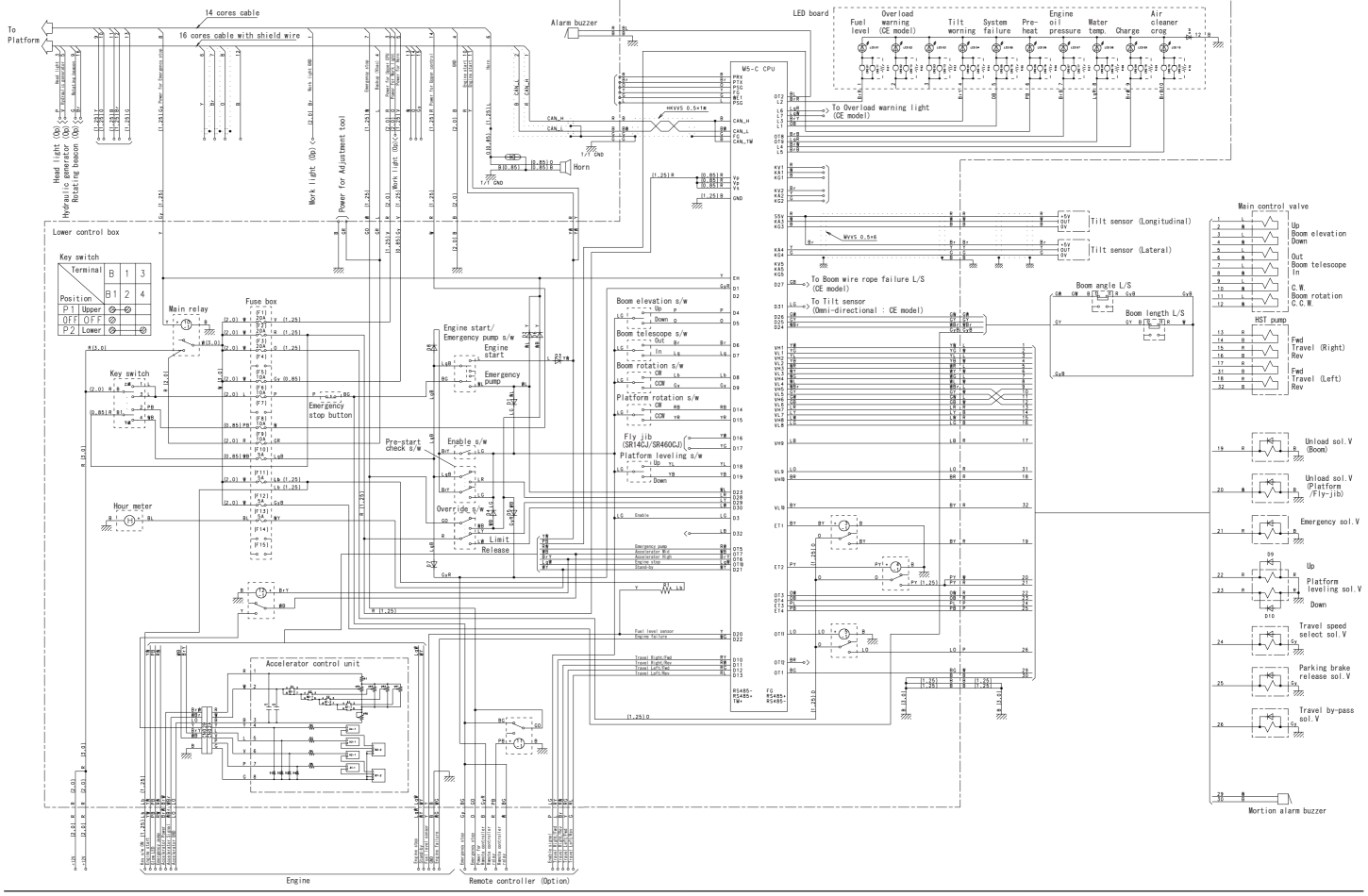


Chapter 8 Appendix

Electric circuit diagram, Upper (602-0080100) 2/2

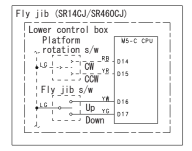


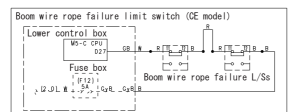
Electric circuit diagram, Lower (602-0080200) 1/2

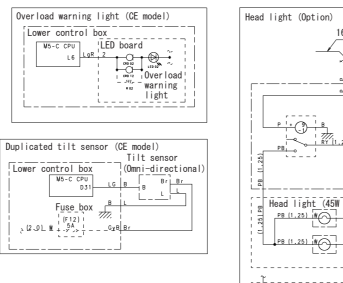


Chapter 8 Appendix

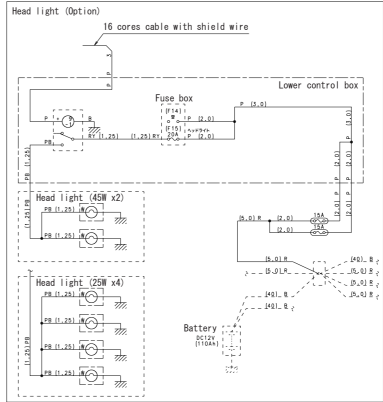
Electric circuit diagram, Lower (602-0080200) 2/2

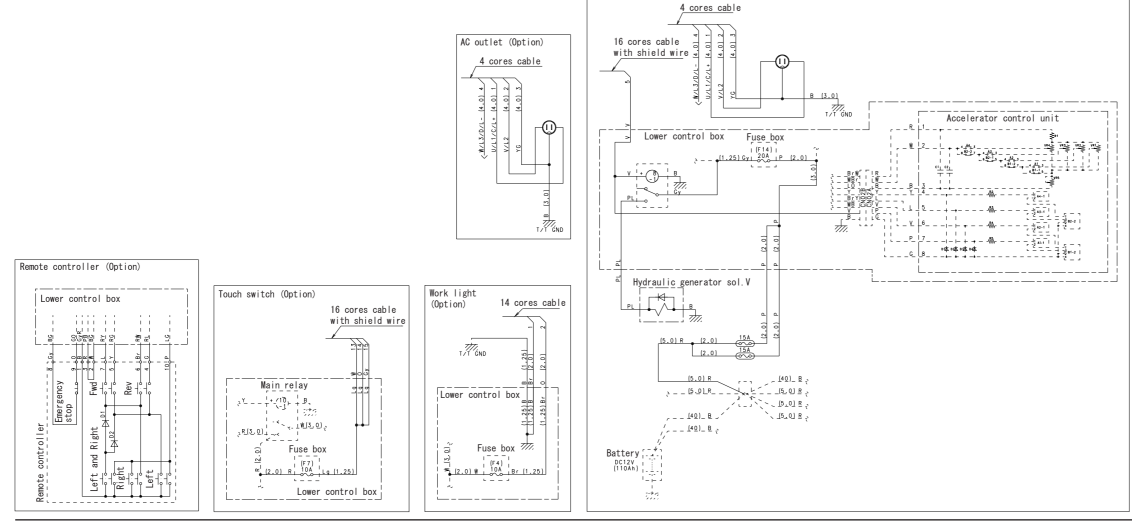




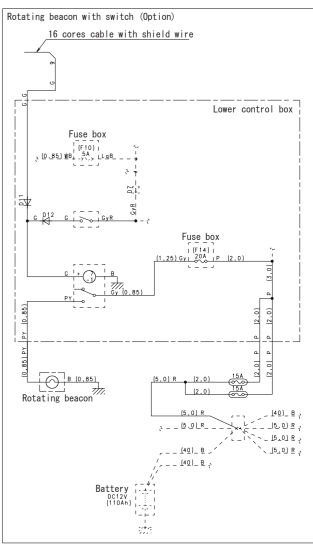


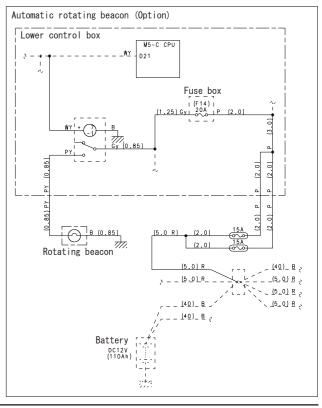
Hydraulic generator (Option)



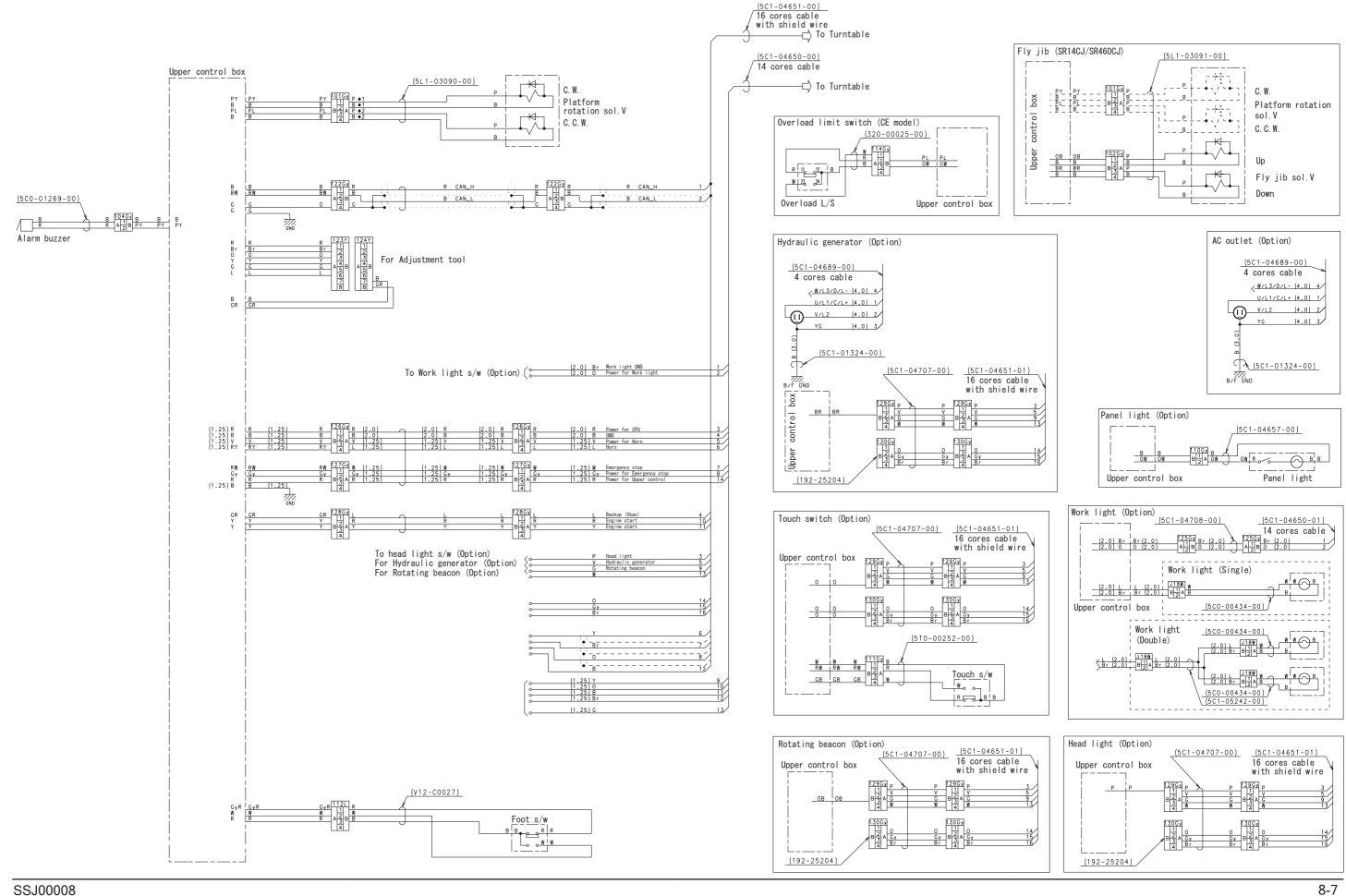


SSJ00008



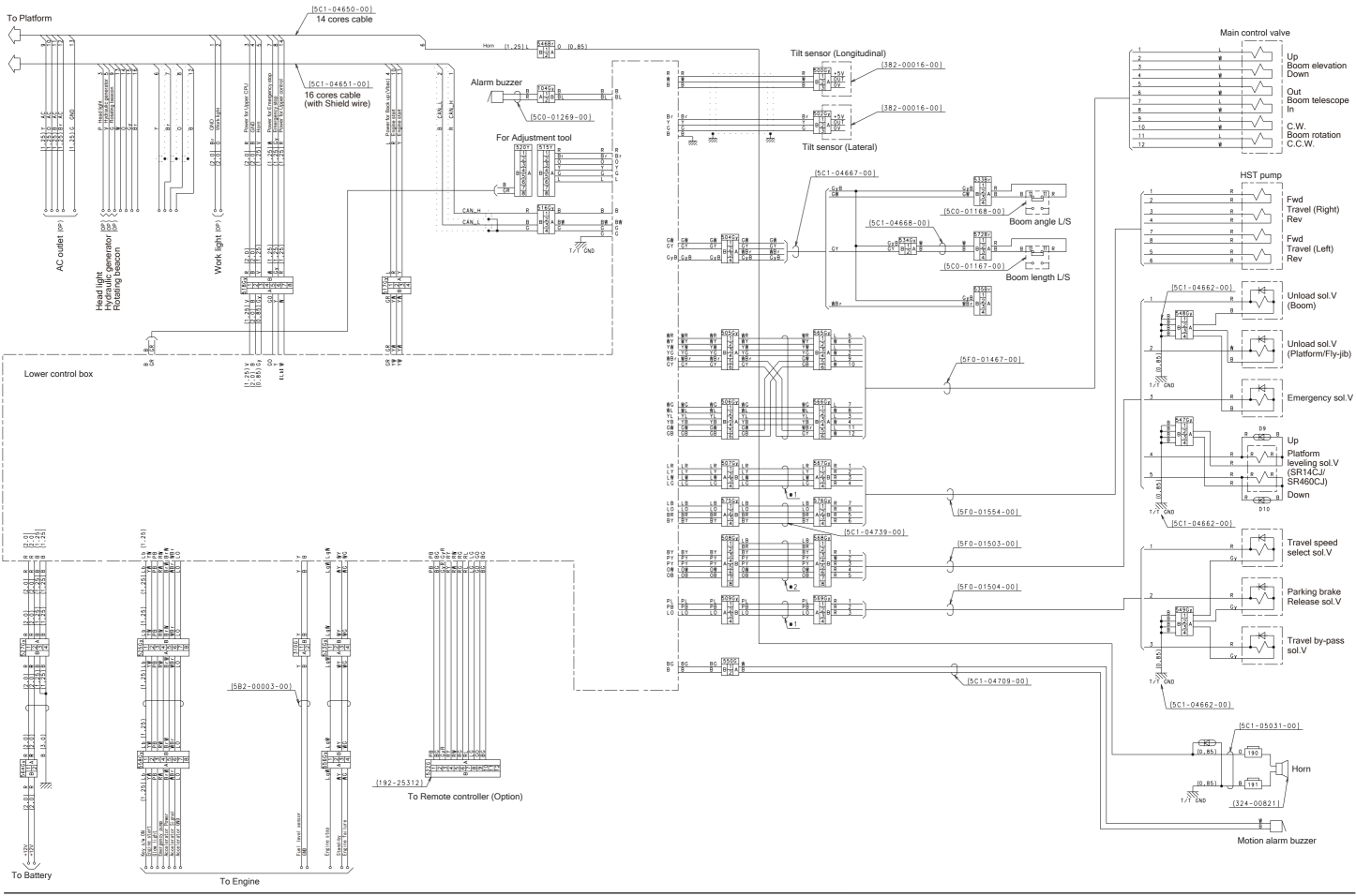


Electric Wiring diagram, Upper (602-0080300)



Chapter 8 Appendix

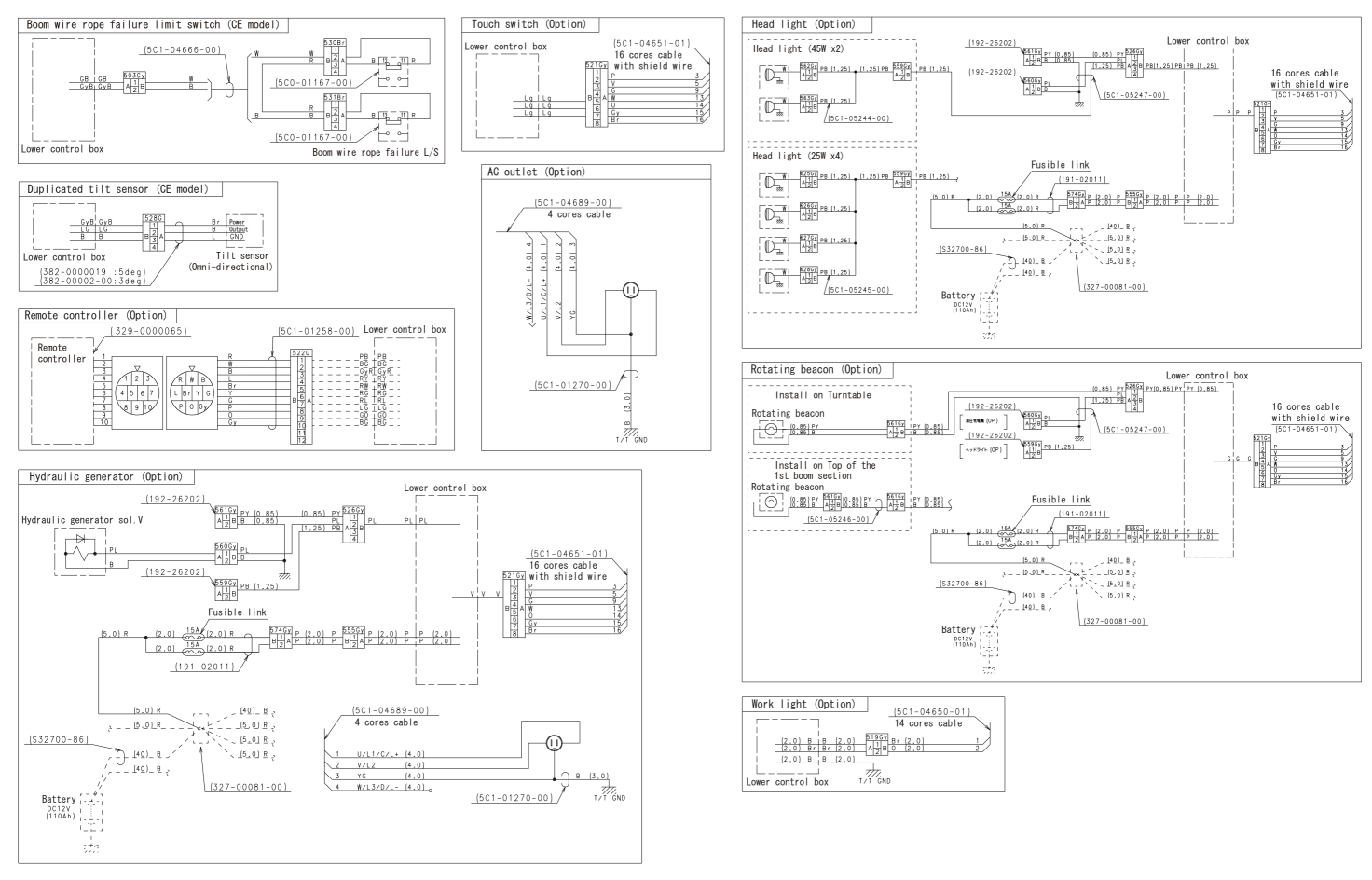
Electric circuit diagram, Lower (602-0080400) 1/2



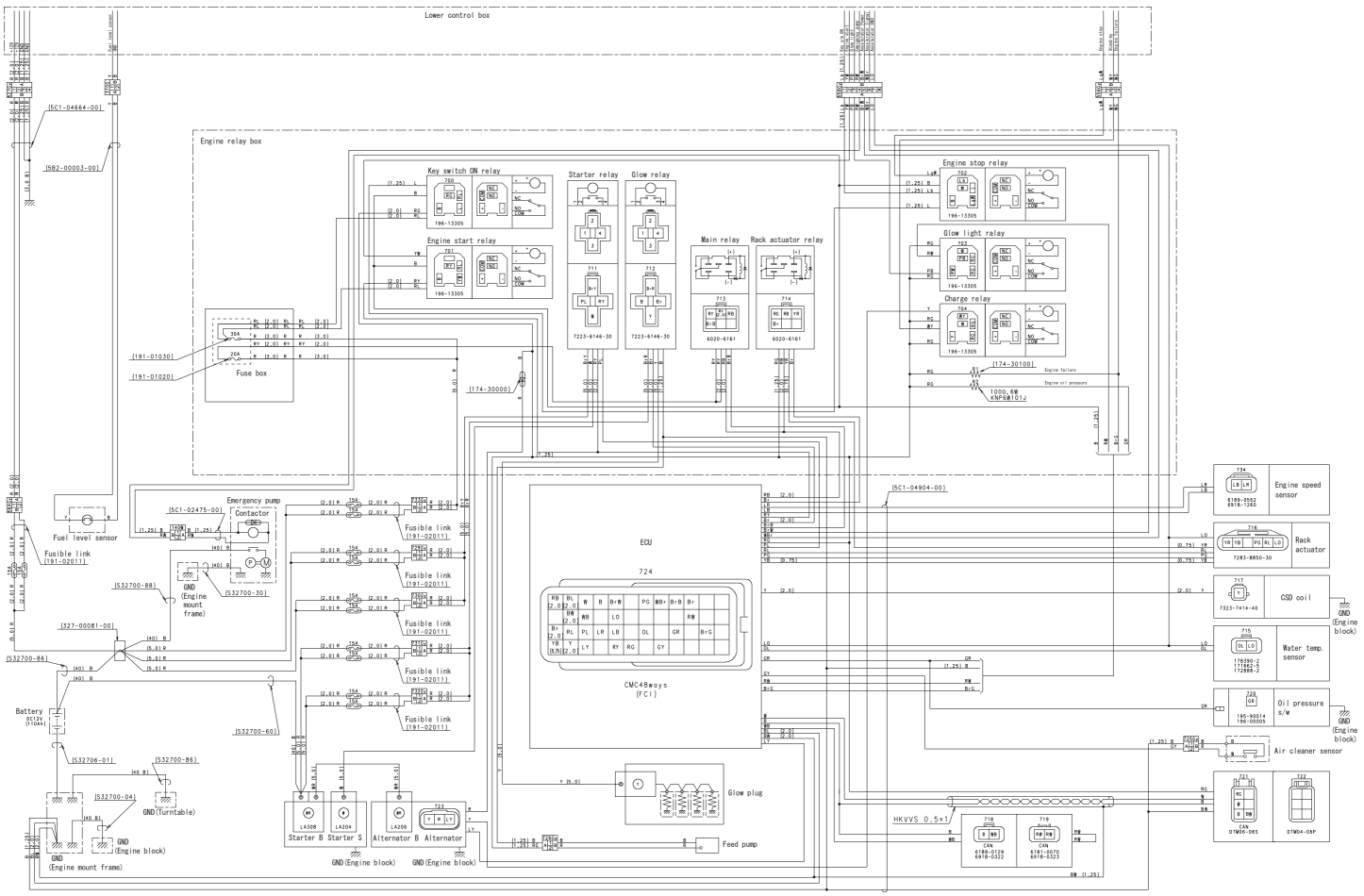
SSJ00008

Chapter 8 Appendix

Electric circuit diagram, Lower (602-0080400) 2/2



Electric wiring diagram, Engine (602-0076800B)



Chapter 8 Appendix

Water proof connector

Female housing

Male housing

Number of pole	Color	Part number
2 poles	White	192-21102
•	Gray	192-21202
	Green	192-21302
	Blue	192-21402
	Brown	192-21502
	Yellow	192-21602
4 poles	White	192-21104
•	Gray	192-21204
	Green	192-21304
	Blue	192-21404
	Brown	192-21504
	Yellow	192-21604
6 poles	White	192-21106
•	Gray	192-21206
	Green	192-21306
	Blue	192-21406
	Brown	192-21506
	Yellow	192-21606
8 poles	White	192-21108
-	Gray	192-21208
	Green	192-21308
	Blue	192-21408
	Brown	192-21508
	Yellow	192-21608
12 poles	White	192-21112
-	Gray	192-21212
	Green	192-21312

<u>Male h</u>		
Number	Color	Part number
of pole		
2 poles	White	192-22102
	Gray	192-22202
	Green	192-22302
	Blue	192-22402
	Brown	192-22502
	Yellow	192-22602
4 poles	White	192-22104
-	Gray	192-22204
	Green	192-22304
	Blue	192-22404
	Brown	192-22504
	Yellow	192-22604
6 poles	White	192-22106
-	Gray	192-22206
	Green	192-22306
	Blue	192-22406
	Brown	192-22506
	Yellow	192-22606
8 poles	White	192-22108
-	Gray	192-22208
	Green	192-22308
	Blue	192-22408
	Brown	192-22508
	Yellow	192-22608
12 poles	White	192-22112
	Gray	192-22212
	Green	192-22312

Male housing (with Flange)

Male nousing (wan I winge,					
Number of pole	Color	Part number			
4 poles	White	192-24104			
4 poies	Gray	192-24204			
	Green	192-24304			
	Blue	192-24404			
	Brown	192-24504			
	Yellow	192-24604			
6 poles	White	192-24106			
	Gray	192-24206			
	Green	192-24306			
	Blue	192-24406			
	Brown	192-24506			
	Yellow	192-24606			
8 poles	White	192-24108			
-	Gray	192-24208			
	Green	192-24308			
	Blue	192-24408			
	Brown	192-24508			
	Yellow	192-24608			
12 poles	White	192-24112			
	Gray	192-24212			
	Green	192-24312			

<u>Others</u>

<u>O MITETO</u>		
Description	Part number	Remarks
Terminal (Female)	327-03607	
Terminal (Male)	327-03608	
Grommet S (Blue)	327-03660	for wire diameter: 1.5 ~ 2.0 mm
Grommet M (Brown)	327-03609	for wire diameter: 2.0 ~ 2.9 mm
Dummy plug	327-03663	

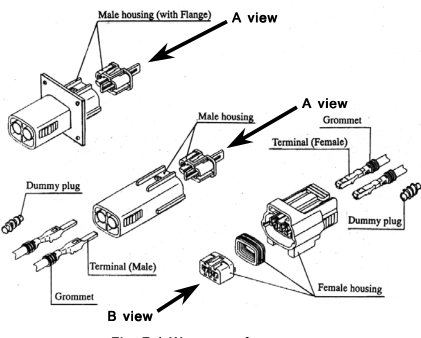
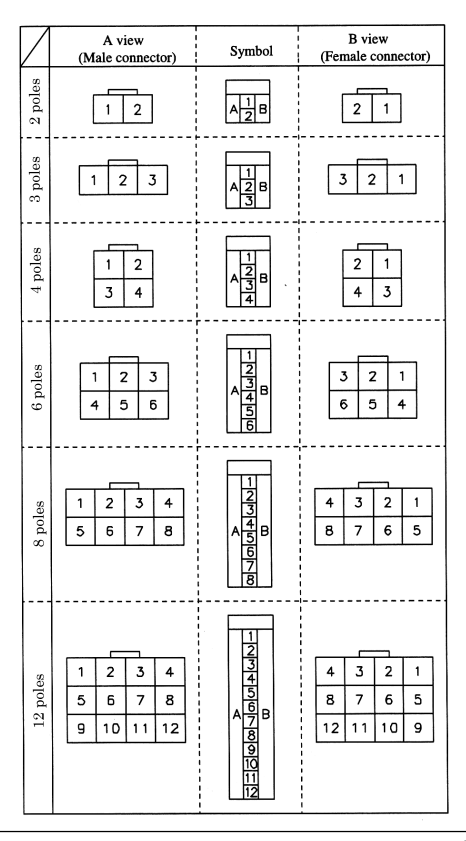


Fig. 7-1 Water proof connector

Pin arrangements of Water proof connector

See the table below to specify the pin arrangements of water proof connectors when reading "electric wiring diagram".



Color code of wires

No.	Color codes	Color	No.	Color codes	Color
1	R	Red	31	GY	Green/ Yellow
2	Y	Yellow	32	GW	Green/ White
3	W	White	33	GB	Green/ Black
4	G	Green	34	GO	Green/ Orange
5	L	Blue	35	LR	Blue/ Red
6	В	Black	36	LY	Blue/ Yellow
7	V	Violet	37	LW	Blue/ White
8	Р	Pink	38	LG	Blue/ Green
9	0	Orange	39	LB	Blue/ Black
10	Br	Brown	40	LO	Blue/ Orange
11	Lg	Light green	41	BR	Black/ Red
12	Lb	Light blue	42	BY	Black/ Yellow
13	Gy	Gray	43	BW	Black/ White
14	RY	Red/ Yellow	44	BG	Black/ Green
15	RW	Red/ White	45	BL	Black/ Blue
16	RG	Red/ Green	46	PY	Pink/ Yellow
17	RL	Red/ Blue	47	PL	Pink/ Blue
18	RB	Red/ Black	48	PB	Pink/ Black
19	YR	Yellow/ Red	49	OW	Orange/ White
20	YW	Yellow/ White	50	OB	Orange/ Black
21	YG	Yellow/ Green	51	BrR	Brown/ Red
22	YL	Yellow/ Blue	52	BrY	Brown/ Yellow
23	YB	Yellow/ Black	53	BrW	Brown/ White
24	WR	White/ Red	54	BrB	Brown/ Black
25	WY	White/ Yellow	55	LgR	Light green/ Red
26	WG	White/ Green	56	LgW	Light green/ White
27	WL	White/ Blue	57	LgB	Light green/ Black
28	WB	White/ Black	58	GyR	Gray/ Red
29	WBr	White/ Brown	59	GyB	Gray/ Black
30	GR	Green/ Red			

See the table below to specify the colors of wires from the "Color codes".

Chapter 8 Appendix

Tightening torque standard

Hexagon headed bolts (8T or 8.8T) and nuts (6T)

	Bolt	Nut
Strength grade	8T or 8.8T	6T
Material	S45C	S45C
Tensile strength	80 kg/cm ²	80 kg/cm ²

Size	Pitch	Tightening torque		
(mm)	(mm)	N-m	kg-m	ft-lbs
5	0.8	3.71 - 5.87	0.32 - 0.60	2.31 - 4.34
6	1.0	5.42 - 10.0	0.56 - 1.04	4.05 - 7.52
8	1.25	13.0 - 24.2	1.33 - 2.47	9.62 - 17.9
10	1.5	25.7 - 47.6	2.59 - 4.81	18.7 - 34.8
12	1.75	44.6 - 82.7	4.55 - 8.45	32.9 - 61.1
14	2.0	71.2 - 132	7.00 - 13.00	50.6 - 94.0
16	2.0	109 - 201	11.2 - 20.8	81.0 - 150
18	2.5	157 - 291	16.1 - 29.9	116 - 216
20	2.5	220 - 407	22.4 - 41.6	162 - 301
22	2.5	296 - 549	30.1 - 55.9	218 - 404
24	3.0	379 - 703	38.5 - 71.5	278 - 517

Hexagon headed bolts (10.9T) and nuts (8T)

	Bolt	Nut
Strength grade	10.9T	8T
Material	SCM435	SCM435
Tensile strength	100 kg/cm ²	100 kg/cm ²

Size	Pitch	Tightening torque		
(mm)	(mm)	N-m	kg-m	ft-lbs
5	0.8	7.21 - 8.79	0.73 - 0.90	5.28 - 6.51
6	1.0	12.3 - 15.1	1.26 - 1.54	9.11 - 11.1
8	1.25	29.7 - 36.2	3.06 - 3.74	22.1 - 27.1
10	1.5	58.5 - 71.3	5.94 - 7.26	43.0 - 52.5
12	1.75	102 - 124	9.90 - 12.10	71.6 - 87.5
14	2.0	162 - 197	16.2 - 19.8	117 - 143
16	2.0	247 - 302	25.2 - 30.8	182 - 223
18	2.5	364 - 422	35.1 - 42.9	254 - 310
20	2.5	483 - 589	49.5 - 60.5	358 - 438
22	2.5	652 - 795	66.6 - 81.4	482 - 589
24	3.0	835 - 1018	84.6 - 103	612 - 745

	Bolt
Strength grade	10.9T
Material	SCM435
Tensile strength	100 kg/cm ²

Hexagon socket headed cap screws (10.9T)

Size	Pitch	Tightening torque		
(mm)	(mm)	N-m	kg-m	ft-lbs
5	0.8	4.81 - 5.87	0.49 - 0.60	3.54 - 4.34
6	1.0	8.24 - 10.0	0.81 - 0.99	5.86 - 7.16
8	1.25	19.8 - 24.2	2.07 - 2.53	15.0 - 18.3
10	1.5	39.0 - 47.6	3.96 - 4.84	28.6 - 35.0
12	1.75	67.8 - 82.7	6.93 - 8.47	50.1 - 61.3
14	2.0	108 - 132	10.8 - 13.2	78.1 - 95.5
16	2.0	165 - 201	17.1 - 20.9	124 - 151
18	2.5	239 - 291	24.3 - 29.7	176 - 215
20	2.5	333 - 407	34.2 - 41.8	247 - 302
22	2.5	450 - 549	45.9 - 56.1	332 - 406
24	3.0	576 - 703	58.5 - 71.5	423 - 517

Chapter 8 Appendix

This page intensionally left blank.

Safety warnings for Engine maintenance

FIRE AND EXPLOSION HAZARD!

- Diesel fuel is flammable and explosive under certain conditions.
- When you remove any fuel system component to perform maintenance (such as changing the fuel filter) place an approved container under the opening to catch the fuel.
- NEVER use a shop rag to catch the fuel. Vapors from the rag are flammable and explosive.
- Wipe up any spills immediately.
- Wear eye protection. The fuel system is under pressure and fuel could spray out when you remove any fuel system component.
- NEVER use diesel fuel as a cleaning agent.
- Failure to comply will result in death or serious injury.

SCALD HAZARD!

- NEVER remove the radiator cap if the engine is hot. Steam and hot engine coolant will spurt out and seriously burn you. Allow the engine to cool down before you attempt to remove the radiator cap.
- Tighten the radiator cap securely after you check the radiator. Steam can spurt out during engine operation if the cap is loose.
- ALWAYS check the level of the engine coolant by observing the reserve tank.
- Failure to comply will result in death or serious injury.

BURN HAZARD!

- If you must drain the engine oil while it is still hot, stay clear of the hot engine oil to avoid being burned.
- ALWAYS wear eye protection.
- Failure to comply could result in death or serious injury.

BURN HAZARD!

- Wait until the engine cools before you drain the engine coolant. Hot engine coolant may splash and burn you.
- Failure to comply could result in death or serious injury.

FLYING OBJECT HAZARD!

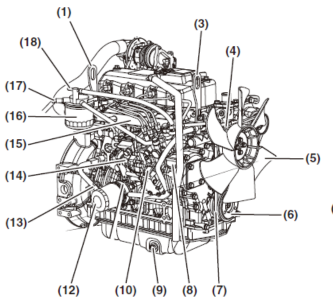
- ALWAYS wear eye protection when servicing the engine and when using compressed air or high-pressure water. Dust, flying debris, compressed air, pressurized water or steam may injure your eyes.
- Failure to comply may result in minor or moderate injury.

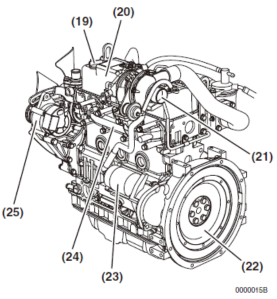
ACAUTION

COOLANT HAZARD!

- Wear eye protection and rubber gloves when you handle long life or extended life engine coolant. If contact with the eyes or skin should occur, flush eyes and wash immediately with clean water.
- Failure to comply may result in minor or moderate injury.

Component Identification







- 1 Lifting Eye (Flywheel End)
- 3 Lifting Eye (Engine Cooling Fan End)
- 4 Engine Coolant Pump
- 5 Engine Cooling Fan
- 6 Crankshaft V-Pulley
- 7 -V-Belt
- 8 Side Filler Port (Engine Oil)
- 9 Drain Plug (Engine Oil)
- 10 Fuel Injection Pump
- 12 Engine Oil Filter
- 13 Dipstick (Engine Oil)
- 14 -Governor Lever

- 15 Intake Manifold
- 16 Fuel Filter
- 17 Fuel Inlet
- 18 Fuel Return to Fuel Tank
- 19 Top Filler Port (Engine Oil)
- 20 -Rocker Arm Cover
- 21 -Air Intake Port (From Air Cleaner)
- 22 Flywheel
- 23 Starter Motor
- 24 Exhaust Manifold
- 25-Alternator

For detailed engine information, see Yanmar engine Operation manual / Service manual Yanmar TNV series Operation Manual: Part number **0ATNV-G00101** Yanmar TNV series Service Manual: Part number **0BTNV-G00101**

Periodical maintenance procedures

After initial 50 hours of operation

1) Replace Engine Oil and Engine Oil Filter

The engine oil on a new engine becomes contaminated from the initial break-in of internal parts. It is very important that the initial oil change is performed as scheduled.

Note: The oil drain plug may be in another location if an optional oil pan is used.

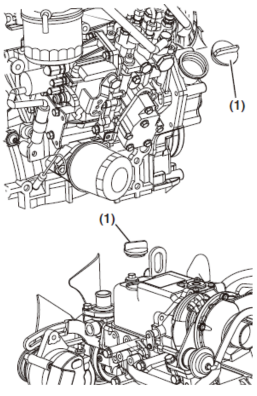
Drain the engine oil as follows:

- 1. Make sure the engine is level.
- 2. Start the engine and bring it up to operating temperature.
- 3. Stop the engine.
- 4. Remove one of the oil filler caps (Fig.9-2, (1)) to vent the engine crankcase and allow the engine oil to drain more easily.
- Position a container under the engine to collect waste oil.6. Remove the oil drain plug (Fig.9-3, (1)) from the engine oil pan. Allow oil to drain.
- 7. After all oil has been drained from the engine, reinstall the oil drain plug **(Fig.9-3, (1))** and tighten to 40-47 ft-lb (53.9-63.7 N⋅m, 5.5-6.5 kgf/m).
- 8. Dispose of used oil properly.

Remove the engine oil filter as follows:

- 1. Turn the engine oil filter (Fig.9-3, (2)) counterclockwise (Fig.9-3, (3)) using an oil filter wrench.
- 2. Clean the engine oil filter mounting face.
- Lightly coat the gasket on the new oil filter with engine oil. Install the new engine oil filter manually by turning it clockwise (Fig.9-3, (4)) until it contacts the mounting surface. Tighten to 14-17 ft-lb (19.6-23.5 N⋅m, 2.0-2.4 kgf/m) or one additional turn using the oil filter wrench.

Engine oil filter part number: 129150-35153



0000084A



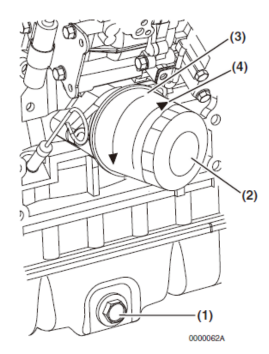


Fig.9-3

- 4. Add new engine oil to the engine through either of the oil filler ports as specified in **Fig.9-4**.
- 5. Warm up the engine by running it for 5 minutes and check for any engine oil leaks.6.After engine is warm, shut it off and let it sit for 10 minutes.
- 7. Recheck the engine oil level.
- Add engine oil to engine oil filler port (Fig.9-5, (5)) as needed until the level is between the upper (Fig.9-5, (2)) and lower lines (Fig.9-5, (3)) shown on the dipstick (Fig.9-5, (1)).
- 9. Reinstall the oil filler cap (Fig.9-5, (4)). If any engine oil is spilled, wipe it away with a clean cloth.

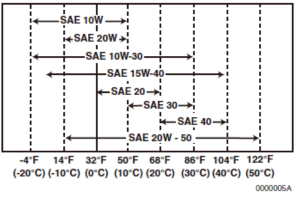
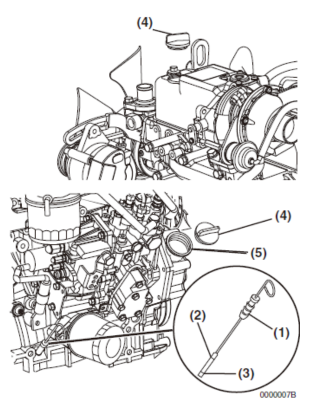


Fig.9-4





- Only use the engine oil specified. Other engine oils may affect warranty coverage, cause internal engine components to seize and / or shorten engine life.
- Prevent dirt and debris from contaminating the engine oil. Carefully clean the oil cap / dipstick and the surrounding area before you remove the cap.
- NEVER mix different types of engine oil. This may adversely affect the lubricating properties of the engine oil.
- NEVER overfill. Overfilling may result in white exhaust smoke, engine overspeed or internal damage.

2) Check and Adjust Cooling Fan V-Belt

The V-belt will slip if it does not have the proper tension. This will prevent the alternator from generating sufficient power. Also, the engine will overheat due to the engine coolant pump pulley slipping.

Check and adjust the V-belt tension (deflection) as follows:

 Press the V-belt down with your thumb with a force of approximately 22 ft-lb (98 N·m, 10 kgf/m) to check the deflection.

There are three positions to check for V-belt tension (Fig.9-6, (A), (B) and (C)). You can check the tension at whichever position is the most accessible. The proper deflection of a used V-belt at each position is:

- (A) 10-14 mm [3/8 1/2 in]
- (B) 7-10 mm [1/4-3/8 in]
- (C) 9-13 mm [5/16-1/2 in]
- If necessary, adjust the V-belt tension. Loosen the adjusting bolt (Fig.9-7, (1)) and move the alternator (Fig.9-7, (2)) with a pry bar (Fig.9-7, (3)) to tighten the V-belt to the desired tension. Then tighten the adjusting bolt.
- Tighten the V-belt to the proper tension. There must be clearance (Fig.9-8, (1)) between the V-belt and the bottom of the pulley groove. If there is no clearance (Fig.9-8, (2)) between the V-belt and the bottom of the pulley groove, replace the V-belt.
- 4. Check the V-belt for cracks, oil or wear. If any of these conditions exist, replace the V-belt.
- 5. Install the new V-belt and adjust the proper deflection.

The proper deflection of a new V-belt at each position is:

- (A) 8-12 mm [5/16 7/16 in]
- (B) 5-8 mm [3/16-5/16 in]
- (C) 7-11 mm [1/4-7/16 in]
- After adjusting, run the engine for 5 minutes or more. Check the tension again using the specifications for a used V-belt.

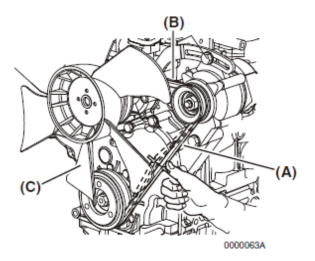


Fig.9-6

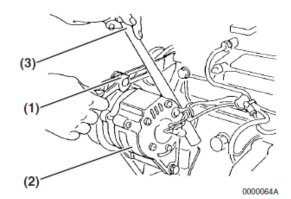


Fig.9-7

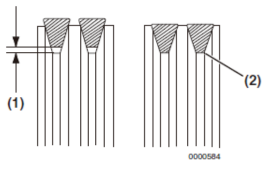


Fig.9-8

Every 50 hours of operation

1) Drain Fuel Filter / Water Separator

Drain the fuel filter / water separator whenever there are contaminants, such as water, collected in the bottom of the cup.

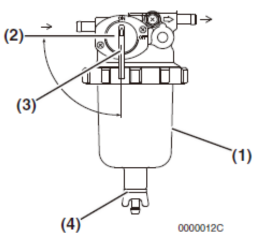
NEVER wait until the scheduled periodic maintenance if contaminants are discovered.

The separator cup is made from semi-transparent material. In the cup is a red-colored float ring. The float ring will rise to the surface of the water to show how much needs to be drained. Also, some optional fuel filter / water separators are equipped with a sensor to detect the amount of

contaminants. This sensor sends a signal to an indicator to alert the operator.

Drain the fuel filter / water separator as follows:

- 1. Position an approved container under the fuel filter / water separator (Fig.9-9, (1)) to collect the contaminants.
- 2. Close (Fig.9-9, (2)) the fuel cock (Fig.9-9, (3)).
- 3. Loosen the drain cock (Fig.9-9, (4)) at the bottom of the fuel filter / water separator. Drain any water collected inside.
- 4. Hand-tighten the drain cock.
- 5. Open the fuel cock (Fig.9-9, (3)).
- Turn the key to the ON position for 10 to 15 seconds to prime the diesel fuel system by the electric fuel pun when you are done.
- 7. Check for fuel leaks.





NEVER use the starter motor to crank the engine in order to prime the fuel system. This may cause the starter motor to overheat and damage the coils, pinion and / or ring gear.

If no water drips when the fuel filter / water separator drain cock is opened, loosen the air vent screw on the top of the fuel filter / water separator by using a screwdriver to turn it counterclockwise 2-3 turns. This may occur if the fuel filter / water separator is positioned higher than the fuel level in the fuel tank. After draining the fuel filter / water separator, be sure to tighten the air vent screw.

Every 250 hours of operation

- 1) Drain Fuel tank
- 1. Position an approved container under the diesel fuel tank (Fig.9-10, (1)) to collect the contaminants.
- 2. Take the drain hose (Fig.9-10, (2)) from the clamp (Fig.9-10, (3)), and then put the end of the hose into the container.
- 3. Remove the fuel cap (Fig.9-10, (4)).
- 4. Remove the drain plug (Fig.9-10, (5)) from the hose end to drain the contaminants (water, dirt, etc.) from the bottom of the tank.
- 5. Drain the tank until clean diesel fuel with no water or dirt flows out. Reinstall and tighten the drain plug firmly.
- 6. Reinstall the fuel cap.
- 7. Fix the drain hose by clamp.
- 8. Check for leaks.

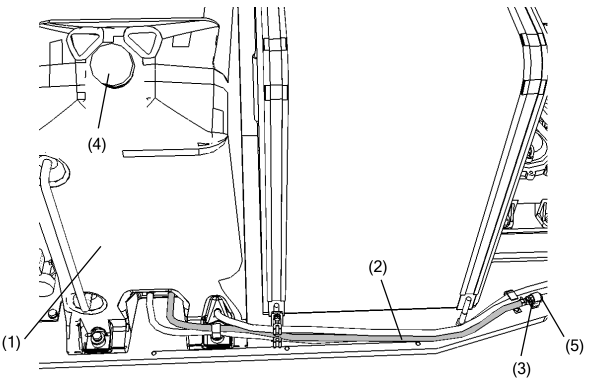


Fig.9-10

2) Replace Engine Oil and Engine Oil Filter

Change the engine oil every 250 hours of operation after the initial change at 50 hours. Replace the engine oil filter at the same time.

See Replace Engine Oil and Engine Oil Filter on page 9-5.

3) Check and Clean Radiator Fins

Dirt and dust adhering to the radiator fins reduce the cooling performance, causing overheating. Make it a rule to check the radiator fins daily and clean as needed.

Blow off dirt and dust from fins and radiator with 28 psi (0.19 MPa, 2 kgf/cm2) or less of compressed air (Fig.9-11, (1)). Be careful not to damage the fins with the compressed air. If there is a large amount of contamination on the fins, apply detergent, thoroughly clean and rinse with tap water.

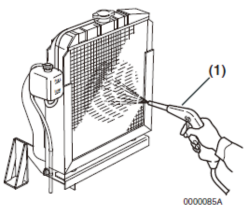


Fig.9-11

NEVER use high-pressure water or compressed air at greater than 28 psi (193 kPa; 19 686 mmAq) or a wire brush to clean the radiator fins. Radiator fins damage easily.

4) Check and Adjust Cooling Fan V-Belt

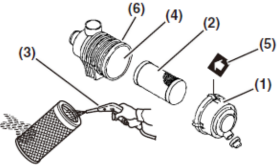
Check and adjust the cooling fan V-belt every 250 hours of operation after the initial 50 hour V-belt maintenance.

See Check and Adjust Cooling Fan V-Belt on page 9-7.

5) Clean Air Cleaner Element

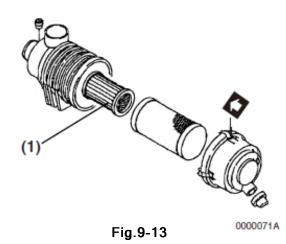
Note that a typical air cleaner is shown in **Fig.9-12** and **Fig.9-13** for illustrative purposes only. The engine performance is adversely affected when the air cleaner element is clogged with dust. Be sure to clean the air filter element periodically.

- 1. Unlatch and remove the air cleaner cover (Fig.9-12, (1)).
- 2. Remove the element **(Fig.9-12, (2))** (outer element if equipped with two elements).
- Blow air (Fig.9-12, (3)) through the element from the inside out using 42-71 psi (0.29-0.49 MPa, 3.0-5.0 kgf/cm2) compressed air to remove the particulates. Use the lowest possible air pressure to remove the dust without damaging the element.
- If the air cleaner is equipped with a double element, only remove and replace the inner element (Fig.9-13, (1)) if the engine lacks power or the dust indicator actuates (if equipped).





0000070A



Note:

The inner element should not be removed when cleaning or replacing the outer element. The inner element is used to prevent dust from entering the engine while servicing the outer element.

- 5. Replace the element with a new one if the element is damaged, excessively dirty or oily.
- 6. Clean inside of the air cleaner cover.
- 7. Reinstall the element into the air cleaner case (Fig.9-12, (4)).
- 8. Reinstall the air cleaner cover making sure you match the arrow (Fig.9-12, (5)) on the cover with the arrow on the case (Fig.9-12, (6)).
- 9. Latch the air cleaner cover to the case.

- When the engine is operated in dusty conditions, clean the air cleaner element more frequently.
- NEVER operate the engine with the air cleaner element(s) removed.

This may allow foreign material to enter the engine and damage it.

Every 500 hours of operation

1) Replace Air Cleaner Element

Replace the air cleaner element (Fig.9-12, (2)) every 500 hours even if it is not damaged or dirty. When replacing the element, clean the inside of the air cleaner case (Fig.9-12, (4)). If the air cleaner is equipped with a double element, only remove and replace the inner element (Fig.9-13, (1)) if the engine lacks power or the dust indicator actuates (if equipped). This is in addition to replacing the outer element.

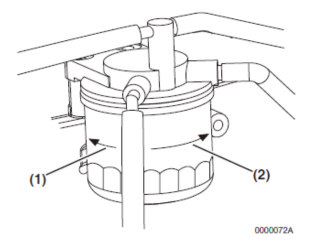
Air cleaner element part number:

119005-12571

2) Replace Fuel Filter

Replace the fuel filter at specified intervals to prevent contaminants from adversely affecting the diesel fuel flow.

- 1. Stop the engine and allow it to cool.
- 2. Close the fuel cock of the fuel filter / water separator.
- 3. Remove the fuel filter using a filter wrench to turn it to the left **(Fig.9-14, (1))**. When removing the fuel filter, carefully hold it to prevent the fuel from spilling. Wipe up all spilled fuel.
- 4. Clean the filter mounting surface and apply a small amount of diesel fuel to the gasket of the new fuel filter.





- 5. Install the new fuel filter. Hand-tighten it to the right (Fig.9-14, (2)) until it comes in contact with the mounting surface. Use a filter wrench and tighten to 14-17 ft-lb (19.6-23.5 N•m, 2.0-2.4 kgf/m) or one additional turn using the filter wrench.
- 6. Open the fuel cock of the fuel filter / water separator.
- 7. Turn the key to the ON position for 10 to 15 seconds to prime the diesel fuel system by the electric fuel pump.
- 8. Check for fuel leaks.

Engine oil filter part number: 119802-55801

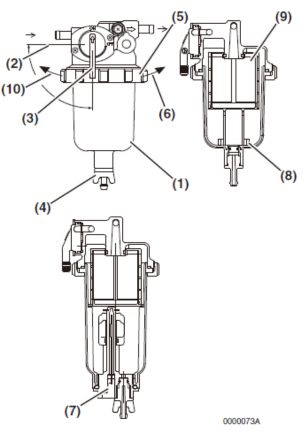
3) Clean Fuel Filter / Water Separator

Periodically clean the fuel filter / water separator element and inside the cup.

- Position an approved container under the cup (Fig.9-15, (1)) of the fuel filter / water separator to collect the contaminants.
- 2. Close (Fig.9-15, (2)) the fuel cock (Fig.9-15, (3)).
- 3. Loosen the drain cock (Fig.9-15, (4)) and drain the contaminants. See Drain Fuel Filter / Separator on page 9-5.
- Turn the retaining ring (Fig.9-15, (5)) to the left (Fig.9-15, (10)) and remove the cup (Fig.9-15, (1)). If equipped, disconnect the sensor wire (Fig.9-15, (7)) from the cup before removing the cup.
- 5. Carefully hold the cup to prevent fuel from spilling. If you spill any fuel, clean up the spill completely.
- 6. Remove the float ring (Fig.9-15, (8)) from the cup. Pour the contaminants into the container and dispose of it properly.
- 7. Clean the element (Fig.9-15, (9)) and inside cup. Replace the element if it is damaged.

Element part number 119802-55710

- 8. Install the element and O-ring in the bracket.
- 9. Position the float ring in the cup.
- 10. Check the condition of the O-ring. Replace if necessary.
- 11. Install the cup to the bracket by tightening the retaining ring to the right (Fig.9-15, (6)) to 11-15 ft-lb (15-20 N·m, 1.5-2.0 kfg/m).
- 12. Close the drain cock. Reconnect the sensor wire if equipped.
- 13. Open the fuel cock (Fig.9-15, (3)).
- 14. Turn the key to the ON position for 10 to 15 seconds to prime the diesel fuel system by the electric fuel pump.
- 15. Check for leaks.





Every 1,000 hours of operation

1) Drain, Flush and Refill Cooling System With New Coolant

Engine coolant contaminated with rust or water scale reduces the cooling effect. Even when extended life engine coolant is properly mixed, the engine coolant gets contaminated as its ingredients deteriorate. Drain, flush and refill the cooling system with new coolant every 1000 hours or once a year, whichever comes first.

- 1. Allow engine and coolant to cool.
- 2. Remove the radiator cap (Fig.9-16, (1)).
- Remove the drain plug or open the drain cock (Fig.9-16, (2)) at the bottom of the radiator and drain the engine coolant.
- Drain the coolant from the engine block. remove the coolant drain plug (Fig.9-17, (1)) from the engine block.
- 5. After draining the engine coolant, flush the radiator and engine block to remove any rust, scale and contaminants. Then reinstall and tighten the drain plug or close the drain cock in the radiator. Reinstall and tighten the engine block drain plug or reconnect the coolant hose at the oil cooler.
- 6. Fill radiator and engine with engine coolant.

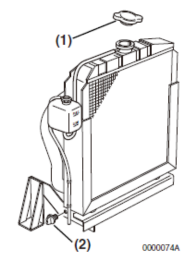


Fig.9-16

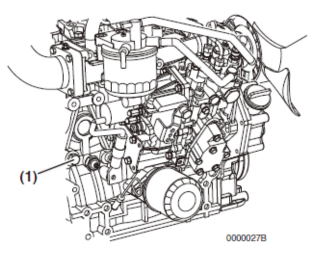


Fig.9-17

2) Adjust Intake / Exhaust Valve Clearance

Proper adjustment is necessary to maintain the correct timing for opening and closing the valves. Improper adjustment will cause the engine to run noisily, resulting in poor engine performance and engine damage. Ask your authorized Yanmar industrial engine dealer or distributor to adjust the intake / exhaust valve clearance. Every 1,500 hours of operation

1) Inspect, Clean and Test Fuel Injectors

Proper operation of the fuel injectors is required to obtain the optimum injection pattern for full engine performance. The EPA / ARB requires that you have the injectors inspected, cleaned and tested every 1500 hours. Ask your authorized Yanmar industrial engine dealer or distributor for this service.

2) Inspect Crankcase Breather System

Proper operation of the crankcase breather system is required to maintain the emission requirements of the engine. The EPA / ARB requires that you have the crankcase breather system inspected every 1500 hours. Ask your authorized Yanmar industrial engine dealer or distributor for this service.

Every 2,000 hours of operation

1) Check and Replace Fuel Hoses and Engine Coolant Hoses

Regularly check the fuel system and engine coolant system hoses. If they are cracked or degraded, replace them. Replace the hoses at least every two years. Ask your authorized Yanmar industrial engine dealer or distributor to replace fuel hoses and engine coolant system hoses.

2) Lap the Intake and Exhaust Valves

Adjustment is necessary to maintain proper contact of the valves and seats. Ask your authorized Yanmar industrial engine dealer or distributor to lap the valve seats.

This page intensionally left blank.