

SERVICE MANUAL

Applicable serial No. … HD1023 III: 9478101 — HD1023 III-LC: 9478101 —



FULLY HYDRAULIC EXCAVATOR HD1023 III



WARNING[.]

You must read and understand this manual and instruction manual before operating or servicing this machine.

306351

SERVICE MANUAL 306351

HD1023**Ⅲ**



背厚10.5mm(中)

Introduction (857S-0001-0E)

This manual gives a basic summary of KATO hydraulic excavator and explains the equipment making up the machine, and the structure, functions, disassembly and assembly, adjustment, maintenance etc. of hydraulic-related equipment. Improvement in the work rate and the lifetime of the machine are largely controlled by the standards of inspection and servicing. Refer not just to this manual but also to the separate instruction manual and parts list to gain an understanding of the structure of the machine and carry out service correctly.

As a general rule the content of this manual is compiled according to the separate equipment which makes up the machine, but please understand that the equipment on your machine may differ to some extent for reasons such as technical improvement. In that case, use this manual as reference material.

This manual does not cover the engine or optional devices. Refer to the separate service manuals.

Serial number and engine serial number (8575-0002-0E)

The serial number and engine serial number will assist in smooth administrative processing of orders for parts and servicing from your authorised KATO dealer, so please provide these numbers when ordering.



937E-00270E

MEMO

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1. How to use this manual (857S-0005-1E)

- (1) Carry out preoperational checks before starting operation.
- (2) Check each test item according to the testing schedule of monthly and yearly tests.



- If disassembly of hydraulic units and other devices is required, refer to the "disassembly and assembly of equipment" section of each equipment chapter.
- The manual code of the "overhaul manual" of hydraulic units and other devices required for disassembly and assembly is printed, so refer to that procedure manual.



When you have repaired any malfunctioning parts, carry out the specified inspections and check that there is enough oil.

When replacing parts, always check them with reference to the relevant parts list.

Carry out preoperational checks and test-run the equipment unloaded to confirm its safety.

Start work.

2. List of appendix overhaul manuals (947V-0003-0E)

Device name	Part number]	Manual code
Hydraulic pump	609-80600021		800312E
Lock valve	669-65400002		800317E
Traveling motor assembly	619-03620012		800367E
Hydraulic motor	619-60300001		
Traveling motor reduction gear	619-89900042		
Control valve	669-22600012		800368E
Pilot valve (travel)	669-34200005		800379E
Rotary seal	689-79700002		800393E
Boom cylinder ·····	329-15400021		805152E
	329-15500021		
Arm cylinder	329-18900021		805152E
Bucket cylinder	329-26000021		805152E
Pilot valve	669-37100000		805171E
Air conditioner unit ·····	709-82700001		805181E
Swing motor assembly	619-00347002		805641E
Plunger motor ·····	619-77700002		
Swing motor reduction gear	619-98100023		
Shockless valve	649-15600002	•••••	805801E
APC100			·· 306553

3. Precautions on inspection and servicing (0097-0013-5E)

Inspection and servicing are as important as lubrication as they have a great influence on the lifespan of the machine and are highly significant in maintaining safety. Inspect and service the machine regularly to keep yourself aware of its condition and preserve its safety and economic performance.

Refer to the inspection and servicing points and methods described below and observe them correctly.

Regular independent inspection
 Draw up an inspection and servicing schedule and implement it.



(2) Keeping independent inspection records

The regular independent inspection must be carried out, the results recorded and preserved.



- (3) Repair of broken or malfunctioning parts
- If you discover a breakdown or malfunction during an independent inspection or preoperational check, it must be repaired immediately.
- Operation with such problems unrepaired is highly dangerous. Never start work before all repairs are complete.



- (4) Park the machine on level ground for inspection and servicing
- Choose a work site which is firm, level and free of hazards.
- Always lower the bucket to rest on the ground.
- Stop the engine and remove the key.
- Put the warning tag.
- Place chocks to immobilize the track shoes.



- (5) Each piece of equipment is rigorously tested and tuned before shipping. Tuning outside your authorised KATO dealer is forbidden.
- (6) Repairs to the boom and arm require special techniques. Contact your authorised KATO dealer.



- (7) Wear protective clothing and equipment
- Wear a helmet, protective goggles, safety boots, gloves etc. when inspecting and servicing the machine.
- Metal splinters can fly off when you are using a hammer or grinder, so always wear proper protective clothing and equipment when using these tools.



- (8) Supporting attachments
- Always rest the attachment on the ground during inspection and servicing.
- It is dangerous to replace or repair hydraulic hoses, joints or other hydraulic equipment while the attachment is raised in the air.

It must be lowered to the ground.



- (9) Relieve hydraulic pressure
- Stop the engine and move the control levers for one or two minutes to relieve pressure.
- It is dangerous to replace or repair hydraulic hoses, joints and equipment without relieving pressure first.



(10) Beware of highly pressurized oil

• Hydraulic oil or reduction gear oil at high pressure can cause serious skin and eye injuries.

Before cutting or opening a hydraulic pipe, always relieve the pressure inside it.

- Oil leakage may not be visible to the eye, so check with thick paper or wood-shavings. Do not detect oil leakage by naked hand or finger.
- Wear protective goggles to protect your eyes.
- If oil penetrates your skin, consult a doctor well experienced immediately.
- (11) Precautions on replacing seals etc.
 - After you remove an O-ring or other seal, wash the surfaces on which it was fitted before you fit the replacement.
 - Before you fit an O-ring or other seal, check that it is undamaged and cover it with a film of oil. If you find a defective seal of any kind, do not use it because it could cause oil leakage.





- (12) Be careful when you open the radiator cap
 - When the radiator coolant is hot, it could spray out dangerously when you take the radiator cap off, possibly causing burns.
 - If you have to take the radiator cap off, wait until the coolant has had time to cool and slowly loosen the cap to allow pressure to dissipate before you remove it. Check the coolant level and top up with the coolant from the reserve tank.



(13) Do not allow water to enter when you top up with oil When you are topping up with fuel or hydraulic oil or replacing hydraulic oil, take care to avoid the entry of water or dust. If water gets in, it will cause corrosion and breakdowns.



- (14) Use genuine KATO or KATO-approved lubricants and filters
 - When you top up or replace with lubricants or replace parts such as filters etc., always use genuine KATO or KATO-approved products.
 - If you use any products which are not made or approved by KATO, we will not be in any way liable for resultant accidents or breakdowns.



- (15) Dispose of waste oil carefully
 - If you dispose of waste oil, used filters and other waste products of the machine carelessly, you will cause environmental pollution.
 - When you drain waste oil from the hydraulic equipment or oil reservoir, catch it in a proper container.
 - Waste oil is environmentally harmful. Dispose of it thoughtfully.
 - Never allow it to pour onto the ground or dump it in streams, rivers or wetlands.
 - Follow the relevant regulations when you dispose of oil, fuel, coolant, brake fluid, solvents, filters, batteries or any other hazardous or potentially hazardous materials.
- (16) Always keep cleanliness in mind when you handle the hydraulic equipment, engine or electrical parts.

The hydraulic equipment, engine and electrical parts are precisely adjusted. Always do your best to work cleanly.





- (17) Precautions when washing the machine
 - While washing the machine, you may lose your footing and fall down, so wear slip-resistant boots while washing the machine. If you are using high-pressure steam for cleaning, the jet can cut your skin and mud etc. can splash back into your eyes. Wear all appropriate protective equipment when using high-pressure steam.
 - If you spray water on electrical equipment during washing, it could break down or malfunction, so work carefully to avoid wetting the electrical equipment.



- (18) Precautions when working in high places
 - When you are working in high places, take precautions to avoid falling off.

Keep the area you are standing on tidy (no tools scattered around) and clean (wipe off any spilled oil or grease), and walk carefully to avoid slipping.

- When climbing and descending, use the hand grips and platforms and always keep yourself adequately supported on at least three points at any time. Wear a safety harness and other safety equipment as necessary.
- (19) Precaution when climbing on the machineAlways step on the areas with a non-slip treatment.





(20) Stop the engine before inspection and servicing

- It is dangerous to inspect and service the machine while it is moving.
- Always stop the engine before you start work unless the task you are about to perform needs the machine to be moving.



- (21) Servicing with the engine running is a job for two people
 - Avoid servicing the machine while it is working if at all possible.
 - If it is unavoidable, work with at least two people. One of you must be in the operator's seat to be able to stop the engine at any time and all those involved must be in constant contact.
 - If you work near rotating parts, take care not to be trapped or dragged in.



- (22) Precautions when welding
 - There is a risk of fire when welding due to possible damage to electrical equipment or generation of gas from hot paint.
 - Employ a qualified welder for the job and carry it out in a properly equipped place.



The following are basic precautions before welding.

- Turn the starter switch to OFF.
- Disconnect the negative side of the battery cable from the terminal.
- Cut away the paint from the area to be welded so that it cannot produce gas.
- Attach an earth connection within one meter of the weld point with no O-rings or bearings between the weld and earth points.
- Always wear protective equipment and make sure the ventilation is adequate.
- Remove flammable materials and place a fire extinguisher nearby.

· 🕅 CAUTION —

(8570-0081-1E)

If you don't turn the starter switch to OFF and disconnect the negative side of the battery cable from the terminal before welding, the electrical or electronic equipment could malfunction or the batteries could explode dangerously.

- (23) Detach the battery cable
 - When servicing any part of the electrical system or when welding, there is the risk that a short circuit could occur and place load on the batteries. The batteries generate flammable gas causing the risk of an explosion. The battery electrolyte is dilute sulfuric acid which will burn skin on contact.
 - Damage to the batteries is extremely dangerous, so always remove either of the battery cables before servicing any part of the electrical system or welding. (Always disconnect the battery cable from the negative terminal.)



- (24) The equipments are hot immediately after the engine stops
 - The equipments are hot immediately after the engine stops, so you could be burned if you touch them. In particular the engine, silencer, oil reservoir, coolant, radiator, sliding parts, hydraulic equipment, pipes etc. will be very hot.
 - Wait for all parts to cool before you begin inspection and servicing.



(25) Illumination

- If you are working in poor light, you cannot see well enough what you are doing, so you could injure yourself.
 Before operation, prepare illumination enough to light the
- working place.
- Do not use a lighter or other flame in place of a lamp to light dark places. You could start a fire or cause an explosion by igniting gas generated by the battery.
- Use an explosion-preventive type of lamp when looking at the battery or fuel.



(8270-0160-1E)

– 🖄 CAUTION —

The power socket for the lighter on the dashboard in the cab can be used as the 24V power source for up to 5A.

(26) Do not heat hydraulic equipment or pipes

- If you heat hydraulic equipment or pipes or areas near them, it could generate and ignite flammable vapour or smoke.
 Avoid welding, soldering or heating with a torch near hydraulic equipment or pipes.
- If you directly heat pressurized pipes or rubber hoses, they may rupture suddenly.



(27) Lock all inspection covers

- If you leave the inspection covers open, they can swing shut suddenly when the wind blows and trap fingers etc.
- When you open an inspection cover or cab door, always use the lock bar to lock it securely in the fully open position.
 When there is a strong wind, do not open the door or covers.



4. Safety parts for periodic replacement (9370-0001-0E)

For the long-term safe operation of the machine, we ask you to inspect and service it regularly. However it is difficult to evaluate the lifespan of parts by external visual inspection, so certain important parts such as the parts related to a fire should be replaced at set intervals regardless of their apparent condition. If inspection and servicing reveals any abnormality whatever in these parts, replace them even before their regulation time. Ask your authorised KATO dealer to carry out the replacement of these safety parts.

Safety parts list

Fuel system: Every 2 years or 4000 hours of operation, whichever reaches sooner.

• Fuel hose (fuel tank-engine, fuel filter-injection pump, fuel pump related)

Hydraulic system: Every 2 years or 4000 hours of operation, whichever reaches sooner.

- Pump suction hose (oil reservoir—hydraulic pump)
- Pump discharge hose (hydraulic pump-control valve, tail hose)
- Line hose for swing motor (control valve-swing motor)
- Line hose for boom cylinder (control valve—boom cylinder)
- Line hose for arm cylinder (control valve-boom piping, boom piping-arm cylinder)
- Line hose for bucket cylinder (control valve-boom piping, boom piping-bucket cylinder)

Cooling system: Every 2 years or 4000 hours of operation, whichever reaches sooner.

• Heater hose (engine-heater)

Inside the engine compartment: Every 5 years

• Sound absorbing material (urethane)

Others: Every 3 years

• Seatbelt

You must also inspect hydraulic hoses and fuel hoses during the following regular inspections.

Inspection interval	Inspection item
Preoperational inspection	• Oil leakage from the joints and caulked sections of fuel or hydraulic hoses
Monthly inspection	 Oil leakage from the joints and caulked sections of fuel or hydraulic hoses Damage to fuel or hydraulic hoses (cracks, wear, tearing)
Yearly inspection	 Oil leakage from the joints and caulked sections of fuel or hydraulic hoses Interference, collapse, deterioration, twisting, damage (cracks, wear, tearing) to fuel or hydraulic hoses

(857E-0001-0E)

(8270-0064-1E)

- 1. Replace O-rings, gaskets etc. at the same time as you replace hoses.
- 2. If you find deformation or cracking of hose clamps when you inspect or replace hoses, you should also replace the affected clamps.

5. Inspection and servicing table (947V-0004-0E)

Follow the "Inspection and servicing table" to carry out the correct inspection and appropriate servicing necessary for safe and efficient work.

- CAUTION (8270-0161-2E)
 The intervals stated in the inspection and servicing table are based on the elapsed time indicated by the hour meter.
 Follow both the passage of dates and of hours of operation and carry out each inspection item when one of the times is reached, whichever occurs sooner.
 If you discover any damage, breakdown or malfunction, repair it immediately. Do not leave it for later and do not start work before it is repaired.
 For the inspection and replacement methods for the engine, refer to the separate engine manual.
 The inspection intervals for this machine are based on standard operations and working conditions.
 Under severe conditions, the inspection and replacement intervals should be shortened accordingly.
- If any method or interval of inspection and servicing is unclear, contact your authorised KATO dealer.

 $\stackrel{\wedge}{\succ}$ First oiling/inspection/replacement after delivery of a EO Engine oil GO Gear oil

- - EG Extreme-pressure bearing grease
 - SG ······ Chassis grease
- new machine
 Normal operation
 *1 Every 2 years
 *2 When using KATO recommended hydraulic oil: Every 2000 hours of operation When using NIPPON OIL HYRANDO WIDE KV32, KV46 or KV68: Every 5000 hours of operation
 *3 When replacing the hydraulic oil
 *4 Every 5 years

	Part Inspection location		nen ctive	Da	aily	Weekly	Monthly	Everv	Every	Yearly or	Oil	Reference	e section	
	Part	and service task	Task	WF	Pre- operational	Post- operational	or 60h	or 100h	250h	6 months or 500h	1000h	Part to change	Instruction manual	Service manual
		Does the engine start well?	Inspect		0							_	3-4 6-1	
		Exhaust gas color	Inspect		0	1							5 4-1-1	
		Abnormal noise on starting, running or stopping	Inspect		0	 						_	5 4-1-1	
		Stopping behavior	Inspect										3-4 6-7 4-1-1	
		Slack in the exhaust pipe or silencer	Inspect		0	 							5	D, 1-2-1
		Loose wires, short circuits, breakage	Inspect		0	<u> </u> 							5	
		Loose or missing attachment bolts	Inspect		0	<u>.</u> 							5	D, 1
	Engine and	Cylinder head retightening	Inspect			 				0			Sepa engine	arate manual
	mounting	Valve clearance adjustment	Inspect			 		\$			0		Sepa engine	arate manual
		Measurement of compression pressure	Inspect			 					0		Sepa engine	arate manual
		Fan belt slack	Inspect		0	 							5	D, 1-4
ted		Starter motor turning torque	Inspect			 					0		Sepa engine	arate manual
gine-rela		Alternator electricity generation	Inspect		0	 							Sepa engine	arate manual
Eng		Water pump	Grease			 				0			Sepa engine	arate manual
		Sound absorbing	Inspect		0	 								D, 1-2-4
		material	Replace			 					*4	_	_	D, 1-2-4
			Check oil level		0	 						_	5 4-1-2	D, 1-3
	Oil pan	Engine oil	Replace			 	☆			0		EO	Sepa engine	arate manual
		Oil filter	Replace			 	☆			0		Filter element	Sepa engine	arate manual
		Radiator core, fin and tank	Inspect and clean			 		0					4-1-5	D, 1-2-3
		Caslant	Check coolant level		0	 							5 4-1-5	D, 1-2-3
	Radiator	Coolant	Replace			 					*1	Coolant	4-1-5	D, 1-2-3
		Cracks and damage to hoses of the cooling system	Inspect		0	 							5	D, 1-2-3
	Air alaanar -1								0				4-1-3	D, 1-2-2
	Air cleaner element		Replace			 					0	Element	4-1-3	D, 1-2-2

(947S-0046-1E)

		Part	Inspection location and service task	Task	When defective	Da Pre- operational	ily Post-	Weekly or 60h	Monthly or 100h	Every 250h	Every 6 months or 500h	Yearly or 1000h	Oil Part to change	Reference Instruction manual	ce section Service manual
				Check oil level		0	 							5	_
		Fuel tank		Drain water and settled particles			 				0			4-1-6	Н, 3-3-2
related	ystem			Clean the cap strainer			 					0		1-6 4-1-6	_
Engine-	Fuel s			Inspect		0	 							5 4-1-4	Н, 3-3-5
		Water sep	parator	Drain water	0		 							4-1-4	Н, 3-3-5
		Fuel filter		Replace			 	\$			0		Element	Sepa engine	arate manual
				Check for contami- nation			 		0					4-2-1 4-2-3	_
			Hydraulia oil	Check oil level		0	 							5 4-2-1 4-2-3	Е, 4-2-1
				Drain water			 		0						<u> </u>
	Oil	reservoir		Replace			 					*2	Hydraulic oil	4-2-3	Е, 4-2-1
			Suction strainer	Clean			 					*3		4-2-5	E, 4-1-7
				Replace	0		 						Strainer, O-ring	4-2-5	E, 4-1-7
			Return filter	Replace			 		☆ 150h		0		Element	4-2-6	E, 4-1-8
	Pipe	e and hose	Oil leakage, swelling, perishing, injuries	Inspect		0	 						_	5 4-2-1	E, 4-1-1
lated	Dra	in filter	in filter				 		☆ 150h			0	Cartrige	4-2-7	Е, 4-1-9
/stem-re	Pilo	ot line filter		Replace			 					0	Element	4-2-9	E, 4-1-11
raulic sy	Air	breather	Element	Replace			 					0	Element	4-2-4	Е, 4-1-6
Hydi			Oil leakage	Inspect		0	 							5 4-2-1	Separate 805152E
	Cyli	inder	Responsivity	Inspect		0	 							5 4-2-1	Separate 805152E
			Internal leakage	Measure			 				0		—	4-2-1	Separate 805152E
			Oil leakage	Inspect		0	 							5 4-2-1	E, 4-1-1
	Нус	lraulic	Abnormal noise or heat	Inspect		0	 							5 4-2-1	E, 4-1-1
	pun	np	Attachment bolt	Inspect			 	0							Е, 4-1-2
			Air extraction		0		 							4-2-2	Е, 4-1-3
	Oil	cooler	Oil leakage	Inspect		0	, 							5 4-2-1	E, 4-1-1
	Rot	ary seal	Oil leakage	Inspect		0	 							5 4-2-1	Separate 800393E

(947V-0047-0E)

	Part	Inspection location and service task	Task	When defective	Da Pre- operational	Daily W		Monthly or 100h	Every 250h	Every 6 months or 500h	Yearly or 1000h	Oil Part to change	Reference Instruction manual	se section Service manual
ted		Oil leakage	Inspect		0	 						_	5 4-2-1	_
ydraulic em-rela	Hydraulic valve	Relief valve and brake valve function	Inspect			 		0					_	Е, З
H syst		Control valve function	Inspect			 		0					_	Е, З
		Wear, deformation	Inspect			 		0					_	I, 2-2
	C	Attachment bolt	Inspect			 		0					_	I, 2-2
	Carrier roller	Oil Index or	Inspect		0	 							5 4-3-2	I, 2-2
		On leakage	Oil	0		 						EO	4-3-2	I, 2-2
		Wear, deformation	Inspect			 		0					_	I, 2-3
	Track roller	Attachment bolt	Inspect			 		0				_	_	I, 2-3
	Track Toller	Oil laskaga	Inspect		0	 						_	5 4-3-1	I, 2-3
		On leakage	Oil	0		 						EO	4-3-1	I, 2-3
	Driving	Wear, deformation	Inspect			 		0				_	_	I, 2-6
	tumbler	Attachment bolt	Inspect			 		0					_	I, 2-6
ted		Tension	Inspect and adjust		0	 						_	5 4-3-4	I, 2-1
ivel-rela	T 1 1	Cracked links	Inspect			 		0				_	_	I, 2-1
Tra	Track shoe	Worn pins	Inspect			 		0					_	I, 2-1
		Loose bolts	Inspect			 		0					_	I, 2-1
		Abnormal noise on traveling	Inspect		0	 							5 4-2-1	E, 4-1-1
	Traveling motor reduction gear	Reduction gear oil	Check oil level			, 			0				4-3-5	I, 2-6-4
		Reduction gear on	Replace			- 				☆	0	GO	4-3-5	I, 2-6-4
		Wear	Inspect			 		0					_	I, 2-4
	Front idler	Oil leakage	Inspect		0								5 4-3-3	I, 2-4
			Oil	0								EO	4-3-3	I, 2-4
	Brake action	While traveling	Inspect		0								5	_
		While parked	Inspect		0	 							5	_
	Traveling frame	Cracks and damage	Inspect			 		0						

(857V-0014-2E)

		Part	Inspection location and service task	Task	When defective	Da Pre-	ily Post- operational	Weekly or 60h	Monthly or 100h	Every 250h	Every 6 months or 500h	Yearly or 1000h	Oil Part to change	Reference Instruction manual	se section Service manual
	Swi	ng motor i	reduction gear	Check oil level						0			_	4-4-1	Н, 2-5
	5w1	ing motor i	eduction gear	Replace						☆		0	GO	4-4-1	Н, 2-5
ted		Bearing	Abnormal noise on swinging	Inspect		0								5	Н, 3-1
/ing-rela	g gear	Bouring	Ball contact surface	Grease					0				EG	3-3	A, 6-3
Su	Swin	Gear tooth surface	Wear, damage	Inspect								0			H, 3-1
			Pinion	Grease		 					0		EG	3-3-1	A, 6-3
	Swi	ng brake a	ction	Inspect										5	
			Bucket pin	Grease		0							EG	5 3-3	A, 6-3
			Cylinder pin (rod and bottom ends)	Grease					0				EG	3-3	A, 6-3
	Bucket D W W of		Deformation, cracks	Inspect		0								5	G, 2-1-2
			Worn points	Inspect or replace					0				Point	4-5-1	G, 2-1-7
			Wear and looseness of the side cutters	Inspect or replace		0							Side cutter	5 4-5-2	G, 2-1-8
lated			Bending, cracks	Inspect					0						G, 2-3
ment-re	Boo	m	Foot pin	Grease									EG	5 3-3	A, 6-3
ut attach			Cylinder pin (bottom end)	Grease									EG	5 3-3	A, 6-3
Fror			Cylinder pin (rod end)	Grease					0				EG	3-3	A, 6-3
			Bending, cracks	Inspect					0					_	G, 2-2
	Arn	1	Boom and arm connection pin	Grease		0							EG	5 3-3	A, 6-3
			Cylinder pin (rod and bottom ends)	Grease					0				EG	3-3	A, 6-3
	Side link pi			Grease					0				EG	3-3	A, 6-3
	Dan whie	nage or los ch stop the	s of the bolts and nuts pins	Inspect					0					_	G, 2-1 G, 2-2 G, 2-3

(947S-0048-1E)

	D. (Inspection location	T. 1	nen ctive	Da	uly	Weekly	Monthly	Every	Every	Yearly or	Oil	Reference	ce section
	Part	and service task	Task	W1 defe	Pre- operational	Post- operational	or 60h	or 100h	250h	or 500h	1000h	change	Instruction manual	Service manual
			Check electrolyte volume		0	 						Battery electrolyte	5 4-6-1	J, 4
	Battery		Measure specific gravity			1 			0				4-6-1	J, 4
			Clean terminals			י 			0			_	4-6-1	J, 4
		Horn	Check action		0	, 							5	_
1-related		Working lamp	Inspect		0	 						_	5	J, 5
			Replace	0		 						Bulb	4-6-3	J, 5
ıl systen	Inside the cab	Interior lamp	Inspect		0	 							5	J, 5
Electrica			Replace	0		 						Bulb	4-6-3	J, 5
		Winer	Inspect		0	 							5	J, 8
			Replace	0		 						Blade	4-6-6	J, 8
	Electrical wiring	Condition of insulation and slack	Inspect		0	 							5	_
	Fuse		Replace	0		 <u> </u>							4-6-4	J, 6
	High current fuse		Replace	0		 							4-6-5	J, 7
	Control lever and pedal	Actions, play, force for operation	Inspect		0	 							3-2 5	
	Monitor displa	ay	Inspect		0	 							3-3 3-9 5	
B	Meter etc.		Check action		0	 							3-3 5	
rol syste	Seatbelt		Inspect		0	, 					Every 3 years		3-1 5	Н, 3-5
ab cont	Washer fluid		Inspect		0	 							3-10 5	
			Add	0		 <u> </u>							3-10	_
	Action of the door and cover locks		Inspect		0	 							3-1 5	_
er	Heater		Inspect		0	 							3-4 5	
ind heat		Refrigerant volume	Inspect							0			5 4-7-4	J, 3-3-4
itioner a	Air	Belt tension	Inspect and adjust		0	 							5 4-7-5	J, 3-3-5
vir cond.	conditioner	Condenser	Clean and inspect		0	 							5 4-7-6	J, 3-3-6
V		Filter	Clean and inspect		0	 							4-7-3	J, 3-3-3

(947S-0049-0E)

6. Lubrication (8170-0064-0E)

Lubrication is essential to ensure safety operation and to increase the lifespan of the machine.

Regular lubrication, done properly, preserves the safety and economic performance of hydraulic equipments, smooth operation of each part and reduces wear on rotating and sliding parts.

6-1 Precautions on Iubrication (8170-0065-2E)

The value of lubrication is greatly reduced if it is not applied correctly. Observe the following precautions strictly and use correct procedure.

(1) Always follow KATO's instructions and specifications for lubrication. The interval for lubrication is based on the length of time the machine has been in use or the actual hours of operation as indicated by the hour meter inside the cab, whichever interval elapses sooner.

However, the lubrication interval specified by KATO is a guideline based on standard fully hydraulic excavator operating conditions. If the machine is used in harsh conditions, consult your authorised KATO dealer to determine a suitably-reduced lubrication interval.

- (2) Correct lubrication requires application of the right lubricant in the right quantity for each point that requires lubrication. Choose the lubricant you are going to use from among the types and brands recommended by KATO for each point and make sure the oil number you select agrees with our selection criteria for the outside temperatures common in the operating region.
- (3) Before filling/injecting with any lubricant, clean around the grease nipple, filler hole etc. to avoid the entry of dirt, moisture, etc. with the lubricant.
- (4) Work in a clean, dry workplace so that dirt, moisture, etc. do not enter the machine during the lubrication process.
- (5) If you use lubricants which have not been recommended by KATO or which do not match the selection criteria, or if you do not observe the lubrication intervals, KATO will not bear any responsibility whatsoever for any resulting failures.

6-1-1 Precautions on greasing (7670-0190-3E)

Greasing reduces wear to sliding and rotating parts, thus prolonging the lifespan of the machine, and it is also essential for their smooth action.

Correctly grease each point as necessary, following the precautions listed below.

Refer to the relevant instruction manuals for details of how to grease the engine-related and attachment-related parts.

- (1) When greasing bushes and bearings, expel the old grease and fill completely with new grease.
- (2) When greasing the boom foot pin and boom cylinder pins, alternate between the greasing position and the jacked up position and inject grease around each pin.
- (3) After greasing the arm and bucket cylinder pin sections, operate each part several times to spread the grease evenly over the entire surface of the pins.
- (4) Grease each part with the type of grease specified by KATO for that part.
- (5) The specified greasing intervals only apply where the grease types specified by KATO are applied in the appropriate locations correctly. If you have no choice but to use a non-recommended grease, consult your authorised KATO dealer to determine a suitably-reduced greasing interval.

6-1-2 Precautions on oiling (7670-0191-3E)

Observe the following precautions when oiling.

- (1) Replace the oil in each device which requires oiling at the interval specified for each device.
 - The first oil replacement is particularly important when the machine is new and if this oil change is missed, the lifespan of the device will be drastically reduced. Even more serious consequences such as rapid breakdowns could also result.
- (2) Check the oil level in each device which requires oiling at the interval specified by KATO. If any oil level is too low, top it up with oil of the same type as that currently in use.
- (3) When hydraulic oil has been replaced, extract the air from the pump and wait until all bubbles have disappeared from the oil reservoir then run the pump unladen at low speed to expel the air from inside the pipes. If there are air bubbles mixed with the hydraulic oil when you operate the machine, damage to the pump and various other problems will result.
- (4) Replace the air breather element and clean the strainer of the suction strainer at the same time as you change the hydraulic oil. If the element or strainer is dirty, the hydraulic equipment will be damaged.
- (5) When you have changed or added oil, always wipe away any spilled oil or other residues, then test run the engine and look for any fresh oil leakage.
- (6) Order disposal of old oil from a reputable waste disposal company.

6-2 Recommended lubricants table (817E-0022-2E)

To insure proper operation of this machine, all points which require lubrication must be serviced with the correct lubricants, at proper time interval. All points which require lubrication are shown in the "Greasing chart" and "Oiling chart".

Туре	Maker Ambient Temp.		Shell	Esso	Mobil	BP	Caltex	NIPPON OIL
(32 -20°C — 20°C		Tellus ST32	Nuto H32	D.T.E. 24	Energol HLP 32	Rando Oil HD 32	HYRANDO WIDE KV32
il (ISO Nc	46 -10°C — 30°C	UO	Tellus ST46	Nuto H46	D.T.E. 25	Energol HLP 46	Rando Oil HD 46	HYRANDO WIDE KV46
ydraulic O	68 0°C — 40°C	по	Tellus ST68	Nuto H68	D.T.E. 26	Energol HLP 68	Rando Oil HD 68	HYRANDO WIDE KV68
H	100 5°C — 50°C		Tellus 100	Nuto H100	D.T.E. 27	Energol HLP 100	Rando Oil HD 100	HYRANDO WIDE 100
- Oil (API No.)	-20°C — 30°C	CO	Spirax EP 75W-85	Gear Oil GX 80W-90	Mobilube HD 80W-90	Hypogear 80W-90	Multipurpose Thuban 80W-90	
Gear GL-5 class	0°C — 50°C	GO	Spirax EP 140	Gear Oil GX 85W-140	Mobilube HD 85W-140	EPHypogear 85W-140	Multipurpose Thuban 85W-140	
ase	Extreme pressure bearing grease (NLG I - II)	EG	Alvania EP Grease 2	Beacon EP-2	Mobilux EP-2	EPEnegrease LS-EP2	Multifax EP2	
Gre	Chassis grease (NLG I - I)	SG			SA Stan Gre	AE dard ease		
le Oil s(SAE No.)	-20°C - 20°C	50	Rimura CT Oil 10W-30	Essolube XD-3 10W-30	Delvac Super 10W-30	Vanellus FE 10W-30	Delo 350 Multigrade 10W-30	Diesel CF/DH-1 10W-30
Engine 3D, CE class (-10°C — 40°C	EO	Rimura CT Oil 15W-40	Essolube XD-3 15W-40	Delvac Super 15W-40	Vanellus C3 15W-40	Delo 600 Multigrade 15W-40	Diesel CF/DH-1 15W-40

(857E-0012-2E)

(827E-0039-0E)

• For replacement with the hydraulic oil which differs in brand from the one in use now, all the oil confined in the hydraulic circuit including the oil reservoir should be replaced.

– 🧥 CAUTION —

• The oils and greases recommended above are subject to change due to oil company circumstances. If there is any difference in the above table, consult your authorised KATO dealer or oil dealer.

Note The machine is shipped from the factory with the hydraulic oil conforming to the specification based on the contract filled. Its brand and ISO VG No. are shown on the nameplate attached to the top of the oil reservoir.

Note As can be seen from the above table, hydraulic oil is shown as classified by ISO viscosity grade.

(1) Selection of the hydraulic oil

Select the hydraulic oil with reference to the ambient air temperature where the machine will be used and the limit temperature for appropriate use of the hydraulic oil.

Namely, hydraulic oil is usable between its limit temperature for appropriate use and the lowest ambient air temperature.

ISO VG No.	32	46	68	100
Ambient air temperature (°C)	-20 +20	-10-+30	0-+40	+5+50
Limit temperature for appropriate use (oil temperature °C)	+70	+80	+90	+100
				(8270-0167-1E)

Even if the hydraulic oil is of ISO VG No. appropriate to the ambient air temperature, it can exceed the limit temperature for appropriate use (upper limit) depending on the operating conditions. In such cases use the one grade higher VG No. oil.

(2) Selection of the gear oil

Select the gear oil with reference to the ambient air temperature where the machine will be used.

SAE No.	90	140
Operating temperature range (ambient air temperature °C)	less than +30	+30 or more
		(8270-0168-0E)

(3) Hydraulic oil operating temperature

The operating temperature has a great impact on hydraulic equipment, so if for example you are using hydraulic oil displaying an ISO viscosity grade number of VG46 listed in the "Recommended lubricants table", pay attention to the following temperature range.

Operating conditions	Temperature range (hydraulic oil)	Action
Hazardous start temperature	-10°C or less	Use oil for cold regions.
Starting and preparation temperature	-10°C +10°C	Warm-up running
Appropriate operating temperature	30°C — 80°C	
Appropriate operating limit temperature	95°C	Stop the engine to cool it.

(8270-0169-1E)

(8270-0170-1E)

The hydraulic oil monitor displays a message if the oil temperature goes below 10°C or above 95°C. If the oil temperature is low, carry out the enough warm-up running.

– 🛝 CAUTION —

6-3 Greasing chart (8270-0044-0E)



6-4 Oiling chart (7670-0128-1E)





8370-00532E

*1 When using KATO recommended hydraulic oil: Every 2000 hours of operation When using NIPPON OIL HYRANDO WIDE KV32, KV46 or KV68:

Every 5000 hours of operation

7. Tightening torque table (0097-0022-0E)

7-1 Tightening torque for meter screw standard bolt (0097-0023-0E)

[Standar	d]				Units: N•	m (kgf•m)	[Fine]		Units: N•1	m (kgf•m)
Nominal	Pitch	4.6	7T (reference)	8.8	10.9	12.9	Nominal	Pitch	7T (reference)	8.8
M6	1.00	4	8	10	15	17				
IVIO	1.00	(0.4)	(0.8)	(1.0)	(1.5)	(1.7)				
Mo	1 25	9	18	24	35	41	Me	1.00	20	26
IVIO	1.23	(0.9)	(1.9)	(2.5)	(3.6)	(4.2)	IVIO	1.00	(2.0)	(2.7)
M10	1.50	18	37	48	73	85	M10	1 25	42	54
MITO	1.50	(1.8)	(3.7)	(4.9)	(7.5)	(8.7)	IVI I U	1.23	(4.2)	(5.5)
N(12	1.75	31	67	87	127	149	N(12	1.25	74	96
MIZ	1.75	(3.2)	(6.8)	(8.9)	(13.0)	(15.2)	M12	1.25	(7.5)	(9.8)
	2.00	52	106	139	204	238	N14	1.50	116	151
M14	2.00	(5.3)	(10.9)	(14.2)	(20.8)	(24.3)	IVI 14	1.50	(11.8)	(15.4)
MIC	2.00	81	166	217	318	371	MIG	1.50	179	233
MIO	2.00	(8.3)	(16.9)	(22.1)	(32.5)	(37.9)	IVI I O	1.50	(18.2)	(23.8)
							M19	1.50	260	339
	_			_			IVI I 8	1.50	(26.5)	(34.6)
1/20	2.50	159	324	423	621	725	N/20	1.50	363	474
M120	2.50	(16.2)	(33.0)	(43.2)	(63.4)	(74.0)	M20	1.50	(37.1)	(48.4)
104	2.00	274	560	731	1073	1254	N24	2.00	617	805
M24	3.00	(28.0)	(57.1)	(74.6)	(109.5)	(127.9)	M24	2.00	(62.9)	(82.1)
							M07	2.00	896	1169
		_				_	IVI27	2.00	(91.3)	(119.3)
M20	2 50	546	1116	1456	2139	2498	M20	2.00	1248	1629
M30	3.30	(55.8)	(113.8)	(148.6)	(218.2)	(254.9)	M30	2.00	(127.3)	(166.3)

(541D-0152-0E)

(541D-0176-0E)

7-2 Tightening torque for designated bolt (8570-0096-0E)

Regarding tightening torques for the bolts related to the track shoe, swing gear, engine mounting and counterweight, abide by the values shown below.

Track shoe	N•m (kgf•m)		843 (86)
Swing gear	N•m (kgf•m)		533 (54.4)
Engine mounting	Nem (kafem)	Front	272 (29)
	IN THI (Kg1 THI)	Rear	575 (58)
Counterweight	N•m (kgf•m)		2139 (218.2)

(9470-0039-0E)

7-3 Tightening torques for hydraulic and pneumatic related joints (0097-0024-1E)

- (1) The tolerance for the torque values is $\pm 10\%$.
- (2) The unit for the torque values is N·m (kgf·m).
- (3) Never allow oil to adhere on the threads or the rotating section of the nut.
- (4) When tightening, secure the socket with a spanner so that it does not rotate along with the joint with the female threads.

		0				-	-		-		
Screw	size (G)	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2
Width across faces (mm)		14	19	22	27	36	41	50	55 (60)	70	
	lce	Staal	25	39	64	98	167	206	255	294	588
Tightening	surfa	Steel	(2.5)	(4)	(6.5)	(10)	(17)	(21)	(26)	(30)	(60)
torque	ating		15	25	49	59	118	137	153	176	352
S. S	Aluminum	(1.5)	(2.5)	(5)	(6)	(12)	(14)	(16)	(18)	(36)	

(5) Joint with O-ring (made of steel)

(541D-0154-0E)

Units: N•m (kgf•m)

(6) Taper pipe screw (reference values)

(6) Taper pipe screw (reference values) Units: N·m (kgf·m)										
Screw	size	(R)	1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2
Width acros	ss fac	es (mm)	14	19	22	27	36	41	50	55 (60)
	ece	Cto al	22	36	59	88	157	196	225	255
Tightening	surfa erial	Steel	(2.2)	(3.6)	(6)	(9)	(16)	(20)	(23)	(26)
torque			15	25	49	59	118	137	146	165
	Se	Aluminum	(1.5)	(2.5)	(5)	(6)	(12)	(14)	(15)	(17)

(7) Hose joint (Type C, R)

(541D-0155-0E)

Units: $N \cdot m (kgf \cdot m)$

Screw size (G)		1/8	1/4	3/8	1/2	3/4	1	1 1/4	1 1/2	2	
Width acros	s fac	es (mm)	14	19	22	27	36	41	50	55 (60)	70
		Note 1		34.5	MPa		27.5MPa	20.5MPa	17.0MPa	10.5	MPa
	al				34		132				316
lateri	nateri	nateri	15	25	(3.5)	64	(13.5)	196	225	255	(32)
Tightening	ace n	Note 2	(1.5)	(2.5)	49	(6.5)	157	(20)	(23)	(26)	412
torque	g surf				(5)		(16)				(42)
Seating	Note 3		10.5	MPa							
	Š	D	9	13	21	33	_	_	_	_	—
		Brass	(0.9)	(1.3)	(2.1)	(3.4)					

(541D-0156-2E)

[Note 1] Indicates the application pressure (based on the maximum pressure used for the joint provided in JIS B 8363).

[Note 2] The values in the lower row indicate the torque values stipulated for HD models (corresponding to the maximum pressure used 34.5MPa).

[Note 3] Indicates the application pressure.

(8) Adapterless piping (rolled screw type)

Scr	ew size (G)	1/4	3/8	1/2	3/4	1
Width ac	cross faces (mm)	12	15	19	24	30
		25	49	59	118	137
Tightening torque	Schedule 80	(2.5)	(5)	(6)	(12)	(14)
		23	44	54	108	137
	Schedule 40	(2.3)	(4.5)	(5.5)	(11)	(14)
					(541	D-0157-0E)

(9) Flare nut (made of steel)

Units: N·m (kgf·m)

Units: N•m (kgf•m)

Outer diameter	Outer diameter of tube (mm)		4.76	6.35	8.0	10.0	12.0
Screw size			M10×1.0	M12×1.0	M14×1.5	M16×1.5	M20×1.5
Width across faces (mm)		s (mm)	14	17	19 22		27
	ce	Staal	16	20	34	44	69
Tightening	surfa	Steel	(1.6)	(2)	(3.5)	(4.5)	(7)
torque	ating	mate	9	12	25	33	52
	Se	Brass	(0.9)	(1.2)	(2.5)	(3.4)	(5.3)

(541D-0158-1E)

(10) Split flange (flange head joint)

1) SAE standard (Type I)

1) SAE standard (Type I)Units: N·m (kgf·m)							
Inner diameter indication		08	12	16	20	24	32
Hose size		1/2	3/4	1	1 1/4	1 1/2	2
Inner diameter of hose (mm)		12.7	19.0	25.4	31.8	38.1	50.8
Recommendable	Recommendable		34.5			20).5
MPa (kgf/cm ²)	Type I	(350)			(245)	(2	10)
		23	34	41	54	70	80
		(2.3)	(3.5)	(4.2)	(5.5)	(7.1)	(8.1)
Bolt used (001-105)		M8×1.25	M10×1.5	M10×1.5	M10×1.5	M12×1.75	M12×1.75

(857S-0105-0E)

Units: N•m (kgf•m)

2) SAE high pressure (Type II, III)

Inner diameter indication		08	12	16	20	24	32
Hose size		1/2	3/4	1	1 1/4	1 1/2	2
Inner diameter of ho	ose (mm)	12.7	19.0	25.4	31.8	38.1	50.8
	тП		34.5				
Recommendable	Туре п		(350)				
MPa (kgf/cm ²)	Type III					34.5	
						(350)	
Tightening torque		23	39	59	88	167	275
		(2.3)	(4)	(6)	(9)	(17)	(28)
Bolt used (001-105)		M8×1.25	M10×1.5	M10×1.5	M12×1.75	M16×2.0	M18×2.5
							(0570 01 00 1E)

(857S-0106-1E)

(11) Piping flange

Bolt used (001-105)		M8×1.25	M10×1.5	M12×1.75	M16×2.0	
	ice	G(1	23	59	88	167
Tightening	surfa erial	Steel	(2.3)	(6)	(9)	(17)
torque	ating mate	Aluminum			34	
	Se	Note 1			(3.5)	
					(541D-0178-0E)

[Note 1] Refers to the attachment flange of the return filter.

(12)	Attachment	for l	hydraul	ic and	pneumatic	equipments
•							

Units: N•m (kgf•m)

Screw size	M6	M8	M10	M12	M14	M20
	10	23	59	78	167	275
I igntening torque	(1)	(2.3)	(6)	(8)	(17)	(28)

(541D-0179-0E)

🖄 CAUTION -

• After the first 50 hours of use of a new machine and every month thereafter inspect and retighten the bolts.

• When tightening, clean off any corrosion, earth and debris.

(8270-0231-0E)

Units: N•m (kgf•m)

8. Judgement of the time for servicing (B17S-0007-4E)

Judgement of the time for disassembly and servicing varies according to several factors and requires a high degree of technical judgment and observation. For example, for a given device the degree of wear undergone by the parts comprising the device varies widely according to such factors as the quality of daily servicing, skill of handling and nature of operation, suitability of lubricating oil and hydraulic oil used, frequency of replacement of the oils, and environmental conditions on site. In general the method we use to judge the time for servicing is to judge the degree of wear of hydraulic equipment on the basis of limit of use dimensions of each part drawn from past experience and records and the degree of deterioration of the hydraulic oil. An alternative method is to carry out servicing at fixed intervals based on the number of hours the machine is used. With either of the above methods, it is necessary to work with due consideration of the following points.

- (1) Before you start to disassemble and service the machine, test it in operation and carefully inspect its external appearance. Record your observations in a book kept for the purpose.
- (2) Make sure you fully understand the parts you are going to disassemble and what the work involves. Prepare all the necessary spare parts and tools.
- (3) Evaluate hydraulic equipment from its surroundings and external appearance, and if nothing appears to be wrong with it, do not take it apart.

Inspection item	Inspection method	Evaluation guidelines	Action
Externally visible abnormalities	Visual	There should be no dents or cracks. There should be no corrosion or peeling of paint or plating.	Repair immediately if the problem appears likely to affect performance. Otherwise repair when you carry out the regular inspection.
Externally visible dirt or oil leakage	Visual	Dirt buildup should not be excessive. There should be no oil leakage.	Clean away any excessive dirt buildup.
Level of oil in the oil reservoir	Visual	Should be within correct level range.	Replenish oil where necessary.
Oil contamination	Visual	Check for blockages in strainers and filters.	Investigate the nature of any contamination and replace oil where necessary.
Vibration, noise or abnormal sounds	By eye, touch and hearing	Should be as normal.	If vibration or noise is greater than usual or there is an abnormal sound, find the cause and repair it.
Excessive temperature rise	Touch cautiously with your hand or use a thermometer.	Should be as normal.	If temperature is higher than usual, find the cause and repair it.
Pressure maintenance	From the dial of the pressure gauge	The needles of every pressure gauge should be indicating normal pressure. There should be no major fluctuations in pressure.	Repair if pressure variations are larger than usual.

(4) The table below lists points to check in the visual inspection of hydraulic equipment.

(767S-0230-1E)
8-1 On-site method for hydraulic oil evaluation (817S-0008-4E)

Evaluate the condition of hydraulic oil by examining the amount and type of material in the filters during regular inspections, and in the oil reservoir, drained oil etc. in the event of a breakdown.

(1) Discoloration of hydraulic oil

Sample oil regularly in the same way as for evaluation of oil deterioration and leave it undisturbed for a long time to settle.

- 1) If you can see precipitates at the bottom of the oil, contamination is severe and the oil should be replaced or filtered.
- 2) If there is discoloration other than darkening or browning, i.e. if the transparency of the oil has changed, investigate for contaminants in a testing laboratory.
- (2) Filter blockage
 - 1) If filters blockages occur frequently, you may assume that the oil is heavily contaminated.
 - 2) Take oil from inside the filter case (drain oil) in a transparent container and check for precipitates after allowing a long time for them to settle.
- (3) When you disassemble equipment
 - When you have discovered dirt inside disassembled valves, you may assume that the oil is heavily contaminated. However, in the first six months of use of a new machine, this is often due to inadequate flushing and does not necessarily indicate contamination of the entire volume of hydraulic oil.
 - 2) If any pump is seized or abnormally worn, it is possible that the oil is contaminated with a large quantity of abrasive particles. Investigate the oil using filtration and magnetic analysis etc.
 - If you find any material which could have been produced by corrosion in valves and pipes, investigate it using magnetic analysis.
 - 4) If you discover any point where contaminants could have entered the hydraulic oil, for example where the top of the oil reservoir or the filler cap has been left open or a gasket is defective, investigate the oil. Do the same if the air breather element (the ventilation hole filter) is deformed.
- (4) Oil reservoir drain

Open the flange in the top of the oil reservoir and draw some oil from the center of the reservoir. Place it in a transparent container. If the quantity of precipitates is high, clean the inside of the oil reservoir or filter the oil.

(5) If the oil in the reservoir is turbid (a milky appearance), evaluate using the following method.

1) Place the hydraulic oil in a long, narrow transparent container and leave it undisturbed to settle.

- 2) Evaluation
- If the milkiness is due to air bubbles, it will clear gradually from the bottom up over a period of 1-2 hours.

How to distinguish water from air bubbles





Oil mixed with water

Oil mixed with air bubbles

707S-00011E

• If the oil is contaminated with water, it will only clear to a few percent of its depth from the top down over a period of 24 hours. If the milkiness is due to water, replace it immediately.

Wrap the tube in a damp cloth. Moisture will condense on the inner side.

As the water content of the turbid oil evaporates, the oil regains transparency.

How to test for turbidity in oil due to water 707S-00021E

8-2 When to disassemble hydraulic equipment (817S-0009-0E)

- 8-2-1 Hydraulic pump (767S-0205-0E)
- (1) When the pump gets hot abnormally quickly in use.
- (2) When abnormal noises are generated inside the pump.
- (3) When the pump's flow rate is reduced.

8-2-2 Hydraulic cylinder (767S-0206-0E)

- (1) When a considerable quantity of oil is leaking from the head section.
- (2) When operation is hampered by slow response speed.
- (3) When stick slip occurs frequently.

8-2-3 Valves etc. (767S-0207-0E)

- (1) When the volume of oil leakage becomes large.
- (2) When abnormal noise occurs when the valves are operated and the temperature rises.
- (3) When the spool does not move correctly.

8-2-4 Hydraulic motor (767S-0208-1E)

- (1) When the efficiency of the motor falls.
- (2) When the motor casing becomes unusually hot.
- (3) When the oil leaks from the motor output shaft.

The above are guidelines for judging when disassembly and servicing is required, but the causes of abnormal noise, heat generation etc. could lie in other parts of the hydraulic circuit (cavitation etc.). There could even be multiple causes (oil contamination, air mixture, filter blockage etc.) and a comprehensive evaluation is required to understand the symptoms.

8-3 Judgement of the time for servicing each part (817S-0010-2E)

8-3-1 Slewing table (767S-0209-0E)

(1) When an inspection of the parts with the boom foot bearing sections, welded joints, etc. on the slewing table reveals any cracks, deformation or other damage.

8-3-2 Traveling frame (767S-0210-1E)

- (1) When the degree of wear on the teeth of the driving tumbler exceeds the allowable limit, when the degree of deddendum wear exceeds the allowable limit, or when overall wear is extreme. Also when there is a crack or deformation.
- (2) When wear on the outer surface of the front idler, wear in the clearance between the shaft and the bush, between the shaft and the bearing or in the bearing itself exceeds the allowable limit. Also when there is a crack or deformation.
- (3) When wear on the outer surfaces of the carrier and track rollers, in the clearance between the shaft and the bush or elsewhere exceeds the allowable limit. Also when there is a crack or deformation.
- (4) In the track shoe system, when there is wear to the shoes, wear to the links, wear in the clearance between bushes and links, wear between pins and links or elsewhere which exceeds allowable limits. Also when there is a crack or deformation.
- (5) When an inspection of the parts with bearing attachment sections, welded joints, etc. on the traveling frame reveals any cracks, deformation or other damage.

8-3-3 Front attachment and related parts (767S-0211-1E)

- (1) When the clearance between the pin and the bearing surface exceeds the allowable limit.
- (2) When an inspection of the parts with bearing sections, welded joints, etc. on the boom, arm and bucket reveals any cracks, deformation or other damage.

8-3-4 General precautions concerning servicing (767S-0212-1E)

- (1) Premature wear of the engine, hydraulic equipment and units is mainly due to the penetration of dust and grit. The key to preventing the entry of dust and grit and other foreign bodies to these parts is of course daily servicing with attention to the air cleaner, fuel filter and oil filter but detached parts and tools must also be kept clean.
- (2) Correct daily inspection and servicing coupled with prompt and appropriate treatment of any problems as they arise will prevent the occurrence of major accidents and breakdowns, prolong the life of the machine and reduce running costs.
- (3) When disassembly and inspection is necessary, decide before you start which parts must be taken apart and what tools will be required.
- (4) Key points of safe repair work

You must have a good idea of the weight of the parts and units you are going to dismount. It is dangerous to carelessly dismount a heavy part or place it unsteadily. When you lift a heavy object with a jack or crane, you should quickly support it with a stand or trestle. Use crane sling ropes with care.

You must also use the right tools for the parts you have to disassemble.

Specifications

Β

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1. External views (9470-0001-0E)



* These dimensions do not include the projection of shoe plates.

9470-00010E



* These dimensions do not include the projection of shoe plates.

9470-00020E

	Shor	t arm	Standa	arm	Long	, arm
	STD	LC	STD	LC	STD	LC
Overall height (mm)	3170	3170	3120	3120	3430	3430
Overall length (mm)	9980	9980	9970	9970	10000	10000

(9470-0002-0E)

2. General data (8270-0002-0E)

Name		KATO HY-DIG Fully Hydraulic Excavator		
Model		HD1023Ш HD1023Ш-LC		
Operating weight		23000kg	23600kg	
	Overall length (in transport position)	9970mm		
D	Overall height (in transport position)	3120)mm	
Dimensions	Overall width	2990mm	3200mm	
	Minimum ground clearance	480	mm	
	Tail swing radius	2940)mm	
	Track shoe width	600	mm	
	Name	Mitsubishi 6D34-TI	LE2A, diesel engine	
	Туре	4-cycle, water cooled, inline, direct injection, exhaust turbocharged with		
Engine	Number of cylinders- bore \times stroke	6-104mm×115mm		
	Total displacement	5.8	6L	
	Rated output	125kW/2150min ⁻¹ (170PS/2150rpm)		
	Maximum torque	620N•m/1600min ⁻¹	(63kgf•m/1600rpm)	
	Hydraulic pump	Variable piston pur	np \times 2 + gear pump	
Hydraulic system	Swing motor	Fixed displacem	ent piston motor	
-)	Traveling motor	Variable pist	on motor $\times 2$	
	Boom cylinder		2	
Hydraulic cylinders	Arm cylinder	1		
- ,	Bucket cylinder	1	l	
Hydraulic oil	Total oil volume	29	0L	
Fuel tank	Capacity	38	0L	
	Swing speed	11min ⁻¹	(11rpm)	
Operation performance	Traveling speed	5.5/3.9/	2.7km/h	
	Grade ability	70	0%	

(9470-0003-0E)

3. Working range (847V-0018-0E)

3-1 Standard back-hoeing (847V-0019-0E)



* These dimensions do not include the projection of shoe plates.

8470-00030E

	Short arm	Standard arm	Long arm
A. Maximum digging radius (mm)	9910	10350	11260
B. Maximum digging depth (mm)	6520	7010	8010
C. Maximum digging height (mm)	9880	10060	10500
D. Maximum vertical wall (mm)	5750	6250	7190
E. Maximum dumping height (mm)	6810	6990	7440
F. Minimum swing radius (mm)	4010	3880	3800
			(8470-0032-0E)

4. Dimensions and weight (9470-0028-1E)

(1) Machine body

	STD	LC
Overall width (mm)	2990	3200
Operating weight (ton)	23.0	23.6

(8470-0058-1E)



937S-00900

(2) Superstructure + lower structure

	STD	LC
Overall width (mm)	2990	3200
Weight (ton)	18.3	18.8
	(9	470-0030-0E)



937S-00880

(3) Superstructure

Overall width (mm)	2750
Weight (ton)	9.8
(9470-0042-0E)	



937S-00870

(4) Lower structure

	STD	LC
Overall width (mm)	2990	3200
Weight (ton)	8.5	9.0

(9470-0031-0E)



937S-00890

(5) Arm + bucket dimensions and weight

[
	2.47m arm	2.96m arm	2.96m arm	3.96m arm
Combination	+	+	+	+
	1.1m ³ bucket	1.0m ³ bucket	1.1m ³ bucket	0.8m ³ bucket
Overall length (L) × overall height (H) × overall width (W) (m)	5.01×1.04×1.34	5.52×1.0×1.29	5.52×1.0×1.34	6.45×0.94×1.07
Weight (kg)	1920	1980	1990	2080

(8470-0060-2E)



(6) Boom dimensions and weight

	5.88m boom
Overall length (L) × overall height (H) × overall width (W) (m)	6.08×1.63×0.67
Weight (kg)	2040

(8470-0061-0E)



7070-02470

(7) Arm dimensions and weight

Arm length	2.47m	2.96m	3.95m
Overall length (L) × overall height (H) × overall width (W) (m)	3.50×1.04×0.45	4.01×0.93×0.45	5.01×0.83×0.45
Weight (kg)	1040	1120	1360

(8470-0062-0E)



7070-02480

(8) Dimensions and weight of optional attachments

[]: Reinforced type

Туре	Backhoe bucket			
Overall length (L) × overall height (H) × overall width (W) (m)	$1.60 \times 1.23 \times 0.92$	1.62×1.34×1.07	1.60×1.34×1.29	1.62×1.34×1.34
Weight (kg)	580	725	865 [935]	875 [965]
Bucket capacity (m ³)	0.55	0.8	1.0	1.1

(9470-0032-0E)

Туре	Backhoe bucket			Skeleton bucket
Overall length (L) × overall height (H) × overall width (W) (m)	1.62×1.34×1.52	1.62×1.34×1.49	1.62×1.34×1.58	$1.63 \times 1.32 \times 1.40$
Weight (kg)	950	950	1030	1100
Bucket capacity (m ³)	1.3	1.4	1.5	

(9470-0033-1E)

Туре	Rock bucket	Ripper	Slope-forming bucket
Overall length (L) × overall height (H) × overall width (W) (m)	1.75×1.53×0.76	1.24×0.75×0.51	1.25×1.08×2.0
Weight (kg)	1080	440	990
Bucket capacity (m ³)	0.7		

Ripper

(8470-0065-2E)

Skeleton bucket









Туре	Clamshell bucket	Extension arm
Overall length (L) × overall height (H) × overall width (W) (m)	2.02×2.58×0.92	Body 2.125 \times 0.280 \times 0.632 Extension bar 1.635 \times 0.160 \times 0.305
Weight (kg)	1250	520
Bucket capacity (m ³)	0.7	







7070-04160

Backhoe bucket

С

Layout and circuit diagram of equipment

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1. Part names (7670-0097-1E)

1-1 Exterior (7670-0165-0E)



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MEMO

1-2 Inside the cab (937S-0008-1E)



- Inside the cab
- 1. Door
- 2. Door lock release lever
- 3. Key 4. Front window
- 5. Front lower window
- 6. Roof window
- 7. Left window
- 8. Rear window
 9. Operator's seat
- 10. Seatbelt
- 11. Fuse box
- 12. Engine stop button13. Hot & cool box/glove box (optional)
- 14. Interior lamp 15. Grille (for defroster)
- 16. Grille (for air conditioner)17. Fire extinguisher (optional)18. Ash tray

- Control levers 1. Safety lock lever 2. Console lock levers 3. Horn switch
- 4. Quick accelerator switch
- Guick accelerator switch
 High power switch
 Traveling control levers
 Left control lever
 Right control lever

Combination monitor

- Monitor display
 Engine water temperature gauge
- 3. Fuel gauge
- 4. Hour meter
- Engine preheater indicator lamp
 Caution lamp
 Work mode selection switch
 APC mode selection switch

- 9. Auto-slow switch
- 10. Econo mode switch
- Econo mode switch
 Buzzer stop switch
 Traveling mode selection switch
 Working lamp switch
- 14. Windscreen wiper switch
- 15. Windscreen washer switch
- 16. Monitor brightness control switch 17. Monitor selection switch

- Control panel 1. Starter switch
- Accelerator dial
 Swing lock release switch
- 4. Heater switch (optional)
- 5. Lighter

- Switch panel 1. Cab fan switch (optional) 2. Horn selection switch (optional)

- Swing warning lamp switch (optional)
 Travel link alarm switch (optional)
 Breaker/crusher selection switch (optional)

APC switch and accelerator backup switch panel1. APC switch2. Accelerator backup switch3. Manual accelerator switch

Radio

Air conditioner control panel

837E-00094EA

1-3 Outside the cab (937S-0009-1E)



- Outside the cab 1. Cover/hood 2. Mirror 3. Grease pump 4. Washer tank 5. Aerial 6. Shockless valve adjustment screw 7. Working lamp

9370-00331

2. Hydraulic circuit diagram (847E-0009-0E)



947-60100000

Main re set pre Overloa



Main relief valve	High pressure	32.8 ^{₊0.5} MPa at 210L/min
set pressure	Low pressure	31.4 ^{+0.5} MPa at 220L/min
Overload relief valve set pressure AM, BM, BKT, OPT		34.3 ^{₊0.5} MPa at 15L/min
		2.9±0.25MPa at 38L/min
	set pressure	3.9 ± 0.25 MPa at 60L/min

Ref. No.	Part name	Q'ty
1	Pump	1
2	Control valve	1
3	Pilot valve	2
4	Swing motor	1
5	Traveling motor	2
6	Boom cylinder (R)	1
7	Boom cylinder (L)	1
8	Arm cylinder	1
9	Bucket cylinder	1
10	Check valve	1
11	Lock valve	1
12	Return filter	1
13	Drain filter	1
14	Pilot filter	1
15	Oil cooler	1
16	Rotary seal	1
17	Solenoid valve	1
18	Pilot valve	1
19	Accumulator	1
20	Check valve	1
21	Shockless valve	1
22	Throttle valve	1
23	Suction strainer	1

3. Electrical circuit diagram (837E-0026-1E)



WR: White/Red LR: Blue/Red

LG: Blue/Green LB: Blue/Black WB: White/Black WL: White/Blue WY: White/Yellow WG: White/Green GY: Green/Yellow GW: Green/White

GB:	Green/Black
GR:	Green/Red
BrW:	Brown/White
BrY:	Brown/Yellow
YR:	Yellow/Red
YB:	Yellow/Black
YL:	Yellow/Blue



Relay board wiring diagram

947-77100001B

947E-00070E

MEMO

Engine unit

D

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1. Engine-related equipment (937S-0110-0E)

1-1 Engine inspection and servicing (937S-0105-0E)

- Take the engine inspection points from the "Inspection and servicing table".
- Take the engine inspection methods from the separate engine manual.
- Refer to the separate service manual for APC.



937E-00200E



it falls off, it could cause a fire.

1-2 Removal and mounting of engine accessories (917S-0035-0E)

Remove the cover and any other components which may obstruct your work. Refer to the section J, 3-3 for the handling of the air conditioner-related parts.

1-2-1 Muffler and exhaust pipe (847S-0014-4E)

- (1) Removal of the muffler
 - 1) Remove the bolt and loosen the clamp which joins the exhaust pipe to the muffler.
 - 2) Remove the bands and lift the muffler off.



(2) Inspection and mounting

1) Inspection

- (1) Check for rust, corrosion etc. on the muffler and exhaust pipe. Brush any away with a wire brush and repaint the affected area with heat resisting paint.
- (2) Check for cracks, scratches, dents etc. on the muffler and exhaust pipe. Make a welded repair where necessary.
- (3) Check whether the gasket is cracked or broken and whether there is gas leakage. (If it is removed, replace with new.)
- (4) Check for wear and stripped threads on the bands and other threaded parts.
- 2) Mounting

Reverse the removal procedure to remount the muffler and then check the following point.

(1) Check that the water drain hole and joint section on the muffler are not blocked.

1-2-2 Air cleaner (947S-0009-0E)

(1) Removal

1) Loosen clamp [71] marked with * and disconnect rubber hose [50] from pipe [1].

2) Remove bolts [76] and detach the air cleaner.

Note Loosen clamps [71] except the clamp marked with * and detach rubber hoses [50] and [94], if necessary.



947S-00020E

(2) Cleaning and replacement



1) Cleaning the filter element (1)

Remove the cover (2) and take the filter element (1) out and clean it using the method described below. Blow clean, dry compressed air from the inside of the element to the outside along the folds up and down to blow dust off. Keep the nozzle away from the element 50mm or more and keep the pressure at the nozzle below 196kPa (2kgf/cm²). Inspect the filter paper lighting it from the inner side of the element. Replace the element if there is any damage, pinholes or extremely thinner part is observed on the paper. Also replace it when the packing is damaged. 2) After cleaning, put the element ① back in place and attach the cover ② so that the value ③ is just under the cover.

CAUTION
 (8270-0174-2E)
 Wear protective goggles when using compressed air.

- When using this machine under severe conditions, shorten the cleaning and replacement intervals accordingly.
- If the message indicating air cleaner blockage is displayed on the monitor, you should clean the element even if it is not yet the scheduled time.
- Always stop the engine before cleaning and replacing the element, otherwise foreign bodies could be drawn in, causing a breakdown or damage.
- Always use a genuine KATO or KATO-approved element.

(3) Cleaning and replacement intervals

Cleaning interval Every 250 hours of operation or when called for by the monitor display

Replacement interval Every 1000 hours of operation or yearly

(4) Consumable part number

Refer to the "Consumable parts guide".

(5) Inspection and mounting

1) Inspection

- $(\underline{1})$ Check for rust, corrosion etc. on the air cleaner.
- 2 Check for cracks and deterioration on the rubber hoses.
- $(\underline{3})$ Check for wear and stripped threads on the threaded parts.

2) Mounting

1 Reverse the removal procedure to remount the air cleaner.

1-2-3 Cooling system (947V-0010-1E)

As the engine runs, corrosion and water scale build up in the water jacket and the radiator, reducing their cooling efficiency and leading to overheating problems etc. It can also reduce the antifreeze effect of the Long Life Coolant added to the coolant, risking engine damage due to freezing. It is very important to regularly clean the cooling system and replace the coolant using the procedure described below.



(1) Intervals for inspection and cleaning of the cooling system and replacement of the coolant

1) Coolant level inspection	At the time of preoperational checks
2) Coolant replacement	Every 2 years
3) Cooling system cleaning	Every time the coolant is replaced.
4) Long Life Coolant	KATO Diesel Long Life Coolant (non-amine)
5) Long Life Coolant addition volume …	Set the coolant freezing temperature 5°C below the lowest recorded
	temperature in the operating region and use that temperature to
	determine the Long Life Coolant volume to add.
6) Coolant adding	Add the coolant through the filler cap on the top of the reserve tank.
7) Water for coolant ·····	Use tap water (soft water).
8) Radiator core cleaning	Monthly or every 100 hours of operation

- (2) Removal of the radiator, oil cooler and intercooler Drain coolant from the radiator and hydraulic oil from the oil reservoir before you start work.
 - 1) Remove the hose from the reserve tank and detach the condenser and receiver drier of the air conditioner.
 - 2) Loosen the couplings and disconnect the piping which is connected to oil cooler [6].
 - 3) Loosen clamps [58] and detach rubber hoses [26] and [27] from the engine.
 - 4) Loosen clamps [73] and detach air hoses [28] and [29] from the engine.
 - 5) Remove stays [3] and [17] from the radiator.
 - 6) Arrange the sling wire rope to the radiator and support it with a crane then remove bolts [79] and lift off the radiator, oil cooler and intercooler as an assembly.



(3) Inspection and mounting

1) Inspection

- $(\underline{1})$ Clean the inside of the radiator.
- 2 Check whether any part of the radiator is cracked or broken and whether there is coolant leakage.
- 3 Check for splits and deterioration of the rubber hoses and air hoses.
- 4 Check for wear and stripped threads on the threaded parts of the bolts.
- 2) Mounting

Reverse the removal procedure to remount the radiator, oil cooler and intercooler and then check the following points.

- 1 Are any of the radiator mounting bolts loose? Are the couplings of any of the water hoses loose?
- 2 Are any of the oil cooler and intercooler mounting bolts loose?
- ③ Are the couplings of the oil cooler piping correctly fastened? If the pipe end is not inserted far enough into the coupling, or if the coupling is not tightly fastened, the pipe can come out of the coupling when in use.
- 4 Check for splits and deterioration of the intercooler hoses.
- (5) Check that the intercooler hoses are inserted far enough and that the clamps aren't loose.
- (4) Adding the coolant

Always check the coolant volume before starting the engine and check that the volume exceeds the "LOW" level of the reserve tank. Add the coolant if the level is low.

KATO Diesel Long Life Coolant is used in this machine. When adding the coolant, use KATO Diesel Long Life Coolant and avoid using plain water.



- (5) Addition of Long Life Coolant and calculation of its concentration
 - The freezing temperature of the coolant varies greatly with the concentration of the Long Life Coolant it contains. Set the coolant freezing temperature 5°C below the lowest recorded temperature in the operating region and use that temperature to determine the required concentration of the Long Life Coolant and therefore the Long Life Coolant volume to add.



Coolant freezing temperature against addition volume of the Long Life Coolant

Freezing temperature	(°C)	_15	_20	_25	_30	_40
Long Life Coolant concentration	(%)	30	35	40	45	55
Long Life Coolant addition volume	e (L)	6.9	8.1	9.2	10.4	12.7
Water volume	(L)	16.1	14.9	13.8	12.6	10.3
Total coolant volume	(L)			23		



2) If it is possible that the temperature may be about to drop below the freezing temperature of the coolant currently in use, add the Long Life Coolant.

Once you have finished adjusting the Long Life Coolant concentration, start the engine and allow it to mix the coolant fully, then use a hydrometer or concentration gauge to check the actual concentration.

- CAUTION (8570-0083-0E)
 Use only genuine KATO Diesel Long Life Coolant. Other brands could cause corrosion of copper and aluminum components and reduce their lifespan. The freezing temperature might be different, leaving the risk of freezing and engine damage.
 Use the Long Life Coolant within the concentration range between 30-60%. If the concentration is below 30%, anti-corrosion effect is reduced. If it is 60% or more, the freezing
- If you top up the coolant level with water or repair coolant leakage, always recheck the Long Life Coolant concentration. If you do not check and adjust the concentration as necessary, the reduced Long Life Coolant concentration could allow freezing of the coolant which would damage the engine.
- (6) Precautions on handling Long Life Coolant

temperature becomes higher.

1) No fire near Long Life Coolant

Long Life Coolant is a hazardous substance and must not be handled near fire or other source of ignition.

· 🎊 CAUTION ——

(8270-0178-1E)

Long Life Coolant is flammable, so beware of fire.

2) Do not drink Long Life Coolant

Long Life Coolant is poisonous. Never allow it into your mouth even when diluted. If you drink it by accident, make yourself vomit immediately and consult a doctor.

3) Never leave Long Life Coolant unattended or improperly stored

If you decant Long Life Coolant into smaller containers for storage, seal the container and clearly label the lid "COOLANT" respectively. Store them out of direct sunlight and out of the reach of children.



(7) Consumable part number

Refer to the "Consumable parts guide".

(8) Radiator core cleaning procedure

If dust or dead plants build up on the radiator core, oil cooler core or intercooler core, their cooling effect is drastically reduced and this can cause overheating.

- 1) Detach the undercover and remove the cover (A) that is between the radiator and the oil cooler.
- 2) Detach the protector net to clean any dust from the front side of it, using 0.2MPa (2kgf/cm²) or less of water or compressed air and keeping it as perpendicular as possible.
- If dead plants etc. are wedged between the fins of the core, use a thin wire to remove them, taking care not to damage the fins. Also clean dust or debris off the protector net.
- 4) Reattach each cover to their original positions.





- · Always wear protective goggles when cleaning.
- If you clean using water or compressed air at high pressure, the radiator fins can be deformed, blocking the flow of air and defeating the object of cooling. Keep an adequate distance between the nozzle and the core.
- (9) Procedure for cleaning the cooling system

When replacing the coolant because its antifreeze performance has declined, always clean the cooling system at the same time.

Refer to the separate engine manual for the method of cleaning the cooling system.



1-2-4 Inspection and replacement of the sound absorbing material (urethane) (937S-0136-0E)

CAUTION (8270-0216-0E)
The sound absorbing material (urethane) is designated as a safety part for periodic replacement and
as such it must be replaced every 5 years.

If the material is peeling, falling off or being deteriorated, replace or repair it immediately, even if it is not yet the scheduled time.



94	78-	-00	04	0

Ref. No.	Part name	Q'ty	Ref. No.	Part name	Q'ty
28	Lining (sound absorbing material: urethane)	2	49	Lining (sound absorbing material: urethane)	1
29	Lining (sound absorbing material: urethane)	2	50	Lining (sound absorbing material: urethane)	2
30	Lining (sound absorbing material: urethane)	1	51	Lining (sound absorbing material: urethane)	2
31	Lining (sound absorbing material: urethane)	1	52	Lining (sound absorbing material: urethane)	1
33	Lining (sound absorbing material: urethane)	1	53	Lining (sound absorbing material: urethane)	1
34	Lining (sound absorbing material: urethane)	1	54	Lining (sound absorbing material: urethane)	1
35	Lining (sound absorbing material: urethane)	1	55	Lining (sound absorbing material: urethane)	1
36	Lining (sound absorbing material: urethane)	1	56	Lining (sound absorbing material: urethane)	1
37	Lining (sound absorbing material: urethane)	1	57	Lining (sound absorbing material: urethane)	1
38	Lining (sound absorbing material: urethane)	1	58	Lining (sound absorbing material: urethane)	2
39	Lining (sound absorbing material: urethane)	1	59	Lining (sound absorbing material: urethane)	1
40	Lining (sound absorbing material: urethane)	1	60	Lining (sound absorbing material: urethane)	1
41	Lining (sound absorbing material: urethane)	1	61	Lining (sound absorbing material: urethane)	2
42	Lining (sound absorbing material: urethane)	1	62	Lining (sound absorbing material: urethane)	1
43	Lining (sound absorbing material: urethane)	1	63	Lining (sound absorbing material: urethane)	1
44	Lining (sound absorbing material: urethane)	3	64	Lining (sound absorbing material: urethane)	2
45	Lining (sound absorbing material: urethane)	1	100	Lining (sound absorbing material: urethane)	1
46	Lining (sound absorbing material: urethane)	1	102	Lining (sound absorbing material: urethane)	1
47	Lining (sound absorbing material: urethane)	2			
48	Lining (sound absorbing material: urethane)	2			

(2) Slewing table

Ref. No.	Part name	Q'ty
16	Lining (sound absorbing material: urethane)	1
17	Lining (sound absorbing material: urethane)	1
18	Lining (sound absorbing material: urethane)	1
19	Lining (sound absorbing material: urethane)	1
21	Lining (sound absorbing material: urethane)	1
22	Lining (sound absorbing material: urethane)	1
23	Lining (sound absorbing material: urethane)	2
24	Lining (sound absorbing material: urethane)	1
25	Lining (sound absorbing material: urethane)	1
27	Lining (sound absorbing material: urethane)	1
44	Lining (sound absorbing material: urethane)	1
46	Lining (sound absorbing material: urethane)	2
47	Lining (sound absorbing material: urethane)	1
48	Lining (sound absorbing material: urethane)	1
51	Lining (sound absorbing material: urethane)	1
	(947S-00	12-0E)



(3) Oil reservoir

Ref. No.	Part name	Q'ty
16	Urethane (sound absorbing material: urethane)	1
17	Urethane (sound absorbing material: urethane)	1
18	Urethane (sound absorbing material: urethane)	2
19	Urethane (sound absorbing material: urethane)	1
20	Urethane (sound absorbing material: urethane)	1
	(937S-012	20-1E)



1-3 Inspection and replacement of the engine oil (9370-0016-1E)



(1) Inspection procedure

If the position of the oil film on the oil level gauge is below the proper oil level range as shown in the diagram above, top up with the engine oil.

9370-00210E

(8570-0082-0E)

Take care not to fill with oil beyond the FULL level.



• If the engine oil is extremely dirty or if the machine is working under severe conditions, shorten the oil replacement interval appropriately.

- 🗥 CAUTION -

- The machine should be on level ground when you check the oil level.
- Clean around the oil filler hole before you add oil so that no dirt etc. will enter with the oil.
- Choose the right engine oil for the outside air temperature in the region.
- After adding oil, wait for five or six minutes before checking the oil level. If you check the oil level immediately after adding, it may show a misleadingly low level, leading to overfilling.
- Spilled engine oil can cause fire, so wipe it away immediately.

(2) Inspection and replacement intervals

Inspection interval	At the time of preoperational checks
Replacement interval	Every 500 hours of operation
	After delivery of a new machine, the engine oil should be replaced after 60 hours of
	operation.

Note Refer to the separate engine manual for oil replacement and topping up procedures.

Note Engine oil volume 22L

Oil pan 18L Oil filter and others 4L

1-4 Removal of the engine and hydraulic pump (9378-0015-1E)





937S-00051E

(1) Removal

- 1) Disconnect all hoses etc. from the pump. (Fig. (1))
- Note Drain all hydraulic oil from the oil reservoir before you disconnect the suction hose.
 - 2) Detach the engine control cables (accelerator actuator cable and stop cable) from the engine. (Fig. (2))
 - 3) Disconnect the heater hoses and fuel hoses from the engine. (Fig. (3))
- Note Drain all fuel before you detach the fuel hose.
 - 4) Disconnect the air conditioner hoses from the engine (for the machine with the air conditioner provided). (Fig. ④)
 - 5) Remove the bolts which fasten the engine to the slewing table, attach the sling wire rope to the engine and lift it with a crane clear of the slewing table. (Fig. 5)
- **Note** 1. Electrical wiring to the engine must be disconnected.
 - 2. Mass
 - ① Engine mass: 520kg (dry mass)
 - 2 Hydraulic pump mass: 126kg
- (2) Inspection and mounting
 - 1) Inspection

Refer to the engine service manual for inspection and repair procedures for the engine.

2) Mounting

Reverse the removal procedure to remount the engine and then check the following points.

- ① Tightening torque for engine mounting bolts: 372N·m (38kgf·m)
- (2) Thoroughly wipe away all traces of oil and grease from the threaded parts of the bolts and always apply screw-lock compound to them before tightening them.

3) After mounting it, check the following points.

- ① Confirm that the engine control devices are correctly attached to the engine. (Refer to the section 2-2 for the method of mounting and adjusting the accelerator actuator cable and stop cable.)
- (2) Confirm that the oil pan drain plug on the underside of the engine is not loose and that the washer is in the place.
- ③ Confirm for the tension of the fan belt. Confirm that fan belt Compressor pulley is not bent and that the belt is not chafed.



2. Replacement and adjustment of the accelerator actuator

2-1 Accelerator actuator specifications (817S-0030-1E)

Color mark (tape)	Yellow
Dimension A when mounted	170 — 180mm
Dimension B	Approx. 1000mm
Attachment direction for the accelerator-side cable	Wind the cable onto the pulley in the counterclockwise direction.
Pulley rotation direction (acceleration direction)	Counterclockwise
Part number	709-45000006
	(847S-0018-1E)

Dimension A: Loose spring length on the accelerator side

Dimension B: Cable attachment length on the accelerator side



707A-00870E

2-2 Mounting and adjustment of the accelerator actuator (837S-0016-3E)

Follow the procedure below to mount the accelerator actuator.



- (1) Precautions on mounting the accelerator actuator
 - The winding direction of the accelerator cable on the pulley varies with the type of machine it is mounted on, so two models of accelerator actuator are specified. When you are going to replace the accelerator actuator, always ready a compatible replacement.



- 2) When connecting the cables of the accelerator actuator, the starter switch must be in the "OFF" position with the engine stopped.
- 3) Disconnect the negative terminal side of the battery cable.

(2) Attaching the pulley to the engine injection pump Attach the pulley to the governor control lever of the engine injection pump so that the arrow on the side of the pulley points upwards.



Water drain hose

947S-00070E

(4) Adjusting the pulley's high idling position

(3) Mounting the accelerator actuator

drain hose points downwards.

Turn the pulley counterclockwise until the governor control lever reaches the stopper on the high idling side. Note To fix the pulley in the high idling position, use a jig such as the one shown in the following diagram or a spanner.


(5) Attaching the accelerator-side cable to the pulley

Fix the pulley in the high idling position then attach the accelerator-side cable to the cable attachment channel on the injection pump side of the pulley.



817S-00150E

(6) Fastening the accelerator-side cable

- 1) Lightly fasten the accelerator-side cable to the bracket. Take care to adjust the cable so that it is not too slack or too tight and does not pull the pulley diagonally.
- 2) Detach the pulley fastening jig (or spanner). If the pulley winds back in the low idling direction, tighten the tension adjuster nut to adjust the pulley position (angle of rotation) until the governor control lever lightly touches the stopper. Then turn the tension adjuster nut one turn further to increase the tension of the cable then tighten the locknut to the regulation tightening torque 33.3N•m (3.4kgf•m) to fasten the cable securely to the bracket.





- 🖄 CAUTION ———

(847S-0020-1E)

When you attach the accelerator-side cable, do not give it more than the regulation amount of tension. Mistaken overtightening could cause the following failures.

- During manual accelerator control (accelerator backup switch in the manual position, manual accelerator switch in the UP/DOWN position), the drive motor of the accelerator actuator could overrun and burn out.
- Even if the APC100 system is normal, various engine speed control functions will not work.

(7) Attaching the engine stop-side cable

Attach the engine stop-side cable to the designated point on the pulley. Then wind the engine stop-side cable onto the pulley in the opposite direction from that of the accelerator-side cable.



817S-00171E

(8) Fastening the engine stop-side cable

Lightly fasten the engine stop-side cable to the bracket. Take care to adjust the cable so that it is not too slack or too tight and does not pull the pulley diagonally.

Unscrew the adjuster nut by 1.5 turns then tighten the locknut to the regulation tightening torque $33.3N \cdot m (3.4kgf \cdot m)$ to fasten the cable to the bracket.



Locknut tightening torque: 33.3N•m (3.4kgf•m) 817S-00181E



2-3 Checks before supplying power to the APC100 system (817S-0032-2E)

After you have mounted the accelerator actuator, check the items below before you supply power to the APC100 system.

- (1) Check that there is adequate slack in the cables between the bracket and the accelerator actuator. When the accelerator actuator operates, the accelerator-side cable moves through a maximum stroke of 15mm while the stop-side cable moves through a maximum stroke of 30mm. When this happens, the cables themselves deflect, so they must have adequate slack between the bracket and the accelerator actuator.
- (2) Checking the state of the loose springs on the accelerator actuator end

Check that the loose springs on the junctions with the accelerator actuator are not kinked or completely compressed. If they are kinked or have no room for further compression, the engine speed will not be able to match the position of the accelerator dial.





2-4 Checking the status of the APC100 system (817S-0033-2E)

After you have completed the pre-power-up inspection, check the status of the APC100 system as described below.

You must confirm that the accelerator actuator is mounted correctly before you switch on the APC100 system. If you do not do this, the engine speed will be unable to match the position of the accelerator dial or the drive motor of the accelerator actuator could overrun and burn out.

- (1) Checking all switch and dial positions
 - 1) Starter switch: "OFF" position



(847S-0022-1E)

817S-00211

817S-00221





817S-00230





- (2) Checking the wiring connectors of the accelerator actuator Connect up the wiring connectors of the accelerator actuator and check that they are normal.
- (3) Checking that the accelerator actuator works in the low idling direction

Switch the starter switch to the "ON" position (the engine does not start) and supply power to the APC100 system. Check that when you do so the accelerator actuator moves in the low idling direction (the pulley rotates) and comes to rest after approximately two seconds in the region of the low idling position. When the temperature of the hydraulic oil is below 30°C, the automatic warm-up function will engage, so the engine speed will come to rest at around 1250min⁻¹ (rpm). If this happens, press the quick accelerator switch on top of the knob of the right control lever (boom/bucket) to cancel the automatic warming-up.

(4) Checking manual operation of the accelerator actuator Switch the accelerator backup switch to the manual position and check manual operation of the accelerator actuator as described below.

 Switch the manual accelerator switch to the "UP" () position and check that after about three seconds the governor control lever of the injection pump touches the high idling stopper and then the drive motor of the accelerator actuator stops. After that, with the motor stopped, pull back the cover of the loose spring on the accelerator-side cable and check that the spring still has some margin and is not completely compressed.



Direction to rotate to the low idling position ••• "A" direction (clockwise)

847V-00010E



817S-00260E





(847S-0023-1E)

817S-00280E

A CAUTION -

2-5 Automatic correction operation for the accelerator actuator cable (9470-0027-0E)

"APC100" which is mounted on this machine has the function of correcting the accelerator actuator cable automatically. When you have finished work, perform the following automatic correction operation more than once a week for 1-2 months after delivery of a new machine, and more than once a month thereafter.

Set the heavy duty operation mode "ON", econo mode "OFF" and auto-slow mode "OFF", and turn the accelerator dial to the " \checkmark " position not to put any load on the machine (with each control lever in the neutral position) for 5 seconds or more.



2-6 Adjusting the engine control system (837S-0017-1E)

Switch the accelerator backup switch to the "AUTO" position to adjust the engine speed according to the following procedure.

No.	Subject	Working details		Adjustment	Data name	Rated value
1	Preparation - 1 Only applicable when the accelerator actuator has been replaced.	 After the accelerator actuator has been replaced, check that it is correctly attached. Caution Replace the accelerator actuator with the starter switch "OFF". When you replace the accelerator actuator, check that the supplied replacement is set for high idling. When you attach the new accelerator actuator cable, push the governor control lever of the engine injection pump fully to the high idling side. 				
2	Preparation - 2 Only applicable when the accelerator dial has been replaced.	 After the accelerator dial has been replaced, follow the procedure below to attach the dial. ① Loosen the setscrew and detach the dial. ② Turn the shaft of the accelerator dial clockwise until it reaches the stopper. ③ Fit the dial onto the shaft so that the dial pointer mark points to the high idling position then turn the dial clockwise until it reaches the stopper. ④ Tighten the setscrew to fasten the dial securely onto the shaft. ⑤ Turn the accelerator dial fully back counterclockwise. 				
3	Power supply	Turn the starter switch to the "ON" position. When you do so, the accelerator actuator will move to the low idling position.				
4	Switch and mode settings	Set each mode and switch as	Set each mode and switch as listed below.			
		Switch or mode name	Setting			
		Work mode	Heavy duty			
		Auto-slow mode	OFF			
		Econo mode	OFF			
		Accelerator backup switch	AUTO			
		APC mode	Н			
			(937S-0069-0E)			

(847S-0024-1E)

No.	Subject	Working details	Adjustment	Data name	Rated value
5	H-IDL menu display	(1) Switch to the ADJUST MODE. (2) Select the 5. H-IDL menu. $ \begin{array}{r} \hline K & A & T & O \\ \hline H-I & DL & L : CL \\ SPAD & 95. & 0 & \% \\ \hline PPAA & 82. & 5 & \% \\ RCES & 2150 & min^{-1} \\ NCES & 2350 & min^{-1} \\ NCES & 2350 & min^{-1} \\ VESS & 2. & 5 & V \\ 51 & 7 \downarrow & E : END \end{array} $ 847V-00020	K-L A D J 5		
6	Engine start	Start the engine and allow it adequate time to warm up.			
7	Delete the high idling correction value for automatic adjustment	Press switch "L" until you hear a "pip" sound which indicates that the high idling correction value for automatic adjustment has been deleted.	L		
8	High idling speed adjustment	 Turn the accelerator dial fully clockwise until it reaches the stopper. When you do so, the accelerator actuator will move to the high idling position. Read the data item which is marked with the arrow on the display and confirm that it is the rated value. 		SPAD PPAA	Approx. 95% 81.0 – 84.0%
		[IF NOT]Use switches "5" and "7" to set the rated value.	5 / 7	PPAA	82.5%
		 ③ Check that the control lever (driven by the accelerator actuator) of the engine injection pump is lightly resting on the high idling stopper. ④ Check that the displayed Actual Engine Speed (AES) value is correct. 		AES	Approx. 2350min ⁻¹ (rpm)
		[IF NOT]Readjust the cables on the accelerator side and the engine stop side of the accelerator actuator.			

(847S-0025-1E)

No.	Subject	Working details	Adjustment	Data name	Rated value
9	L-IDL menu display	 Press switch "E" to return to the ADJUST MODE. Select the 7. L-IDL menu. 	E 7		
		$\begin{array}{c cccc} K & A & T & O \\ \hline L - I D L \\ SPAD & 15. & 0 & \% \\ PPAA & 57. & 1 & \% \\ RCES & 770 & min^{-1} \\ NCES & 950 & min^{-1} \\ \rightarrow AES & 950 & min^{-1} \\ VESS & 2. & 0 & V \\ 5 \uparrow & 7 \downarrow & E : END \end{array}$ 947S-00510			
10	Low idling speed adjustment	 Turn the accelerator dial fully counterclockwise until it reaches the stopper. Read the data item which is marked with the arrow on the display and confirm that it is the rated value. 		AES	950 ^{±50} min ⁻¹ (rpm)
		[IF NOT]Use switches "5" and "7" to set the rated value.	5 / 7		
11	Recheck high idling speed	Turn the accelerator dial to the position of the stopper on the high idling side and confirm that the potentiometer position signal value (PPAA) and the Actual Engine Speed (AES) have their rated values.		PPAA AES	82.5% Approx. 2350min ⁻¹ (rpm)
		[IF NOT]Readjust according to section No. 8 for high idling speed adjustment.			
12	Recheck low idling speed	Turn the accelerator dial to the position of the stopper on the low idling side and confirm that the potentiometer position signal value (PPAA) and the Actual Engine Speed (AES) have their rated values.		PPAA AES	$57.1 \pm 7\%$ $950^{+50}_{-0} \text{ min}^{-1}$ (rpm)
		 [IF NOT] Readjust according to section No. 10 for low idling speed adjustment, then adjust repeatedly according to section No. 10 until you reach the rated values. 			
13	Complete adjustment	 Press switch "E" to return to the ADJUST MODE. Press switch "E" again to return to the normal mode. 	E		

(947S-0061-0E)

3. Data file (817S-0055-0E)

3-1 Engine (937S-0072-0E)

(1) Change points

Item	HD1023 Ⅲ	HD1023 I		
1) Engine name	Mitsubishi 6D34-TLE2A diesel engine	Mitsubishi 6D34-TLE1 diesel engine		
2) Rated output kW (PS)/min ⁻¹	125 (170) /2150	125 (170) /2150		
3) Engine dimensions (mm)	1365×790×995	1365×790×995		
4) Engine dry mass (kg)	520	510		
5) Cooling fan	ϕ 620×9 (speed increasing ratio 0.9)	ϕ 620×9 (speed increasing ratio 0.90)		
6) V-belt length (mm)	1220	1195		
7) Muffler, tail pipe	Low noise type	Standard type		
8) Muffler fastening U-bolt	Band type	U-bolt		
9) Air cleaner	Resin type	Metal plate type		
10) Intercooler	0	0		

(2) Performance curves

Ambient condition: Temperature 298K Dry barometric pressure 99kPa (Total barometric pressure 100kPa, vapor pressure 1kPa) Accessories: Fan, air cleaner, generator, without exhaust silencer N•m Torque - 700 600 Torque 500 400 kW L 300 140 Output 120 Output 100 80 60 g/kW•h Fuel consumption 240 40 -Fuel consumption 230 220 ^L 210 1400 2000 2150 1600 1000 1200 1800 min⁻¹ Engine speed

Standard JIS D0006-2000

(947S-0015-0E)

947S-00080

3-2 Consumable parts guide (937S-0017-0E)



Refer to the engine parts list for engine consumable parts such as an element etc.

Hydraulic pump equipment

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1. Main mechanism (8375-0012-2E)

This machine is equipped with a diesel engine as power source which drives hydraulic pumps to generate high hydraulic pressure. The pressurised oil produced passes through a circuit as detailed below to operate hydraulic motors and cylinders which are used for excavation, travel and swing in this fully hydraulic excavator.



707S-00053E

The main components of this machine are the crawler-type lower structure, superstructure which carries the engine, pumps, operator's seat etc., and front attachment comprising the boom, arm and bucket.

Each part is operated by pressurised oil sent from two engine-driven pumps P1 and P2. Pressurised oil from pump P1 passes to the control valves in block A and pressurised oil from pump P2 passes to the control valves in block B. The right control lever controls the boom and bucket cylinders while the left control lever controls the arm cylinder and the swing motor. The central traveling control levers operate the right and left traveling motors respectively.

The hydraulic circuit of this machine is equipped with the following safety devices to ensure smooth work and safeguard the hydraulic circuit.

· Travel brake valve and parking brake

When the machine is stopped, this automatic braking device operates to prevent the machine moving off down slopes or slipping on inclined roads, and the mechanical brake works securely when the machine is stopped and parked.

• Swing brake valve

Maintains an appropriate amount of speed reduction of the superstructure to prevent motor damage caused by the shocks when swinging stops.

• Swing parking brake

When swinging stops, this brake operates automatically to prevent the superstructure from swinging spontaneously on slopes.

• Anti-drift valve

Built into the boom cylinder bottom and arm cylinder rod sides of the control valve to reduce spontaneous fall of the attachments.

• Main relief valve

Built into the control valve to prevent damage to hydraulic equipment under overloads and to limit the working pressure of the hydraulic circuit.

• Overload relief valve

Built into the cylinder ports of the control valve to restrict abnormally high pressures inside the cylinders generated by overloading and protect the cylinders, boom, arm and bucket.

2. Hydraulic pump equipment (857S-0115-1E)

2-1 Pump circuit (837S-0020-0E)

2-1-1 Hydraulic circuit diagram (857S-0030-0E)



Ref. No.	Part name	Qty
1	Pump	1
2	Control valve	1
10	Check valve	1
11	Lock valve	1
12	Return filter	1
13	Drain filter	1
14	Pilot filter	1
15	Oil cooler	1
17	Solenoid valve	1
19	Accumulator	1
20	Check valve	1
22	Throttle valve	1
23	Suction strainer	1

947S-00090E

2-1-2 Description of the pump circuit (837S-0020-3E)

This pump comprises two identical variable piston pumps, pumps P1 and P2, which are connected in line on a single input shaft. A pilot gear pump P3 is also attached. They generate three lines of high pressure.

The pressurised oil from pump P1 flows to block A of the control valve and is used for the left traveling motor, swing motor, speed increase of the boom cylinder extension side and arm cylinder.

The pressurised oil from pump P2 flows to block B of the control valve and is used for the right traveling motor, option, bucket cylinder, boom cylinders and speed increase of the arm cylinder.

The pressurised oil from pump P3 is reduced in pressure by an internal relief valve. It then passes through the safety lock valve to the pilot valves (right), (left) and (travel) for use as pilot pressure for switching the spools of the control valve. The pressurised oil from pump P3 also flows to the solenoid block or control valve to operate various controls.

When the spools of the control valve are in the neutral positions, the pressurised oil from pumps P1 and P2 passes through the central bypass circuit of the control valve, turns the foot relief valve to "on-load" and flows from port R through the return filter to the oil reservoir. The foot relief valve creates a pressure in the central bypass circuit of the control valve. By sending this pilot pressure to the pump, the output volume of the pump is minimised when the spools of the control valve are in the neutral positions.

The return circuit incorporates an oil cooler which prevents excessive temperature rise in the oil flowing in the circuit. When the oil temperature is low, check valve [10] opens to restrict the oil to bypass the oil cooler, allowing the oil to flow directly back into the oil reservoir.

3. Measurement and adjustment of the pressure of pressurised $oil_{\scriptscriptstyle (817S-0045-1E)}$

To ensure the safety of operation and of the hydraulic circuits themselves, the main circuit is fitted with a two-step main relief valve and the swing circuit is fitted with a swing relief valve. The pilot circuit is fitted with a pilot relief valve.

3-1 Two-step main relief valve (827S-0038-0E)

This is a single main relief valve built into the control valve which determines the lower pressure setting for use of the front attachment and the higher pressure setting for use of the traveling motors and highpower front attachment use.

3-1-1 Pressure measurement method (847S-0028-1E)

- (1) Turn the starter switch from "ON" to "START" to "ON" to start the engine.
- (2) Set the work mode to "Heavy duty", the APC mode to "H", the auto-slow mode to OFF and the econo mode to OFF.
- (3) Display the A PUMP1 or B PUMP2 data on the adjust mode menu screen.
- (4) Warm up the engine following the instruction manual until the hydraulic oil temperature rises to $50 \pm 5^{\circ}$ C.
- Note Hydraulic oil temperature is indicated as H.OIL on the adjust mode screen.
- (5) Turn the accelerator dial fully clockwise to the high idling stopper position.
- (6) Lift the boom or move the arm lever to full stroke and take readings of the relief pressures P1 and P2. (Low-pressure measurement)
- (7) In this condition, press the high power switch () on the right control lever and take readings of P1 and P2 during the following ten seconds. (High-pressure measurement)

	When no lever is moved	Relief when boom lifted or arm operated (low pressure)	With the high power switch activated in the condition on the left. (high pressure)
PUMP1	2.9 - 4.4 (30 - 45)	$31.4^{+0.98}_{0}(320^{+10}_{-0})$	$32.9^{+0.98}_{0}$ (335 $^{+10}_{0}$)
PUMP2	2.9 - 4.4 (30 - 45)	$31.4^{+0.98}_{0} (320^{+10}_{-0})$	$32.9^{+0.98}_{0}$ (335 $^{+10}_{0}$)

(857S-0156-0E)

MPa (kgf/cm²)

	K A	то
	\rightarrow PUMP 1	31.4MPa
	PUMP2	31.4MPa
	H. OIL	50.0°C
	CLDP	0. 250A
	FCLP	0.250A
	PPSP	0.4MPa
	AES	2150min ⁻¹
	5↑ 7↓	E:END
/		

Main relief valve

847S-00291

837S-00630E

Indicated pressures

3-1-2 Main relief valve adjustment method (847S-0030-2E)

If high pressure adjustment is necessary, adjust 1) and 2). If low pressure adjustment is necessary, adjust 2) only.

(1) Main relief valve



837S-00641E

- Note When you turn sleeve [8] and adjust screw [10], turn them reversely and so on to avoid applying excessive force on the adapter and hose attached to adjust screw [10].
 - 1) High-pressure adjustment
 - Unscrew locknut [7] and tighten adjust screw [10] until piston D [5] comes into contact with the Z face.
 - Adjust sleeve [8] to adjust the high-pressure side pressure. After that, lock the position by tightening locknut [7].
 - 2) Low-pressure adjustment
 - Unscrew locknut [9] and loosen adjust screw [10] after high pressure adjustment to adjust the low-pressure side pressure. After that, lock the position by tightening locknut [9].
 One guerter turn of the adjust screw = 10) (IP2 (102) of (sm²))

One quarter turn of the adjust screw \Rightarrow 10MPa (102kgf/cm²)

3) After adjustment, return the adapter and hose attached to adjust screw [10] to their original positions.

3-2 Pilot relief valve for the pilot hydraulic system (837S-0028-4E)

The pilot relief valve is built into the pilot gear pump which is connected in tandem to the main double pump. This hydraulic system is constantly pressurised to provide the hydraulic pressure for various switching functions.

- 1. Hydraulic pressure supply for the left and right control pilot valves and travel pilot valve
- 2. Hydraulic pressure supply through the solenoid valve for the swing parking brake, high power function and travel transmission switching etc.
- 3. Hydraulic pressure supply for the direct forward/reverse travel and travel pressure rise signals
- 4. Hydraulic pressure supply for the boom and arm holding valve release signals
- 5. Hydraulic pressure supply for the superstructure and travel pressure switches
- 6. APC proportional electromagnetic valve

Therefore if the pressure in this hydraulic system is too low or too high, it could cause problems.

3-2-1 Pressure measurement method (847S-0033-2E)

- (1) Stop the engine and press on the air breather rubber cap on the oil reservoir to relieve air pressure in the reservoir.
- (2) Connect the pressure gauge $(0 9.8 \text{MPa}) (0 100 \text{kgf/cm}^2)$ to the pickup coupler on the inlet of the pilot filter.
- (3) Turn the starter switch from "ON" to "STRAT" to "ON" to start the engine.
- (4) Comfirm that there is no oil leakage from the gauge connection.
- (5) Set the work mode to "Heavy duty", the APC mode to "H", the auto-slow mode to OFF and the econo mode to OFF.
- (6) Warm up the engine following the instruction manual until the hydraulic oil temperature rises to $50 \pm 5^{\circ}$ C.
- (7) Turn the accelerator dial fully to the low idling and high idling stopper positions and read the each pressure indicated on the pressure gauge.

Note Pilot relief valve pressure at low idling: 3.14 - 3.43MPa (32 - 35kgf/cm²)

Note Pilot relief valve pressure at high idling: 3.43 - 4.22MPa (35 - 43kgf/cm²)

3-2-2 Relief valve adjustment method and its adjustment amount (8375-0034-2E)

Use the relief valve which is built into the pilot gear pump to adjust the pressure.

(1) Loosen locknut ([10]-5) and turn adjust screw ([10]-4) to adjust the pressure then lock the screw position with locknut ([10]-5).

Note 1. Tightening torque: 29.4N • m (300kgf • cm)

2. One turn of the adjust screw \Rightarrow 1.7MPa (17.4kgf/cm²)







37S-00151E

837S-00171

- 4. Equipment related to the hydraulic pump (937S-0111-0E)
- 4-1 Removal and mounting of the equipment related to the hydraulic pump

(937S-0112-0E)



- 80 -

4-1-1 Maintenance of hydraulic devices (7670-0202-1E)

This machine is hydraulically powered and uses high-precision hydraulic equipment. Therefore if it is not operated and maintained correctly, its performance will be reduced and its lifespan shortened with an increased risk of malfunction. Always carry out the following daily inspections.



(1) Daily inspection of hydraulic devices



4-1-2 Pump and pump drive (937S-0020-0E)



(1) Reduction of pressure in the oil reservoir

When taking apart hydraulic piping or changing hydraulic oil, stop the engine and press on the air breather rubber cap. Start work after pressure has been completely relieved. When you refill with hydraulic oil, remove the cover from the return filter.



837E-00180EX

(2) Removal

- 1) Disconnect all pipes and hoses from the pump.
- Note 1. Mark each hose with the name of the corresponding port to prevent mistakes in reassembly.
 - 2. Drain the hydraulic oil from the oil reservoir before you disconnect any hoses.
 - Arrange the sling wire rope to the pump and support it with a crane then undo bolts [10] to detach the pump from the engine. (Pump assembly mass: 126kg+Pump cover mass: 15kg)
 - 3) Remove hexagon socket bolts [5] and remove the coupling from the engine.
- (3) Inspection and repair
 - 1) Check that there are no cracks or other damage to the coupling.
- (4) Mounting

Reverse the removal procedure to mount the pump with particular attention to the following points.

- 1) Tightening torque for bolts [5]: 210-230N •m (21-23kgf •m) Always check that you have applied screw-lock compound.
- 2) Thoroughly wipe away all traces of oil and grease from the threaded parts of the bolts and always apply screw-lock compound to them before tightening them.

4-1-3 Extraction of air from the hydraulic pump (7270-0107-3E)

If you have replaced hydraulic oil or the hydraulic pump itself or removed the pump suction hose, you must go through the following air extraction procedure to extract air from the pump casing before starting the engine.



8370-00591E

- (1) Air extraction procedure
 - 1) Fill the oil reservoir with hydraulic oil to the regulation level.
 - 2) Open the drain ports on the top of the pump.
 - 3) Pour hydraulic oil in through both ports to fill the pump casing.
 - 4) Tighten both joints and hoses, and run the pump unloaded at engine low speed.
 - 5) Loosen both joints and hoses a little and extract the air from the pump casing.
 - 6) After confirming that the air is out, tighten both joints and hoses.

- 🛝 CAUTION -

(8270-0184-1E)

- The pump will be damaged if it is run with air inside the casing. If you have replaced hydraulic oil or the pump itself or removed the pump suction hose, you must extract air from the pump casing.
- Air extraction from the pump casing and hydraulic circuits must always be done with the pump unloaded at engine low speed. At engine medium speed or more or with the pump under load, air can enter the pump and damage it.

4-1-4 Replacement of the pump discharge hose (767S-0224-0E)





4-1-5 Control valve (937S-0021-0E)

(1) Removal

1) Disconnect all pipes, hoses and harnesses that are connected to the control valve.

- **Note** 1. Mark each hose with the name of the corresponding port to prevent mistakes in reassembly.
 - 2. Drain the hydraulic oil from the oil reservoir before you disconnect any hoses or pipes.
 - 2) Attach the sling wire rope to the control valve and support it with a crane. Then remove bolts [2] and remove the valve from the slewing table. (Mass of the valve: 180kg)
- (2) Mounting

Reverse the removal procedure to mount the control valve with particular attention to the following points.

1) Tightening torque for control valve mounting bolts [2]: 217N·m (22.1kgf·m)

2) Thoroughly wipe away all traces of oil and grease from the threaded parts of the bolts and always apply screwlock compound to them before tightening them. Example) Control valve: [2]



4-1-6 Replacement of the air breather element (7670-0205-1E)



- (1) Replacement procedure
- 1) Press on the rubber cap to extract the pressurised air inside the reservoir.
- 2) Turn the cover about 90° clockwise and remove the cap turning counterclockwise.
 - Then turn the cover counterclockwise to remove and detach the element.
- 3) Place a new element and fasten the cover turning clockwise until it touches the element inside. Further turn the cover 90° to fasten.
- 4) Finally fasten the cap tightly by hand.



(2) Replacement interval

Replacement interval …… At the time of hydraulic oil change and every 1000 hours of operation or yearly (3) Consumable part number

Refer to the "Consumable parts guide".

4-1-7 Cleaning and replacement of the suction strainer (7670-0206-1E)

- (1) Cleaning and replacement procedure
 - 1) Relieve pressure from the oil reservoir.
 - 2) Remove the strainer from inside the oil reservoir.
 - 3) Clean the strainer with a clean, non-flammable solvent and dry it thoroughly.
 - 4) Inspect the strainer and O-ring and replace them if they are damaged.



8370-00641E

- (2) Cleaning and replacement intervalsCleaning interval When you change the hydraulic oilReplacement interval When defective
- (3) Consumable part numberRefer to the "Consumable parts guide".

4-1-8 Replacement of the return filter element (937S-0076-2E)

(1) Structure of the KATO return filter

The structure of the KATO return filter is as shown in the diagram to the right. The hydraulic oil flows from the inside to the outside of the element to collect the captured dirt into the element, so the dirt does not flow into the oil reservoir structurally when the element is replaced to remove the dirt.

If the element is replaced carelessly, the dirt may get in the hydraulic circuit. Follow the correct procedure and replace the element with care.



937S-00350E

(2) Preparation

Prepare the following for element replacement.

1) Genuine KATO elements

▲ CAUTION —

(937S-0077-1E)

The size and number of the filter vary with the type of the machine. If you use the breaker, be sure to use the high-performance filter. Always use the genuine KATO filter elements. An imitation element is not guaranteed for performance and durability. If the worst comes to the worst, it could be damaged early and have an adverse effect on the hydraulic equipment. If an imitation filter is used, the hydraulic equipment is not guaranteed.

- 2) Clean tray which is already washed: (300mm \times 450mm or equivalent)
- 3) Clean paper or cloth: with no nap
- 4) Hydraulic oil (cleaning fluid): the same new hydraulic oil as the machine is using
- 5) Ratchet wrench
- 6) 19mm box wrench
- 7) O-ring (for the cover)
- (3) Operation before replacement

Before replacing the elements, run the engine at medium speed $(1000 - 1200 \text{min}^{-1})$ and perform traveling, swing, bucket, arm and boom operation in that order for two minutes respectively to collect the dirt into the return filters from the hydraulic circuit. Then stop the engine.

(4) Reduction of pressure in the oil reservoir

Press the top of the rubber cap to relieve pressurized air in the reservoir.



937V-00361E

- (5) Disassembly procedure
 - 1) Unscrew the four bolts on the filter cover to remove the cover and O-ring from the filter case.



2) Pull the element assembly out of the filter case.

(9375-0079-0E) Hold the spring and put the underside of the element on the inside flange of the filter case for about ten minutes to drain the oil from the filter assembly.

3) After pulling out the element assembly, put the removed cover onto the filter case to prevent entry of dirt or dust into the reservoir.

	E)
Do not replace the elements in a dusty workplace.	
The wind contains dust, so take an appropriate action for protection against the wind in a windy	
workplace before replacing the elements.	

4) Put the element assembly from which the oil is drained onto the tray.



(937S-0081-0E)

937S-00390

Use the washed tray. If the tray is dirty, it makes the lower part of the center bolt of the element assembly dirty. If the tray is not washed thoroughly, the hydraulic oil could be contaminated by the dirt, so caution is required.

CAUTION -

5) Extract the snap pin from the center bolt on the top of the element assembly.



Castle nut

937S-00400E

6) Unscrew the castle nut to remove the spring from the center bolt.

937S-00410E

937S-00420E





8) Remove the center bolt from the elements, and separate the two elements and the retainer.



- (6) Cleaning and inspection
 - 1) Thoroughly clean the component parts of the element assembly except the elements using the new hydraulic oil which is prepared in advance.
 - 2) Cover the washed parts with a cloth etc. which is prepared in advance to prevent dirt adhesion.
 - 3) Check the O-ring. If it is damaged or stretched, replace it with new one.
- (7) Assembly of the element assembly

Follow the procedure below to assemble the new elements.

1) Prepare the clean paper or cloth for element assembly.





937S-00440

4) Assemble the other element onto the retainer.



6) Attach the plate spring onto the safety valve. Tighten the castle nut to the center bolt to the regulation torque $(10 - 15N \cdot m)$.

8) Hold the plate spring and store the element assembly into the filter case.

When storing the element assembly into the filter case, keep the elements not to come into contact with the other parts so that the elements do not get dirty.

CAUTION

A

- 9) Check the O-ring for damage again. Then attach the O-ring in place and put the cover onto the filter case.
- 10) Attach the washers to the four bolts and tighten the cover to the filter case to the regulation torque (20 34N·m).
- (8) Element replacement interval

Replacement interval Every 500 hours of operation or six months

After delivery of a new machine or right after the hydraulic oil is changed, the elements should be replaced after 150 hours of operation. Also when you change the hydraulic oil, they should be replaced.



937S-00510

(937S-0106-0E)

(9) Consumable part number

Refer to the "Consumable parts guide".

A CAUTION -

(937V-0018-0E)

- You cannot wash the return filter element and reuse it. Always use a new, genuine KATO, filter element.
- If you are using the hydraulic breaker, replace the standard filter element with a highperformance type.
- When you have replaced the return filter, you should allow a running-in period of approximately 10 minutes at engine low speed with the control levers in their neutral positions (with no load applied).

4-1-9 Replacement of the drain filter cartridge (7770-0099-2E)

- (1) Cartridge replacement procedure
 - 1) Relieve air pressure in the reservoir.
 - 2) Use the specified wrench to remove the cartridge (1).
 - 3) When fitting a new cartridge, coat the packing surface with clean hydraulic oil and turn the cartridge through approximately 2/3 of a turn after the packing contacts the seal surface.
 - 4) Start the engine and check that no oil leaks through the seal surface.
- (2) Cartridge replacement interval

Replacement interval Every 1000 hours of operation or yearly

After delivery of a new machine, the cartridge should be replaced after 150 hours of operation.

(3) Consumable part number

Refer to the "Consumable parts guide".



4-1-10 Recording when replacing the return filter element (7670-0209-2E)

There is a label stuck to the inside of the cab door for you to record when you replace the filter element. Be sure to stick the sticker when you change the filter element.



There are stickers inside the box of the return filter element. Stick the stickers here corresponding to the replacement date when you replace the filter element.

7670-00951E

Replacement of Return Filter Element

Replace paper element of the filter in 150 operating hours for the first time and then, every 500 hours.
 Replace paper element of the filter at the replacement of hydraulic oil and also in 150 hours after the replacement of hydraulic oil.

•Put the sticker for year and month of replacement on following space.

150h	500h	1000h	1500h	2000h	2500h	3000h	3500h	4000h	4500h
Y M									
5000h	5500h	6000h	6500h	7000h	7500h	8000h	8500h	9000h	9500h

CAUTION

- •Replace cartridge after first 150 hours-run and then every 1000 hours.
- Remove old cartridge with special wrench.
 For replacement with new cartridge, apply oil to packing seal and tighten 2/3 turn by hand after packing contacts base.
- •Start engine and check for leaks, be sure to fill oil up to level.

837-75104002a

837-75104002



4-1-11 Replacement of the pilot line filter element (7770-0100-3E)

(1) Replacement procedure

Follow this procedure to replace the element.

- 1) Relieve air pressure in the reservoir.
- 2) Unscrew the filter case ① and pull it off downward then turn the filter element ② while pulling it off downward.
- 3) When reassembling, replace the element (2) and O-ring (3) with new ones.
- 4) Tighten the filter case ① to the head assembly at the regulation torque.

Case (1) tightening torque: 78.4 ± 4.9 N·m (8 ± 0.5 kgf·m)

– 🦄 CAUTION –

- You cannot wash the filter element and reuse it.
- · Always replace with a new, genuine KATO, filter element.
- When replacing the element, take care that the hydraulic oil will not splash onto the accelerator actuator.
- (2) Element replacement interval

Replacement interval Every 1000 hours of operation or yearly

(3) Consumable part number

Refer to the "Consumable parts guide".



(8270-0192-1E)


• When disposing of the accumulator, the enclosed gas must be released. Contact your authorised KATO dealer.

An accumulator is fitted in the control circuit as a pressure-accumulation device. It allows the control circuit to go on functioning for one or two minutes after the engine stops.

Therefore if you move the control lever to lower the front attachment, it is able to move down under its own weight.

You can also release residual pressure in each circuit (boom, bucket, arm) by moving the control levers in this condition.

The accumulator is fitted as shown in the diagram on the right.



837E-00220X

4-2 Hydraulic oil replacement and flushing (857S-0112-0E)

4-2-1 Hydraulic oil replacement (9470-0034-0E)

(1) Oil level check

Check the level of hydraulic oil every day.

The level of oil in the oil reservoir varies with the extension and retraction of the cylinders, so to check the oil level, first fully retract the arm cylinder and fully extend the bucket cylinder as shown in the diagram and place the bucket on level ground.



(2) Reduction of pressure in the oil reservoir

When taking apart hydraulic piping or changing hydraulic oil, stop the engine and press on the air breather rubber cap. Start work after pressure has been completely relieved. When you refill with hydraulic oil, remove the cover from the return filter.



837E-00180EX

- (3) Hydraulic oil replacement procedure
 - 1) Park the machine on firm, level ground in the hydraulic oil filling position and relieve pressure in the oil reservoir.
 - 2) Drain hydraulic oil through the drain plug and clean the suction strainer before closing the drain plug.
 - 3) Remove the return filter cover and fill with hydraulic oil to the regulation level on the level gauge while pressing on the air breather rubber cap.
 - 4) Fit the return filter cover.
 - 5) Extract air from the pump.
 - 6) The oil contains air, so run the engine at idling speed and operate the machine gently for 10-15 minutes, moving the cylinders evenly, then put the machine in hydraulic oil filling position and recheck the level. The oil level should lie between the H and L lines on the level gauge. Do not top it up beyond the H level. Do top it up if it is below the L level.



- Always top up with new oil of the exact same brand and name. Do not mix with other oil products.
- Always extract air from the pump after changing hydraulic oil.
- When you have replaced hydraulic oil, you should allow a running-in period of approximately 10 minutes at engine low speed with the control levers in their neutral positions (with no load applied).

(4) Inspection and replacement intervals

Inspection interval ····· At the time of preoperational checks Replacement interval ··· When using KATO recommended hydraulic oil: Every 2000 hours of operation or yearly

When using NIPPON OIL HYRANDO WIDE KV32, KV46 or KV68:

Every 5000 hours of operation

Oil filling volume165LTotal oil volume290L

CAUTION

(8270-0187-0E)

Hydraulic oil will deteriorate naturally even if the machine is not being operated, so if the machine is stored for a long period, thoroughly inspect the condition of the hydraulic oil, and replace it if necessary, before starting to work.

4-2-2 Flushing (937S-0083-1E)

(1) Precautions when changing hydraulic oil

Flushing when you change hydraulic oil is very important. Hydraulic oil is replaced when the periodic replacement interval has expired, when it has deteriorated extremely, when it is contaminated with water or different type of oil, or when it contains large quantities of metal fragments, debris or other foreign bodies. In special cases it may also be changed when the machine is to be left unused for prolonged periods.

In any case flushing is an absolutely necessary part of the oil changing procedure. Its purpose is to eliminate decomposed oil, corrosion, anti-corrosion paint, insoluble impurities and other materials which may be clinging to the inner surfaces of pumps, valves and pipes, as well as foreign bodies which may have sunk to the bottom of the oil reservoir. The oil in the system must also be eliminated to remove water and different oil types which have mixed with the oil. These foreign substances cause foaming of the oil and corrosion of metal parts. Occasionally they can also cause gaskets to expand, causing severe damage to hydraulic equipment.

Furthermore if decomposed oil is left in the system, the lifespan of new oil is greatly reduced and residual moisture causes clouding and corrosion. To avoid such problems, take great care to drain all oil from the pipes and hydraulic equipment.

(2) Flushing after replacing the return filter elements

Be sure to flush (wash) after replacing the elements. Even if the elements are replaced carefully, dirt can get in the oil reservoir. Flush to filter the dirt through the return filters.

Follow the procedure below to perform the flushing process.

1) Start the engine and run it at low speed for about one or two minutes.

Wait until the return filters are filled with hydraulic oil. Flush at engine medium speed for about ten minutes.



- (3) After replacing hydraulic equipment
 - 1) After replacing the hydraulic pump or control valve, perform the flushing process in the same way as "(2) Flushing after replacing the return filter elements" above.
 - 2) After replacing the hydraulic cylinder, start the engine and move the replaced cylinder through five strokes or more without reaching the stroke end at engine medium speed.
 - 3) After replacing the hydraulic motor (swing or travel), start the engine, lock the motor and operate the levers halfway at engine low speed to relieve pressure for about one minute. Then move the replaced motor at engine medium speed with the least possible load in either direction respectively for ten seconds at least three times.

- (4) After attaching the additional optional hydraulic pipes
 - Bypass the connection hose to the attachment to flush the additional pipes.
 From the status above, start the engine and move the lever at engine medium speed so that the hydraulic oil can flow to the additional pipes to perform flushing process for about one minute.
 - 2) Connect the bypass hose to the hydraulic equipment of the attachment and perform the flushing process as indicated in "(3) After replacing hydraulic equipment".
- (5) After replacing the optional hydraulic attachment
 - 1) If the hydraulic breaker is mounted, never move the boom, arm and bucket cylinders simultaneously. If you use the hydraulic breaker, use the high-performance filter to filter fine dirt. If you do not do so, the lifespans of the hydraulic pump or other hydraulic devices will be shortened.
 - 2) If the cylinder attachment such as a hydraulic crusher is mounted, move the machine to the place the attachment can be moved sufficiently before operating the attachment.

Move the attachment cylinder through full stroke at least five times to perform the flushing process. At this time, never move the boom, arm and bucket cylinders simultaneously.

3) If the motor attachment such as a hydraulic piler is mounted, move the machine to the place the attachment can be moved sufficiently before operating the attachment.

Then move the attachment motor for one minute or more to perform the flushing process. At this time, never move the boom, arm and bucket cylinders simultaneously.

5. Data file (817S-0055-0E)

5-1 Interchangeability of main equipment (9375-0085-0J)

Classification	Device	Interchangeability HD1023Ⅲ←→HD1023Ⅱ	Notes (interchangeable conditions)
	Engine	$\leftarrow \times \rightarrow$	
0	Pump coupling	$\leftarrow \bigcirc \rightarrow$	
	Radiator	$\leftarrow \bigcirc \rightarrow$	
ctur	Oil cooler	$\leftarrow \bigcirc \rightarrow$	
stru	Swing gear	$\leftarrow \bigcirc \rightarrow$	
nper	Battery	$\leftarrow \bigcirc \rightarrow$	
\mathbf{N}	Cab	$\leftarrow \bigcirc \rightarrow$	
	Operator's seat	$\leftarrow \bigcirc \rightarrow$	
	Water separator	$\leftarrow \bigcirc \rightarrow$	
	Sprocket	$\leftarrow \bigcirc \rightarrow$	
e	Front idler	$\leftarrow \bigcirc \rightarrow$	
uctu	Adjuster cylinder	$\leftarrow \bigcirc \rightarrow$	
r stri	Track roller	$\leftarrow \bigcirc \rightarrow$	
owe	Carrier roller	$\leftarrow \bigcirc \rightarrow$	
Γ	Track shoe	$\leftarrow \bigcirc \rightarrow$	
	Track link	$\leftarrow \bigcirc \rightarrow$	
	Suction hose	$\leftarrow \times \rightarrow$	
	Pump	$\leftarrow \times \rightarrow$	
	Control valve	$\leftarrow \bigcirc \rightarrow$	
	Swing motor	$\leftarrow \bigcirc \rightarrow$	
	Traveling motor	$\leftarrow \bigcirc \rightarrow$	
	Boom cylinder	$\leftarrow \bigcirc \rightarrow$	
	Arm cylinder	$\leftarrow \bigcirc \rightarrow$	
	Bucket cylinder	$\leftarrow \bigcirc \rightarrow$	
	Rotary seal	$\leftarrow \bigcirc \rightarrow$	
nen			Lever operation feeling will be
Idin	Pilot valve (upper)	$\leftarrow \bigtriangleup \rightarrow$	heavy if an old type with decrease in
be o			operation force is attached.
rauli	Pilot valve (travel)	$\leftarrow \bigcirc \rightarrow$	
Hydi	Solenoid block	$\leftarrow \bigcirc \rightarrow$	
-	Lock valve	$\leftarrow \bigcirc \rightarrow$	
	Pressure switch	$\leftarrow \bigcirc \rightarrow$	
	Shockless valve	$\leftarrow \bigcirc \rightarrow$	
	Accumulator	$\leftarrow \bigcirc \rightarrow$	
	Check valve (back pressure)	$\leftarrow \bigcirc \rightarrow$	
	Check valve (bypass)	$\leftarrow \times \rightarrow$	
	Air breather	$\leftarrow \bigcirc \rightarrow$	
	Throttle valve	$\leftarrow \bigcirc \rightarrow$	

 $\langle Abbreviations \rangle \leftarrow \bigcirc \rightarrow$: Two-way interchangeable $\leftarrow \times \rightarrow$: Not interchangeable

(947S-0018-0E)

 $\leftarrow \bigtriangleup \rightarrow : \textbf{Conditionally interchangeable} \quad \times \leftarrow \rightarrow \bigcirc : \textbf{One-way interchangeable}$

Classification	Device	Interchangeability HD1023Ⅲ←→HD1023Ⅱ	Notes (interchangeable conditions)
	Boom	$\leftarrow \bigcirc \rightarrow$	
t	Arm	$\leftarrow \bigcirc \rightarrow$	
ron	Bucket	$\leftarrow \bigcirc \rightarrow$	
	Side link	$\leftarrow \bigcirc \rightarrow$	
	Tipping link	$\leftarrow \bigcirc \rightarrow$	
	Return filter	$\leftarrow \bigcirc \rightarrow$	
	Drain filter	$\leftarrow \bigcirc \rightarrow$	
nent	Fuel filter	$\leftarrow \bigcirc \rightarrow$	
Eler	Suction strainer	$\leftarrow \bigcirc \rightarrow$	
	Pilot filter	$\leftarrow \bigcirc \rightarrow$	
	Engine oil filter	$\leftarrow \bigcirc \rightarrow$	
	Air cleaner element	$\leftarrow \times \rightarrow$	

 $\langle Abbreviations \rangle \leftarrow \bigcirc \rightarrow$: Two-way interchangeable $\leftarrow \times \rightarrow$: Not interchangeable

(947S-0019-0E)

 $\leftarrow \triangle \rightarrow$: Conditionally interchangeable $\times \leftarrow \rightarrow \bigcirc$: One-way interchangeable

5-2 Hydraulic pump (937S-0126-0E)

Part No.		609-80600021
d	Rated pressure	32.8MPa (335kgf/cm ²)
und	Delivery	$115 \text{cm}^3/\text{rev} \times 2$
1ain	Maximum flow	$247L/min \times 2$
A	Direction of rotation	Clockwise (as viewed from shaft end)
d	Rated pressure	3.6MPa (37kgf/cm ²)
und	Delivery	10cm ³ /rev
jear	Maximum flow	21.5L/min
0	Direction of rotation	Clockwise (as viewed from shaft end)
Mass		126kg

(947S-0020-0E)

5-3 Check valve (937S-0128-0E)

	Back pressure	Bypass
Part No.	669-53800001	669-61200001
Cracking pressure	0.20 ± 0.03 MPa ($2.0^{\pm 0.3}$ kgf/cm ²)	0.6 ± 0.01 MPa ($6.0^{\pm 0.1}$ kgf/cm ²)
Mass	Approx. 0.16kg	Approx. 0.16kg

(947S-0021-0E)

5-4 Control valve (947S-0023-0E)

Туре		UKX28-23		
ed pressure	Main relief	Boom, Arm, Bucket	31.4MPa (320kgf/cm ²)	
		When traveling and pressurising	32.9MPa (335kgf/cm ²)	
	Port relief	Bottom side of arm, Boom, Bucket	34.3MPa (350kgf/cm ²)	
Rat		Rod side of arm	36.3MPa (370kgf/cm ²)	
Mass		Approx. 180kg		

(937S-0019-0E)

HD1023 III: 669-22600012



947S-00120

5-5 Consumable parts guide (937S-0022-0E)







Control equipment

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1. Control equipment (837S-0033-2E)

Control devices are located in the cab, under the floor and on the slewing table and are connected by pilot hoses. They comprise the pilot valve, solenoid valve, lock valve, shockless valve etc.

1-1 Control equipment circuit (857S-0029-0E)

1-1-1 Hydraulic circuit diagram (857S-0020-0E)



Ref. No.	Part name	Q'ty
2	Control valve	1
3	Pilot valve	2
11	Lock valve	1
14	Pilot filter	1
17	Solenoid valve	1
18	Pilot valve	1
19	Accumulator	1
21	Shockless valve	1
22	Throttle valve	1

2. Equipment related to control devices (8575-0031-1E)



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2-1 Pilot valves (boom, arm, bucket, swing) (777S-0080-1E)

- (1) Removal
 - 1) Remove 12 screws (left and right) from the cover and lift the boot to unscrew the locknut of the control lever.
 - 2) Disconnect the wiring cord from the control lever and detach the control lever from the pilot valve while turning it.
 - 3) Remove the pilot valve attachment bolts and disconnect the hoses connected to the pilot valve with the pilot valve slightly raised.
- Note Mark each hose with the name of the corresponding port to prevent mistakes in reassembly.



(2) Attachment

Reverse the removal procedure to attach the pilot valve with particular attention to the following points.

- 1) Tightening torque for the locknut of the control lever: 41.2N m (420kgf cm)
- 2) Secure the boot by using the cover to clamp it from the side.
- 3) Tighten the screws to the tightening torque about 0.39N •m (4kgf •cm). Do not over tighten the screws as this may crack the cover.
- 4) Put a bundle of wires into the "U" groove of the valve to press it down using the boot.

G

Front attachment

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1. Front attachment (857S-0033-1E)

- 1-1 Boom circuit (837S-0021-0E)
- 1-1-1 Hydraulic circuit diagram (857S-0030-0E)



Ref. No.	Part name	Q'ty
2	Control valve	1
3	Pilot valve	2
6	Boom cylinder (R)	1
7	Boom cylinder (L)	1
17	Solenoid valve	1
21	Shockless valve	1

947S-00250E

1-1-2 Description of the boom circuit (837S-0021-3E)

The two boom cylinders are operated by No. 4 spool of the control valve (block B) and No. 3 spool of the control valve (block A). When the boom spools are in the neutral positions, the boom cylinders are at rest. When the boom lever is moved forward or backward, the boom cylinders extend or retract to raise or lower the boom.

Each port of the boom 1 spool houses the cavitation prevention makeup valve and overload relief valve that prevents outside pressure causing abnormal high pressure in the circuit when the spool is in the neutral position. When the boom spools are switched to the extension side, the pressurised oil from pump P1 and P2 merges inside the control valve to flow to the boom cylinder bottom side.

If the boom spools are switched to the retraction side, the boom 2 spool is in neutral and the only pressurised oil from pump P2 flows to the boom cylinder rod side.

(1) Boom recycling circuit

The retraction side of the boom 1 spool is equipped with a recycling mechanism so that the returning oil from the cylinder bottom side flows to the rod side again.

- (2) Boom raising priority circuit
 - $(\underline{1})$ When boom raised and bucket crowded

The pressurised oil from pump P1 passes through the parallel channel in the control valve (block A) to the boom cylinder bottom side.

The pressurised oil from pump P2 is supplied to the boom and bucket spools of the control valve (block B), but a pilot pressure (5pi3) acts to regulate the stroke of the bucket spool so that it does not move to full stroke. Thus the channel is constricted and pressure is maintained for the boom raising operation.

2 When boom and swing operations are performed simultaneously

The pressurised oil from pump P2 passes through the parallel channel in the control valve (block B) to the boom cylinder bottom side.

The pressurised oil from pump P1 is supplied to the boom and swing spools through the parallel channel in the control valve (block A), but a pilot pressure of boom 2 acts on the boom raising priority valve at the same time which constricts the swing oil channel to supply oil to the boom in priority.

(3) Boom anti-drift valve

There is an anti-drift valve on the boom cylinder bottom side to minimize leakage from the boom cylinders and reduce boom gravity lowering.

(4) Slow operation mode

When the work mode is switched to the slow operation mode, the lowering pilot pressure acts on (5pi2) through the solenoid block. This restricts the spool stroke and maintains the range of slow operation to improve the lowering operation.



1-2 Arm circuit (837S-0022-0E)

1-2-1 Hydraulic circuit diagram (857S-0030-0E)



Ref. No.	Part name	Q'ty
2	Control valve	1
3	Pilot valve	2
8	Arm cylinder	1
17	Solenoid valve	1
21	Shockless valve	1

947S-00260E

1-2-2 Description of the arm circuit (857S-0037-2E)

The arm cylinder is operated by No. 4 spool of the control valve (block A) and No. 5 spool of the control valve (block B). When the arm spools are in the neutral positions, the arm cylinder is at rest. When the arm lever is moved forward or backward, the arm cylinder extends or retracts. Each port of the arm 1 spool houses the makeup valve and overload relief valve.

When the arm is operated, the pressurised oil from pump P1 flows through the arm 1 of the control valve (block A) to the arm cylinder.

The pressurised oil from pump P2 passes through the arm 2 of the control valve (block B) and merges with the pressurised oil from the arm 1 inside the control valve to flow to the arm cylinder. The arm 2 is connected in tandem, but in one section inside the control valve it is in parallel connection to improve ease of control during simultaneous operation.

When the arm is operated to the crowding side, the returning oil from the arm cylinder rod side passes only through the arm 1 to the oil reservoir.

When the mode is switched to the fine control mode, the pilot pressure acting on the control valve (block B) is blocked by the solenoid block. At this time the pressurised oil only from pump P1 flows to the arm cylinder bottom side to improve the arm operation.

(1) Arm recycling circuit

The arm 1 is equipped with a recycling mechanism so that the returning oil from the arm cylinder rod side flows to the bottom side again.

(2) Arm anti-drift valve

There is an anti-drift valve on the arm cylinder rod side to minimize leakage from the cylinder and reduce for the cylinder to extend with load.

1-3 Bucket circuit (837S-0023-0E)

1-3-1 Hydraulic circuit diagram (857S-0030-0E)



Ref. No.	Part name	Q'ty
2	Control valve	1
3	Pilot valve	2
9	Bucket cylinder	1
21	Shockless valve	1

947S-00270E

1-3-2 Description of the bucket circuit (837S-0023-2E)

The bucket cylinder is operated by No. 3 spool of the control valve (block B). When the bucket spool is in the neutral position, the bucket cylinder is at rest. When the bucket lever is moved left or right, the bucket cylinder extends or retracts. Each port of the bucket spool houses the makeup valve and overload relief valve.

When the bucket spool is switched, the pressurised oil from pump P2 flows to the bucket cylinder. The bucket spool is fitted with an orifice to regulate the fall of the bucket to an appropriate speed.

(1) Bucket merging circuit

When the bucket is operated to the crowding side, the pilot pressure is simultaneously applied to the bucket merging spool of the control valve (block A).

The pressurised oil from pump P1 passes through the central bypass channel of the control valve (block A) and through external piping to join the flow from pump P2 at port C2 of the control valve (block B).

2. Removal and mounting of the front attachment (1857S-0041-0E)



(1) Preparations for disassembly

When you remove the hydraulic cylinder, do the followings before detaching the connected hoses. Rest the attachment on the ground, turn the engine off and work each pilot valve within the next 1-2 minutes to relieve pressure from each hose. Relieve all excess air pressure in the oil reservoir completely and remove the air breather cap.

2-1 Bucket (767S-0150-0E)

2-1-1 Removal (8570-0075-2E)

- (1) Rest the bucket to be replaced on firm, level ground. (Fig. (1))
- **Note** When you are extracting the pins, make sure that the bucket is only resting lightly on the ground. If it is pressed strongly against the ground, the resistance on the pins will be increased making them harder to extract.
- (2) Roll the pin seal O-rings onto the bosses of the bucket. (Fig. (2))
- (3) Remove the retaining nuts and bolts and extract bucket pins (A) and (B). (Fig. (3))
- (4) Raise the boom slightly and separate the bucket from the arm. (Fig. (4))
- (5) Remove the pin seal O-rings.



2-1-2 Inspection and repair (857S-0043-1E)

After disassembly, inspect the following points and make repairs as necessary.

- (1) Check for cracks, damage, deformation, corrosion etc. in each part of the bucket and repair cracks and damage by welding where necessary. Remove corrosion with a wire brush and repaint the affected areas.
- (2) Check for worn or missing bucket teeth. Use calipers to measure wear to the inner diameters of pin holes and bushes, bending, damage and wear to pins etc. and replace any which exceeds wear limits. (Refer to "Service standards".)

- · 🕼 CAUTION ·
- Take care not to get grit or mud on the extracted pins.
- Thoroughly wipe the grease, grit and mud off the extracted O-rings. If any O-ring is damaged, deformed or hardened, replace it.
- The arm tip and tipping link have dust seals fitted on both ends, so take care not to damage them.

2-1-3 Mounting (9370-0012-3E)

- (1) Ready the bucket for mounting
- (2) Clean and grease all pins and holes.
- (3) Start the engine and leave it at idling speed.
- (4) Fit the pin seal O-rings onto the inside of the bosses of bucket holes (b), and insert the steel bushes into the holes. Line the arm tip holes up with the bucket holes (b) which have the steel bushes inside and insert bucket pin (B). (Fig. (1))
- **Note** The fit is good enough to ensure that the pin can be inserted as long as the centers of the holes are aligned, so do not hit the pin or otherwise apply excessive force.
- Note Line the pin up with the rotation stopper hole and check the pin's orientation before you insert it.
- (5) Fit the pin seal O-rings onto the inside of the bosses of bucket holes ⓐ, and raise the boom or the arm to lift the bucket. Then adjust the cylinders so that bucket pin (A) can be easily inserted into the bucket holes ⓐ. (Fig. ②)
- (6) After inserting each pin, line them up with their rotation stopper holes and fasten the bolts in place. (Fig. ③)
- (7) Set the pin seal O-rings in the "V" grooves. (Fig. (4))
- (8) Adjust the play on the bucket.
- (9) Grease each pin and stop the engine. Bucket attachment is complete.



9370-00071E

WARNING

When aligning the pin holes, do not put your hand or fingers into the holes. If the bucket moves, your hand or finger could be severed.



2-1-4 Adjustment method of bucket play (8170-0048-2E)

This machine is equipped with a mechanism for adjusting play on the bucket. (This mechanism uses the successive insertion of shims to eliminate the play in the connection between the arm and the bucket which builds up due to wear.)

This has the multiple effect of maintaining the sealing condition of the O-rings and delaying the advance of wear, increasing the longevity of bushes, pins etc.



(1) Adjustment method

Unscrew the bolt and remove the plate. Insert shim(s) to equal the amount of play (the amount of wear) in the connection and fix the plate back into place using the bolt.

Note Inserting shim(s) pushes on the steel bushes and reduces the amount of play in the connection.

Note Play of 0.5 - 1.0mm is suitable.

2-1-5 Removal and attachment of the link (937S-0028-1E)

(1) Removal

1) Angle the bucket cylinder to be perpendicular to the ground. (Fig. (1))

- **Note** When you are working with the arm raised, place a block of wood between the bucket cylinder and the arm or arrange the sling wire rope to the bucket cylinder to support it with a crane.
 - 2) Arrange the sling wire rope to the link to support it with a crane then remove bolt [29] and extract the bucket cylinder pin (rod end). (Fig. 2)
 - 3) Remove bolt [28] and extract the side link pin. (Fig. 3) After you finish work, fully retract the bucket cylinder.



937S-00560E

(2) Inspection and repair

After disassembly, inspect the following points and make repairs as necessary.

- 1) Check for cracks, damage, deformation, corrosion etc. in each part of the link and repair cracks and damage by welding where necessary. Remove corrosion with a wire brush and repaint the affected areas.
- 2) Use calipers to measure wear to the inner diameters of pin holes and bushes, bending, damage and wear to pins etc. and replace any which exceeds wear limits. (Refer to "Service standards".)
- 3) Inspect all pipes and hoses for damage, cracks, dents, bending, crumbling, deformation and wear of the screw threads. Replace any worn or defective parts.
- 4) Replace all O-rings and seals with new ones.

(3) Attachment

- 1) Use the side link pin to fasten the side links to the arm. After inserting the pin, attach bolt [28] to prevent the pin from rotating. (Fig. ①)
- Arrange the sling wire rope to the link to support it with a crane and align the centers of the attachment holes. Use the bucket cylinder pin (rod end) to attach the link and side links to the rod hole of the bucket cylinder. (Fig. (2)) After inserting the pin, attach bolt [29] to prevent the pin from rotating.



2-1-6 Removal and mounting of the bucket cylinder and hoses (947S-0026-0E)

- (1) Removal
 - 1) Disconnect the hoses connected to the cylinder. (Fig. (1))

The bucket cylinder line hose is designated as a safety part for periodic replacement and as such it must be replaced every 2 years or every 4000 hours of use, whichever occurs sooner.

- Note Attach the plug to the openings exposed by hose disconnection to prevent hydraulic oil leakage.
 - 2) Arrange the sling wire rope around the center of gravity of the cylinder to support it with a crane then remove bolt[29] and extract the pin. (Fig. 2)



947V-00280E

(2) Inspection and repair

After disassembly, inspect the following points and make repairs as necessary.

- 1) Check for cracks, damage, deformation, corrosion etc. in each part of the bucket cylinder and repair cracks and damage by welding where necessary. Remove corrosion with a wire brush and repaint the affected areas.
- 2) Inspect all pipes and hoses for damage, cracks, dents, bending, crumbling, deformation and wear of the screw threads. Replace any worn or defective parts.
- 3) Replace all O-rings and seals with new ones.

(3) Mounting

 Arrange the sling wire rope around the center of gravity of the cylinder and support it with a crane. Align the centers of the attachment holes and insert the pin into the bottom end of the cylinder. After inserting the pin, fix it with bolt [29].



- 2) Connect the hoses to the cylinder.
- Raise the boom and arm until the cylinder is approximately horizontal and gradually supply pressurised oil. Move the cylinder between its stroke ends several times to drive air out.

2-1-7 Bucket point inspection and replacement procedure (8470-0047-2E)



(2) Parts and tools



7470-00522E

7470-00361E

1) Locking pin extraction

Use the short side of the pin extractor jig. Place it against the top end of the pin and strike it with a hammer.



7470-00531

2) Locking pin extraction

When the short side has pushed all the way in, turn to the long side and continue to strike it.

Removal of the point
 Twist the point to the left as you pull it off.



7470-00540



7470-00550

4) Preparation for attaching the point

Clean the tooth tip.

If the tip is muddy etc., you will not be able to push the point all the way on and then it will be impossible to knock the pin in.

Twist the point to the right while slowly fitting it into place.

Push the point on until it contacts the tooth tip.



7470-00560

7470-00570

6) Locking pin insertion

5) Point attachment

Push the point firmly onto the tooth then check the pin orientation before pushing it into place.



7470-00580

Knocking the locking pin into place
 Strike the pin with a hammer until it is flush with the top of the point.

8) Locking pin is completely in place.

Underside of the point

7470-00601E

- Note The pin can be inserted easily from above or below.After inserting the pin, knock the point up, down, left and right several times with a hammer. If the pin is not properly in place, it will drop out, so reinsert it properly.
- **Note** If the point is worn on one side, you can change it from left to right or its orientation between up and down. This makes wear even and improves digging efficiency.
- **Note** If the points do not wear equally, you can improve digging efficiency by selecting points which are equally worn for use.
- (3) Limit of wear

The limit is reached when a small hole appears in the point.

State of wear (limit of use)

State of wear (beyond limit of use)

5870-00450E

2-1-8 Inspection and replacement of the side cutters (9370-0017-0E)

(1) Inspection procedure

The limit of use is as shown in the diagram.



- 1) Clean away any earth etc. which is stuck around the attachment bolts.
- 2) Unscrew the attachment bolts and remove the side cutters. If the bolts are corroded in place and cannot be removed, melt them away to cut down.

3) Clean and smooth the attachment surfaces and attach new side

cutters. Use new bolts, nuts and spring washers.

Note Side cutter attachment bolt tightening torque:

621N·m (63.4kgf·m) ±3%

Limit of use: 75mm

7070-03560

8170-01012E

7070-03570

2-1-9 Lifting hook inspection (optional) (7670-0222A1E)

Inspect the hook for wear, cracks and deformation, the hook mounting for cracks, the rope retainer (latch, spring, pin, spring pin) for damage, and check the overall function.

If the hook has any problem, repair or replace it.





2-2 Arm (767S-0199-0E)

2-2-1 Removal (947S-0027-0E)

- (1) Retract the arm and boom cylinders to bring the arm tip close to the ground. (Fig. (1))
- (2) Disconnect the hoses connected to the bucket cylinder.
- Note Attach the plug to the openings exposed by hose disconnection to prevent hydraulic oil leakage. (Fig. 2)
- (3) Arrange the sling wire rope to the arm cylinder and support it with a crane to remove bolt [29] and extract the arm cylinder pin (rod end). (Fig. ③)

Lower the arm cylinder on the back of the boom and fully retract it.



(4) Pass lengths of pipe through the bucket attachment hole and cylinder attachment holes of the arm and attach the sling wire ropes to these pipes. Support the arm with a crane then undo the castle nut and extract the boom and arm connection pin. (Fig. ④)



7770-01293E
2-2-2 Inspection and repair (857S-0036-1E)

After disassembly, inspect the following points and make repairs as necessary.

- (1) Check for cracks, damage, deformation, corrosion etc. in each part of the arm and repair cracks and damage by welding where necessary. Remove corrosion with a wire brush and repaint the affected areas.
- (2) Use calipers to measure wear to the inner diameters of pin holes and bushes, bending, damage and wear to pins etc. and replace any which exceeds wear limits. (Refer to "Service standards".)
- (3) Inspect all pipes and hoses for damage, cracks, dents, bending, crumbling, deformation and wear of the screw threads. Replace any worn or defective parts.
- (4) Replace all O-rings and seals with new ones.

2-2-3 Mounting (947S-0028-0E)

(1) Pass lengths of pipe through the bucket attachment hole and cylinder attachment holes of the arm and attach the sling wire ropes to these pipes. Support the arm with a crane and align the centers of the attachment holes then use the boom and arm connection pin to attach the arm to the boom. After inserting the pin, attach the castle nut. (Fig. ①)

• Insert an appropriate thickness of shims (those marked ★ in the diagram) to reduce the lateral clearance in each boss to 1.0mm or less. Place the shims carefully, locating them so as to avoid applying excessive force to the cylinder.

▲ CAUTION —

- The boom and arm connecting section has dust seals fitted on both ends, so take care not to damage them when inserting the pin.
- **Note** After you have tightened the castle nut by hand without using any tools, unscrew it one groove to you and insert a split pin to prevent rotation.



7770-01303E

(777S-0088-1E)

- (2) Arrange the sling wire rope to the arm cylinder and support it with a crane. Align the centers of the attachment holes and insert the arm cylinder pin (rod end) to join the rod end of the cylinder to the arm. After inserting the pin, fix it with bolt [29] to prevent rotation. (Fig. 2)
- (3) Connect the hoses to the bucket cylinder. (Fig. (3))
- (4) Raise the boom and arm until the bucket cylinder is approximately horizontal and gradually supply pressurised oil. Move the cylinder between its stroke ends several times to drive air out.





2-2-4 Removal and mounting of the arm cylinder and hoses (947S-0029-0E)

(1) Removal

1) Disconnect the arm cylinder piping from the control valve (Fig. ①) and the hoses connected to the cylinder. (Fig. ②)



- **Note** 1. Attach the flanges to the openings from which you have disconnected the piping and hoses to prevent hydraulic oil leakage.
 - 2. If the grease supply hose is connected to the cylinder, remove it in advance.
 - 2) Arrange the sling wire rope around the center of gravity of the cylinder and support it with a crane then remove bolt [55] and extract the arm cylinder pin (buttom end).



947V-00310E

(2) Inspection and repair

After disassembly, inspect the following points and repair as necessary.

- 1) Check for cracks, damage, deformation, corrosion etc. in each part of the arm cylinder and repair cracks and damage by welding where necessary. Remove corrosion with a wire brush and repaint the affected area.
- 2) Inspect all pipes and hoses for damage, cracks, dents, bending, crumbling, deformation and wear of the screw threads. Replace any worn or defective parts.
- 3) Replace all O-rings and seals with new ones.

(3) Mounting

 Arrange the sling wire rope around the center of gravity of the cylinder and support it with a crane. Align the centers of the attachment holes and insert the arm cylinder pin (bottom end) into the bottom end of the cylinder. After inserting the pin, fix it with bolt [55].



2) Connect the hoses to the cylinder and the arm cylinder piping to the control valve.

- Note If the grease supply hose needs connecting to the cylinder, connect the hose.
 - 3) Raise the boom so that the cylinder is approximately horizontal. Gradually supply pressurised oil to move the cylinder between its stroke ends several times to drive air out.



947S-00320E

2-3 Boom (767S-0151-0E)

2-3-1 Removal (947S-0030-0E)

(1) Place the boom top onto the ground. (Fig. (1))

Be sure to mark the shims (detached when removing the pin) left and right to avoid mistakes in reassembly.

(2) Arrange the sling wire rope to the boom cylinder and support it with a crane then remove the end plates and extract the boom cylinder pin (rod end). (Fig.(2))

Note If the grease supply hose is connected to the rod end of the cylinder, remove it in advance.



817S-00833E

- (3) Fully retract the boom cylinders and lower them slowly onto the bench so that the rod ends are approximately horizontal. (Fig. ③)
- (4) Pass lengths of pipe through the boom cylinder attachment hole and the arm attachment holes. Attach the sling wire ropes to the pipes and support the boom with a crane. (Fig. ④)
- (5) Disconnect the hoses at the boom foot. (Fig. (5))
- **Note** 1. Attach the flanges to the openings exposed by hose disconnection to prevent hydraulic oil leakage.
 - 2. Also disconnect the wires for the working lamp.

(6) Remove covers [69] and extract the boom foot pin. (Fig. 6)

Be sure to mark the shims (detached when removing the pin) left and right to avoid mistakes in reassembly.



947S-00330E

2-3-2 Inspection and repair (857S-0120-1E)

After disassembly, inspect the following points and make repairs as necessary.

- (1) Check for cracks, damage, deformation, corrosion etc. in each part of the boom and repair cracks and damage by welding where necessary. Remove corrosion with a wire brush and repaint the affected areas.
- (2) Use calipers to measure wear to the inner diameters of pin holes and bushes, bending, damage and wear to pins etc. and replace any which exceeds wear limits. (Refer to "Service standards".)
- (3) Inspect all pipes and hoses for damage, cracks, dents, bending, crumbling, deformation and wear of the screw threads. Replace any worn or defective parts.
- (4) Replace all O-rings and seals with new ones.

2-3-3 Mounting (947S-0031-0E)

(1) Pass lengths of pipe through the boom cylinder attachment hole and the arm attachment holes. Attach the sling wire ropes to the pipes and support the boom with a crane. Align the centers of the attachment holes and insert the boom foot pin to join the boom foot to the slewing table. After inserting the pin, attach covers [69]. (Fig. 1)



• The boom foot section has dust seals fitted on both ends, so take care not to damage them when inserting the pin.

- (2) Reconnect the hoses at the boom foot. (Fig. 2)
- **Note** Before you attach the boom cylinders to the boom, supply pressurised oil to the cylinders while they are horizontal or with the head ends lowered and extract air through the bottom of the cylinders.



947S-00340E

(3) Transfer the sling wire rope to the boom cylinder to support it with a crane and align the centers of the attachment holes then insert the boom cylinder pin (rod end) to attach the rod ends of the cylinders to the boom. After inserting the pin, attach the end plates. (Fig. ③)



Note If the grease supply hose needs connecting to the rod end of the cylinder, connect the hose.



837S-00472E

2-3-4 Removal and mounting of the boom cylinders and hoses (857S-0122-1E)

(1) Removal

1) Disconnect all hoses from the cylinders. (Fig (1))

The boom cylinder hose is designated as a safety part for periodic replacement and as such it must be replaced every 2 years or every 4000 hours of use, whichever occurs sooner.

- Note Attach the flanges to the openings exposed by hose disconnection to prevent hydraulic oil leakage.
 - 2) Arrange the sling wire rope around the center of gravity of the cylinder and support it with a crane then remove the plate and extract the boom cylinder pin (bottom end). (Fig 2)



(2) Inspection and repair

After disassembly, inspect the following points and repair as necessary.

- 1) Check for cracks, damage, deformation, corrosion etc. in each part of the boom cylinders and repair cracks and damage by welding where necessary. Remove corrosion with a wire brush and repaint the affected area.
- 2) Inspect all pipes and hoses for damage, cracks, dents, bending, crumbling, deformation and wear of the screw threads. Replace any worn or defective parts.
- 3) Replace all O-rings and seals with new ones.

- (3) Mounting
 - 1) Arrange the sling wire rope around the center of gravity of the cylinder and support it with a crane. Align the centers of the attachment holes and insert the boom cylinder pin (bottom end) into the bottom end of the cylinder. After inserting the pin, attach the plate.
 - 🖄 CAUTION -

- (777S-0094-1E)
- Never fit the clearance adjuster shim on the bottom end of the cylinders.
- The cylinder is fitted with the dust seal. Insert the pin carefully to avoid damaging the seal.
- 2) Connect the hoses to the cylinders.
- 3) Set the cylinders horizontal. Gradually supply pressurised oil to move the cylinders between the stroke ends several times to drive air out.



937S-00651EA

3. Data file (817S-0055-0E)

3-1 Data for front attachment mounting (947S-0032-0E)

- 1) Rated pressure 31.4MPa (320kgf/cm²)
- (2) Maximum output flow 235L/min
- 3 Bucket cylinder

(5) Tipping link length

Bore diameter	φ130mm
Full retraction length	1726mm
Rod pin diameter	ϕ 85mm
Rod boss outside diameter	φ 166mm
④ Side link length	635mm

Rod diameter	ϕ 85mm
Stroke	1155mm
Rod boss width	103mm

6 Dimensions for each location



580mm



Cross section of the arm

947S-00371E

3-2 Service standards (937S-0034-0E)

3-2-1 Front attachment shaft and bush (947S-0070-0E)



(1) Boom, arm, bucket and link

707S-00571 Units: mm

Alphabet	Standard	Shaft			Hole					Clearance		
in the figure	dimensions	Part No.	Standard tolerance	Part No.	Туре	Standard tolerance	Recommended replacement	Limit of use	Standard tolerance	Recommended replacement	Limit of use	Action
	1.0.0		-0.072	737-41607000	Boom bush	+0.200 +0.150	101	101.5	+0.359 +0.222	1	1.5	Replace bush
M1	100	847-41606000	-0.159	737-40212000	Table bush	+0.150 +0.100	101	101.5	+0.309 +0.172	1	1.5	Replace bush
			-0.072		Table hole	+0.150 +0.100	91	91.5	+0.309 +0.172	1	1.5	Build up metal
M2	90	847-41610000	-0.159	329-15402111	Cylinder bush	+0.250 +0.050	90.5	91	+0.309 +0.122	1	1.5	Replace bush
			0.050		Boom hole	+0.150 +0.120	95	95.5	+0.309 +0.192	1	1.5	Build up metal
M 3	95	847-41609000	-0.072	304-41749000	Boom bush	+0.150 +0.120	96	96.5	+0.309 +0.192	1	1.5	Replace bush
			-0.159	309-70132001	Cylinder bush	+0.250 +0.050	95.5	96	+0.409 +0.122	1	1.5	Replace bush
			-0.072		Boom hole	+0.150 +0.100	86	86.5	+0.309 +0.172	1	1.5	Build up metal
M ₄	85	097-41606000	-0.159	309-75512001	Cylinder bush	+0.250 +0.050	85.5	86	+0.409 +0.122	1	1.5	Replace bush
			-0.072		Boom hole	+0.150 +0.100	91	91.5	+0.309 +0.172	1	1.5	Build up metal
M5	90	737-42302000	-0.159	847-42004000	Arm bush	+0.160 +0.060	91	91.5	+0.319 +0.132	1	1.5	Replace bush
	0.5		-0.072		Arm hole	+0.150 +0.100	86	86.5	+0.309 +0.172	1	1.5	Build up metal
M ₆	85	097-42007000	-0.159	309-75512001	Cylinder bush	+0.250 +0.050	85.5	86	+0.409 +0.122	1	1.5	Replace bush
			-0.072		Arm hole	+0.150 +0.100	86	86.5	+0.309 +0.172	1	1.5	Build up metal
M7	85	097-42007000	-0.159	309-96712001	Cylinder bush	+0.250 +0.050	85.5	86	+0.409 +0.122	1	1.5	Replace bush
			-0.060		Side link hole	+0.150 +0.100	71	71.5	+0.284 +0.160	1	1.5	Build up metal
M8	70	737-42008000	-0.134	304-41725000	Arm bush	+0.200 +0.100	71	71.5	+0.334 +0.160	1	1.5	Replace bush
					Bucket hole	+0.150 0	81	81.5	+0.284 +0.060	1	1.5	Replace bush
M9	80	837-42003000	-0.060	707-85003000	Bucket bush	+0.150 +0.100	81	81.5	+0.284 +0.160	1	1.5	Build up metal
			-0.134	847-42005000	Arm bush	+0.200 +0.100	81	81.5	+0.334 +0.160	1	1.5	Replace bush
			0.050		Side link hole	+0.150 +0.100	86	86.5	+0.309 +0.172	1	1.5	Build up metal
M 10	85	737-42007000	-0.072	737-42006000	Link bush	+0.200 +0.100	86	86.5	+0.359 +0.172	1	1.5	Replace bush
			-0.159	309-96712001	Cylinder bush	+0.250 +0.050	85.5	86	+0.409 +0.122	1	1.5	Replace bush
			-0.060		Bucket hole	+0.150 0	81	81.5	+0.284 +0.060	1	1.5	Build up metal
M11	80	857-42003000	-0.134	707-42009000	Link bush	+0.200 +0.100	81	81.5	+0.334 +0.160	1	1.5	Replace bush

(947S-0033-0E)

Note 1. The limit of use dimension for shafts indicates wear amounting to 5% of shaft diameter. Beyond this limit replace with a new shaft.

- 2. The standard tolerance marked with * does not include the bushes.
- 3. The tolerance for the bush is the dimension after it has been pressed into place.
- 4. The M3 hole varies depending on the boom specifications. (Standard: boom hole, Reinforced type: boom bush)

3-2-2 Bucket: 847-85000002 (947S-0034-0E)

(1) Lip: 847-85002000

				τ	Jnits: mm
Alphabet in	Alphabet in Standard		d replacement	Limit o	of use
the figure	dimensions		Action		Action
А	36	24	Metal buildup by welding	20	Replace
В	25	20	Metal buildup by welding	15	Replace
С	0	35	Metal buildup by welding	45	Replace
D	0	35	Metal buildup by welding	50	Replace
				(847S-0	050-0E)



937S-00860

(2) Point: 737-88604000, 737-88650000, 737-88651000



Note If the point is overused to the extent of wearing, a hole in the point wear will proceed to the tooth and it will become impossible to fit a new point onto the worn tooth.

(3) Side cutter: 144-85006000 (R), 144-85007000 (L)



747S-00600E

3-2-3 Cylinder (947S-0035-0E)

(1) KCH5-type cylinder (major change points in comparison with KCH3-type)

- 1) Cylinder tube
 - Electric resistance welded steel tube
- 2) Piston rod assembly
 - The nut retaining point and screw thread pitch are changed to improve durability of the screw section.
 - Due to the above change points, a small percentage of the tightening torque value is increased.
- 3) Cylinder head
 - Change of material (FCD600→FCD500)
 - Change of form→KCH3-type is not interchangeable with KCH5-type, so the form of the flange is changed.
- 4) Buffer ring
 - Change of form and structure \rightarrow The 3-piece type is changed to the 1-piece U-ring type.
- 5) Pipe assembly
 - TIG welding
- 6) Floating cushion seal
 - The form is changed to prevent incorrect attachment.

(2) Boom cylinder

(R): 329-15400021

(L): 329-15500021



a-0083a

Ref. No.	Part name	Q'ty	Ref. No.	Part name	Q'ty
1	Cylinder tube kit	1	4	Bush	1
1-1	Cylinder tube	1	5	Snap ring	1
1-2	Pin bush	1	6	Buffer ring	1
1-3	Wiper ring	2	7	U-ring	1
1-4	Pipe	1	8	Backup ring	1
1-5	Pipe	1	9	Wiper ring	1
1-6	O-ring	2	10	O-ring	1
1-7	Hexagon socket bolt	8	11	Backup ring	1
1-8	Band	1	12	Hexagon socket bolt	12
1-9	Band	1	13	Cushion bearing	1
1-10	Bolt	2	14	Cushion seal	1
1-11	Washer	2	15	Piston	1
1-12	Pipe holder	2	16	Seal ring	1
1-13	Bolt	1	17	Backup ring	2
1-14	Spring washer	1	18	Slide ring	2
1-15	Grease nipple	1	19	Slide ring	2
2	Piston rod kit	1	20	Shim	1
2-1	Piston rod	1	21	Nut	1
2-2	Pin bush	1	22	Setscrew	1
2-3	Wiper ring	2	23	Steel ball	1
3	Cylinder head	1			

(947S-0037-0E)

ions	Cylinder bore	140mm			
nensi	Rod diameter	90mm			
Din	Stroke	1370mm			
put	Extension side	483kN/31.4MPa (39258.5kgf/320kgf/cm ²)			
Out	Retraction side	283kN/31.4MPa (28857.5kgf/320kgf/cm ²)			
Mass	5	225kg			

(947S-0038-0E)

(3) Arm cylinder

329-18900021



329189210E



a-0085a

Ref. No.	Part name	Q'ty	Ref. No.	Part name	Q'ty
1	Cylinder tube kit	1	5	Snap ring	1
1-1	Cylinder tube	1	6	Buffer ring	1
1-2	Pin bush	1	7	U-ring	1
1-3	Wiper ring	2	8	Backup ring	1
1-4	Joint	1	9	Wiper ring	1
1-5	Pipe	1	10	O-ring	1
1-6	O-ring	2	11	Backup ring	1
1-7	Hexagon socket bolt	4	12	Hexagon socket bolt	12
1-8	Hexagon socket bolt	4	13	Cushion bearing	1
1-9	Band	1	14	Cushion seal	1
1-10	Band	1	15	Piston	1
1-11	Bolt	2	16	Seal ring	1
1-12	Washer	2	17	Backup ring	2
1-13	Pipe holder	1	18	Slide ring	2
1-14	Bolt	1	19	Slide ring	2
1-15	Spring washer	1	20	Shim	1
2	Piston rod kit	1	21	Nut	1
2-1	Piston rod	1	22	Setscrew	1
2-2	Pin bush	1	23	Steel ball	1
2-3	Wiper ring	2	24	Cushion bearing	1
2-4	Grease nipple	1	25	Cushion seal	1
3	Cylinder head	1	26	Stopper	2
4	Bush	1	27	Snap ring	1

(947S-0040-0E)

ions	Cylinder bore	150mm			
nensi	Rod diameter	105mm			
Din	Stroke	1680mm			
put	Extension side	554kN/31.4MPa (56491.4kgf/320kgf/cm ²)			
Out	Retraction side	282kN/31.4MPa (28755.5kgf/320kgf/cm ²)			
Mass		334kg			

(947S-0041-0E)

(4) Bucket cylinder

329-26000021



a-0086a

Ref. No.	Part name	Q'ty	Ref. No.	Part name	Q'ty
1	Cylinder tube kit	1	3	Cylinder head	1
1-1	Cylinder tube	1	4	Bush	1
1-2	Pin bush	1	5	Snap ring	1
1-3	Wiper ring	2	6	Buffer ring	1
1-4	Pipe	1	7	U-ring	1
1-5	Pipe	1	8	Backup ring	1
1-6	O-ring	2	9	Wiper ring	1
1-7	Hexagon socket bolt	8	10	O-ring	1
1-8	Band	2	11	Backup ring	1
1-9	Band	2	12	Hexagon socket bolt	12
1-10	Bolt	4	13	Cushion bearing	1
1-11	Washer	4	14	Piston	1
1-12	Pipe holder	2	15	Seal ring	1
1-13	Bolt	2	16	Backup ring	2
1-14	Spring washer	2	17	Slide ring	2
1-15	Grease nipple	1	18	Slide ring	2
2	Piston rod kit	1	19	Shim	1
2-1	Piston rod	1	20	Nut	1
2-2	Pin bush	1	21	Setscrew	1
2-3	Wiper ring	2	22	Steel ball	1
2-4	Grease nipple	1			

(947S-0043-0E)

ions	Cylinder bore	130mm
Jensi	Rod diameter	85mm
Din	Stroke	1155mm
put	Extension side	416kN/31.4MPa (42419.5kgf/320kgf/cm ²)
Out	Retraction side	238kN/31.4MPa (24268.8kgf/320kgf/cm ²)
Mass		190kg

(947S-0044-0E)

Superstructure

Η

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1. Swing equipment (767S-0142-2E)

The swing mechanism, which is mounted between the traveling frame and the slewing table, includes a swing bearing including an internal gear and a swing motor equipped with a pinion gear.

1-1 Swing circuit (747S-0031-0E)

1-1-1 Hydraulic circuit diagram (857S-0020-0E)



Ref. No.	Part name	Q'ty
3	Pilot valve	2
4	Swing motor	1
17	Solenoid valve	1
21	Shockless valve	1

1-1-2 Description of the swing circuit (837S-0024-2E)

The swing motor is driven by No. 2 spool of the control valve (block A).

Pressure in the circuit is regulated by the relief valves built into the swing motor.

When the swing spool is in the neutral position, the swing motor is at rest. When the swing lever is moved left or right, the swing motor runs forward or in reverse to swing the superstructure left or right respectively.

A relief valve for cushioning, a cavitation prevention makeup valve and an anti-reversal valve to prevent lateral swing when swing operation stops are all built into the cover above the motor.

(1) Swing priority circuit

When swinging occurs simultaneously with arm excavation operation, the circuit gives priority of oil supply to the swing motor.

The pressurised oil from pump P2 passes through the central bypass circuit of the control valve (block B) to flow to the arm 2.

The pressurised oil from pump P1 flows to the swing and arm spools of the control valve (block A), but the pilot pressure acting on the arm 1 spool restricts the stroke to less than full stroke. This constricts the channel to maintain pressure for driving the swing motor.

(2) Swing parking brake

When the lever is in the neutral position, the swing parking brake automatically acts. Operation of non-traveling levers applies a pilot pressure through the solenoid block to release the brake.

2. Removal and mounting of swing equipment (857S-0123-0E)

2-1 Swing motor (857S-0050-0E)

2-1-1 Removal (857S-0051-0E)

- (1) Disconnect all hoses from above the swing motor before you remove the motor.
- (2) Disconnect all hoses from the swing motor before you remove the motor.
- (3) Remove the bolts then attach the sling wire rope to the swing motor and lift it off the slewing table using a crane.



2-1-2 Inspection and repair (857S-0052-0E)

- (1) Inspect the meshing of the pinion gear, which should exhibit no severe pitching. Check that the gear is not cracked or damaged.
- (2) Inspect all parts of the pinion for wear with reference to the service standards.

2-1-3 Mounting (937S-0042-0E)

Reverse the removal procedure to remount the swing motor with particular attention to the following points.

- (1) Bolt tightening torque: 621N •m (63.4kgf •m)
- (2) Thoroughly wipe away all traces of oil and grease from the threaded parts of the bolts and always apply screw-lock compound to them before tightening them.

2-2 Swing motor relief valve (837S-0027-0E)

Two relief valves for right swing and left swing are built into the swing motor.

2-2-1 Pressure adjustment method (947S-0062-1E)

- (1) Turn the starter switch from "ON" to "START" to "ON" to start the engine.
- (2) Set the work mode to "Heavy duty", the APC mode to "H", the auto-slow mode to OFF and the econo mode to OFF.
- (3) Display the A PUMP1 or B PUMP2 data on the adjust mode menu screen.
- (4) Warm up the engine following the instruction manual until the hydraulic oil temperature rises to $50 \pm 5^{\circ}$ C.
- Note Hydraulic oil temperature is indicated as H.OIL on the adjust mode screen.
- (5) Turn the accelerator dial fully clockwise to the high idling stopper position.
- (6) With the machine in the maximum reach position, place the side of the bucket against a wall and gradually move the swing control lever until it reaches the end. Follow this procedure for both right and left swing and note the P1 pressure reading in each case.

PUMP 1 $22.5^{+1.5}_{0}$ MPa (230⁺¹⁵ kgf/cm²)

2-2-2 Relief valve adjustment method and its adjustment amount (847S-0032-1E)

- (1) Unscrew locknut [1].
- (2) Turn plug [2] to change the pressure. When the plug is tightened to the right, the pressure rises by about 6.8MPa (69kgf/cm²) per a turn.
- (3) After adjustment, tighten locknut [1]. Tightening torque: 118N • m (12kgf • m)



Tightening torque: 177N•m (18kgf•m)

847S-00301E



0

5MP a

3. 2MPa 0°C

210A

210A 0. 2MP a

2150min-1

E: END

9478-00540

т Α

22.

50

к

PUMP1

PUMP2

н

CL

OIL

7↓

D P

FCLP

PPSP

AES

51

2-3 Replacement of the swing motor line hose (767S-0381-1E)



2-4 Rotary seal (857S-0124-0E)

(1) Removal

1) Disconnect all piping from the rotary seal.

Note Mark each hose with the name of the corresponding port to prevent mistakes in reassembly.

2) After removing the link, remove bolts [4] and lift the rotary seal from the traveling frame.



847V-00182E

2-5 Oiling the swing motor reduction gear (9470-0014-1E)



replaced after 250 hours of operation. Oil volume ······ 11.3L

3. Removal and mounting of equipment in the superstructure

(817S-0069-0E)

3-1 Superstructure and swing gear (767S-0155-0E)

3-1-1 Removal (847S-0052-2E)

- (1) Remove the front attachment.
- (2) Disconnect the hoses and link from the casing of the rotary seal. (Fig. (D))
- (3) Remove the swing motor. (Fig. (2))
- (4) Arrange the sling wire ropes to the superstructure and support it with a crane.Remove bolts [3] which attach the superstructure to the outer race of the swing gear bearing and lift the superstructure off the lower structure. (Fig. 3)
- (5) Remove bolts [3] which attach the inner race of the swing gear bearing to the lower structure and remove the swing gear from the lower structure. (Fig. ④)

Note Mass of the superstructure: approx. 9200kg (excluding the hydraulic oil and fuel)



847S-00252E

3-1-2 Inspection and repair (767S-0297-1E)

Replace the internal gear if it shows signs of damage or deterioration. Measure the displacement over a given number of the internal gear teeth and replace it if the limit of use is exceeded. (Refer to "Service standards".)

3-1-3 Mounting (937S-0046-0E)

- (1) After cleaning the swing gear bearing, degrease and wash the screw threads of all the bolts and dry it with compressed air.
- (2) Arrange the wire rope slings to the swing gear, lift it with a crane and lower it into position for remounting on the lower structure.



- (3) First provisionally bolt the swing gear bearing to the lower structure with four bolts [3] at diagonally opposite positions. Then fasten all the bolts provisionally on diagonally-opposite pairs before finally tightening them evenly to the correct torque.
- Note 1. Bolts must be degreased, washed, dried and coated with screw-lock compound.

2. Tightening torque for bolts [3]: 533N·m (54.4kgf·m)

(4) Arrange the sling wire ropes to the superstructure and use a crane to lift and support it in the correct position for mounting on the lower structure.



707S-00733EB



Note At this stage if you insert two metal bars into bolt attachment holes on the swing gear bearing, it will be easier to position the superstructure correctly.

- (5) First provisionally bolt the swing gear bearing to the superstructure with four bolts [3] at diagonally opposite positions. Then fasten all the bolts provisionally on diagonally-opposite pairs before finally tightening them evenly to the correct torque.
- **Note** 1. Bolts must be degreased, washed, dried and coated with screw-lock compound.
 - 2. Tightening torque for bolts [3]: 533N•m (54.4kgf•m)



- (6) Mount the swing motor.
- (7) Connect the hoses and link to the rotary seal.
- (8) Mount the front attachment.

3-2 Counterweight (777S-0047-0E)

- 3-2-1 Removal (847S-0055-2E)
- Attach the sling wire ropes to the counterweight with the eyebolts (M42) screwd in and support it with a crane then remove bolts [37] and lift the counterweight off the slewing table.
- Note Mass of the counterweight: 4900kg



3-2-2 Inspection and repair (767S-0253-2E)

(1) Check that the counterweight mounting bolts [37] are not bent, damaged or abnormally worn and replace any defective bolts.

3-2-3 Mounting (847S-0056-2E)

Reverse the removal procedure to mount the counterweight with particular attention to the following points.

(1) Thoroughly wipe away all traces of oil and grease from the threaded parts of bolts [37] and always apply screw-lock compound to them before tightening them.

Tightening torque for bolts [37]: 2139N •m (218.2kgf •m)

(2) Tighten bolts [37] at the rear end first.

3-3 Disassembly and assembly of fuel system (837S-0045-0E)

3-3-1 Fuel tank (847S-0057-4E)

(1) Removal

- 1) Open the drain cock on the underside of the fuel tank and drain all fuel out.
- 2) Disconnect all hoses from the fuel tank, then remove bolts [10].
- 3) Arrange the sling wire rope to the fuel tank with the hoisting bolts (M12) screwed in and lift it off the slewing table with a crane.
- 4) Remove the fuel sending unit, screen etc.



(2) Inspection and repair

- 1) Clean the inside of the tank and dry it with compressed air.
- 2) Check for rust and corrosion in each part of the tank. Brush any away with a wire brush and repaint the affected area.
- 3) Check that there are no cracks in the welded parts of the tank and no damage or breakage in any part. Make welded repairs where necessary.
- Note If you make a welded repair, treat the inside of the tank against corrosion.
 - 4) Replace any defective parts with new ones.

(3) Mounting

Reverse the removal procedure to remount the fuel tank.

3-3-2 Draining water from the fuel tank (7670-0201-1E)

(1) Water drainage procedure

Loosen the drain cock in the bottom of the fuel tank to drain water out.

Close the drain cock after draining the water.



(2) Water drainage interval

Water drainage interval ... Every 500 hours of operation or 6 months



3-3-3 Fuel hose (767S-0383-0E)



947S-00410E

(767S-0324-0E)

The fuel hose is designated as a safety part for periodic replacement and as such it must be replaced every 2 years or every 4000 hours of use, whichever occurs sooner.

CAUTION -

3-3-4 Fuel hose (optional filter) (947S-0063-1E)

- (1) Mounting
 - 1) Attach filter [5] to bracket [2] and attach the assembly to the frame for the radiator subsidiary tank.
 - 2) Remove the piping that is between the feed pump and fuel filter. Attach the existing clamps using a tightening torque of 8-12N·m.
 - 3) Attach bracket [16], for securing hose [1], to the engine.
 - 4) Attach corrugated tube sections [17] and [18] where they can each contact filter [5] and secure both ends with vinyl tape.
 - 5) Connect filter [5] to the feed pump using hose [4] and to the engine's main fuel filter using hose [1].

Tightening torques

- Main fuel filter for the engine: 34N•m
- Filter [5]: 39.2 ± 4.9 N•m
- Feed pump: 20-25N•m

6) Remove the existing fuel hose clamps and secure hoses [1] and [4] using clamps [12] and [13], and band [6].

7) Check that hoses [1] and [4] do not contact other sections along their path.



3-3-5 Water separator inspection (827E-0014-2E)

(1) Inspection procedure

Check whether the ring is above the red line. If water has accumulated inside the separator, drain it through the drain plug.



8370-00550E

- (2) Water drainage procedure
 - 1) Unscrew the drain plug to drain out accumulated water.
 - 2) Once all water has been drained out, tighten the plug again.
 - 3) Check that there is no fuel leakage.



(3) Intervals for inspection and water drainage

Inspection interval Daily before starting the engine

Water drainage interval \cdots When the ring has reached the red line

(4) Consumable part number

Refer to the "Consumable parts guide".

3-4 Oil reservoir (857S-0086-0E)

3-4-1 Removal (847S-0059-2E)

1) Press on the air breather cap on the oil reservoir to extract the pressurised air inside the oil reservoir. Then remove the drain plug from the underside of the oil reservoir to drain the hydraulic oil.

		Units: L
Oil reservoir capacity	Hydraulic oil replacement volume	Total hydraulic oil volume
165	170	290
		(847S-0060-0E)

- 2) Disconnect all the rubber hose [3] and pipes from the oil reservoir then remove bolts [10].
- 3) Attach the sling wire rope to the oil reservoir with the hoisting bolt (M16) screwed in and lift it off the slewing table with a crane.
- 4) Remove the return filter, air breather, suction strainer, cover etc.



replaced every 2 years or every 4000 hours of use, whichever occurs sooner.

3-4-2 Inspection and repair (857S-0126-1E)

- (1) Clean the inside of the reservoir and dry it with compressed air.
- (2) Check for rust and corrosion in each part of the reservoir. Brush any away with a wire brush and repaint the affected area.
- (3) Check that there are no cracks in the welded parts of the reservoir and no damage or breakage in any part. Make welded repairs where necessary.

Note If you make a welded repair, treat the inside of the reservoir against corrosion.

(4) Replace any defective parts and all O-rings with new ones.

3-4-3 Mounting (937S-0050-1E)

Reverse the removal procedure to remount the reservoir with particular attention to the following points.

Tightening torque for bolts [10]: 217N•m (22.1kgf•m)
Thoroughly wipe away all traces of oil and grease from the threaded parts of bolts [10] and always apply screw-lock compound to them before tightening them.

(2) Tightening torque for clamps [5]: 5.7N • m (58kgf • cm)

3-5 Seatbelt (767S-0159-0E)


4. Data file (817S-0055-0E)

4-1 Swing motor (937S-0097-0E)

Part No.	619-00347002
Туре	M5X180CHB-10A-07B/230-169-RG16S21D11
Rated pressure	22.5MPa (230kgf/cm ²)
Capacity	169.4cm ³ /rev
Maximum torque	608N • m (62.0kgf • m)
Brake torque	846N•m (86.3kgf•m)
Brake release pressure	2.4MPa (24.5kgf/cm ²)
Reduction gear ratio	21.13
Reactionless valve	Attached
Mass	331kg

(947S-0051-0E)



947S-00430

4-2 Service standards (767S-0160-0E)

(1) Gear



Units: mm

Alphabet	D. (M	T 1.0	Dimensions			Displacemen				
figure	Part No.	Tooth form	Module	The number of teeth	Tooth width	The given number of teeth	Standard dimensions	Recommended replacement	Limit of use	Action
G1	267-20202000	Spur gear	12	15	75	2	58.122	56.3	55.7	Replace
G ₂	237-20204010	Spur gear	12	96	74	11	394.103	392.3	391.7	Replace
									(847S-	0062-2E)

4-3 Consumable parts guide (937S-0052-0E)



Lower structure

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1. Lower structure-related equipment (857S-0128-0E)

1-1 Travel circuit (747S-0032-0E)

1-1-1 Hydraulic circuit diagram (857S-0030-0E)



Ref. No.	Part name	Q'ty
5	Traveling motor	2
17	Solenoid valve	1
18	Pilot valve	1

947S-00450E

1-1-2 Description of the travel circuit (837S-0025-2E)

The pressurised oil from pump P1 passes through No. 1 spool of the control valve (block A) to drive the left traveling motor while the pressurised oil from pump P2 passes through No. 1 spool of the control valve (block B) to drive the right traveling motor.

When the travel spools are in the neutral positions, the traveling motors are at rest while moving the traveling levers (pedals) forward or backward causes the traveling motors to turn forward or in reverse for forward or reverse travel. At this time, the travel pilot signal channel is blocked to generate a pressure which acts as a pilot pressure, raising pressure at the main relief valve.

(1) Direct forward/reverse travel function

When only the travel spools are operating, the pressurised oil from pumps P1 and P2 passes to the left and right traveling motors respectively for direct forward or reverse travel.

When spools other than the travel spools are used, for example the swing and travel spools, simultaneously, the pilot signal channel for travel and superstructure in the control valve is blocked to generate a pilot pressure which switches the direct forward/reverse travel switching valve.

The pressurised oil from pump P1 is supplied with priority for swinging while the pressurised oil from pump P2 flows to the left and right traveling motors to allow multiple operations with direct forward or reverse travel. (The same applies for other operations than swinging.)

(2) High speed, medium speed and low speed

You can choose between three traveling speeds by pressing the traveling mode selection switch on the combination monitor.

By switching the solenoid valve to apply pilot pressure, the inclination of the variable swash plates in the traveling motors is altered to vary the traveling speed between medium and high. For low speed, the flow volume of pressurised oil to the traveling motors is altered to change the traveling speed. When the switch is set for high speed, the pressures of pumps P1 and P2 are reported to the APC100 controller by pressure sensors. If travel operation pressure exceeds the rated value, the solenoid valve switches to OFF, pilot pressure is lost and traveling speed switches to medium speed to generate high torque. When it drops below rated pressure, the solenoid valve switches to ON to generate pilot pressure which causes the speed to revert to high speed.

2. Travel equipment (767S-0162-1E)

The swing gear is mounted in the upper part of the traveling frame and the rotary seal is located at the center of rotation of the superstructure. Two hydraulic traveling motors with reduction gears drive the right and left track shoes. Torque is transmitted from the motors to the track shoes through reduction gears and driving tumblers.

2-1 Track shoe (767S-0163-0E)

2-1-1 Removal (777S-0099-2E)

- (1) The grease drain plug of the adjustment window is located on the outside front of the lower structure. Loosen it by turning it to the left (do not unscrew it by more than one turn) to loosen the track shoe. (Fig. 1)
- (2) Move the master pin to the side of the front idler then extract it to open the track link. (Fig. (2))
- (3) Turn the superstructure to face the side on which the track shoe is to be removed and use the front attachment to lift that side of the machine. (Fig. ③)
- (4) Run the traveling motor until one end of the track shoe is above the driving tumbler then attach the sling wire rope to the track shoe and lift it with a crane to pull it off the underside of the machine. (Fig. ④)
- (5) If necessary, remove bolts [2] to remove the shoe from the link. (Fig. (5))



707S-01254E

2-1-2 Inspection and repair (777S-0100-1E)

- (1) Inspect for cracks and breakages on the track shoe and link.
- (2) Measure wear on each part of the track shoe. (Refer to "Service standards".)
- (3) Measure the inner diameters of the link pin holes. (Refer to "Service standards".)
- (4) Inspect the master pin and master bush for abnormal wear, bending, damage etc.
- (5) Measure the outer diameters of the track pins and master pin. Any which are worn beyond the limit of use should be replaced with oversize pins. (Refer to "Service standards".)

2-1-3 Mounting (777S-0101-2E)

Reverse the removal procedure to return the track shoe to its position.

After you have mounted the track shoe in position, you must follow the procedure below to adjust its tension.

2-1-4 Tension inspection and adjustment (847S-0064-0E)

Track shoes are adjusted by using the adjuster cylinders to move the front idlers backward or forward.

(1) Measuring the amount of slack

When you are adjusting track shoe tension, jack up each side separately and slightly drive the jacked up side shoe to measure the amount of slack. Adjust so that the amount of dimension A between the underside of the traveling frame and the top of the track shoes is 300mm (or dimension B between the track link top and the underside of the track rollers is 80mm).

If you are working on ground which is likely to clog around the track links and pins, make the volume of slack slightly greater so that there is no tension on the track links.

Note Turn the track links backward and measure with the upper track shoes under tension.



- (2) Adjustment procedure
 - 1) To increase track shoe tension

Use a high-pressure grease pump to inject grease into the adjuster cylinder through the grease nipple in the adjustment window on the outside front of the lower structure.

2) To reduce track shoe tension

Unscrew the grease drain plug of the adjustment window by turning it to the left. Grease will escape under its own pressure, increasing slack on the track shoe. After adjustment, screw the drain plug in. (Tightening torque: 196N·m (20kgf·m))



WARNING (8270-0195-1E)
 If you loosen the plug too much, it could fly under the high pressure of the grease inside. Do not unscrew the plug by more than one turn.
 Do not face towards the plug as you fit it.

- Do not face towards the plug as you in it.
- If the track shoe did not loosen, order a repair from your authorised KATO dealer.
- (3) To check whether the track shoe tension is correct, travel the machine forward and backward and then re-inspect the track link tension.



2-2 Carrier roller (767S-0165-0E)

2-2-1 Removal and disassembly (847S-0065-3E)

- (1) Remove bolts [2] to remove the carrier roller from the traveling frame. (Fig.)
- (2) If it is necessary to disassemble the carrier roller, follow the procedure below. (Fig. (2))
 - 1) Remove plug [1-11].
 - 2) Remove snap ring [1-10].
 - 3) Pull out cover [1-4].

Screw a jig such as the one on the right into the Rc1/4 hole in the center of the cover to pull it out.

- 4) Turn the cover side of the roller downward to remove oil.
- 5) Remove hexagon socket bolts [1-14] to remove thrust plate [1-13].







817S-00982E

- 6) Turn the cover side of the roller upward and clamp the roller in a vise. Place a narrow bar against the center of shaft [1-2] and tap it gently to push it down. Take care not to damage the shaft tip in doing so.
- 7) Remove floating seal [1-6] from seal ring [1-3] and the bracket.
- 8) Remove the ball bearing from the cover side.

As shown in the diagram on the right, once you have set the roller with cover side ball bearing [1-8] downward, insert a bar with a diameter 5mm shorter than the ball bearing [1-8] inner race of the seal ring side and tap lightly against the inner race of the bearing to tap it gently down and out.



9) Remove seal ring [1-3] and ball bearing [1-8] from the bracket side. Use a jig as shown in the diagram on the right to tap or push with a hydraulic press to push the components out.



847S-00280



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10) Remove shaft [1-2] from bracket [1-5] by pressing it down with a hydraulic press.

2-2-2 Inspection and repair (777S-0057-1E)

- (1) Measure wear on each part of the carrier roller. (Refer to "Service standards".)
- (2) Measure the inner diameters of the bushes. (Refer to "Service standards".)
- (3) Check that there is no abnormal wear, seizure marks or other damage on the shaft.
- (4) Check that there is no abnormal wear, damage, crack or other defect on the floating seal. Also check the O-rings.
- (5) Replace any parts which are defective or worn beyond the limit of use.

2-2-3 Assembly and mounting (847S-0066-3E)

Reverse the removal procedure to mount the carrier roller. If you have disassembled the carrier roller, follow the procedure below to reassemble it before mounting.

- (1) Clean the parts (roller body, shaft, bracket, seal ring, cover).
- (2) Press shaft [1-2] into bracket [1-5].

Apply a thin coating of oil to the parts of the bracket and shaft that push together. Use a hydraulic press or hydraulic jack to press them together.

• If a hydraulic press is used



707S-00900

• Use of a hydraulic jack requires use of a jig as shown in the diagram.



707S-00910

- (3) Use a jig to press or beat ball bearing [1-8] on the seal ring side into the roller body.
- (4) Insert an O-ring into the roller body seal ring and press or beat it into place with a jig.
- (5) Use a jig to press or beat ball bearing [1-8] on the cover side into place in the roller body.
- (6) Insert floating seal [1-6] into seal ring [1-3] and bracket [1-5].



Refer to "2-2-4 Assembly method of the floating seal" for the reassembly procedure for the floating seal.

- (7) Fit the roller body and shaft [1-2] together.
- (8) Press the roller body down to fit thrust plate [1-13] and tighten hexagon socket bolts [1-14].
- (9) Fit O-ring [1-7] into the roller body.
- (10) Fit cover [1-4] onto the body.
- (11) Fit snap ring [1-10].
- (12) Pour engine oil in. (0.19L)
- (13) Insert plug [1-11].

⚠ CAUTION —

(937S-0116-1E)

Thoroughly wipe away all traces of oil and grease from the threaded parts of bolts [1-14] and always apply screw-lock compound to them before tightening them.

2-2-4 Assembly method of the floating seal (777S-0104-2E)

- (1) Points to inspect before assembly
 - 1) Separate the O-rings from the floating seal and check that there are no cracks or scratches in any part.
 - 2) If there are any significant irregularities inside the housing, these should be smoothed out with a file or sandpaper.
 - 3) Make sure that there is no cloth, loose fibers, grit, metal filings, paint flakes or other foreign materials inside the housing. Ideally you should blow out the inside with compressed air to expel such materials. If no compressed air is available, wipe the inside with a cloth soaked in lubricating or cleaning oil and then with a dry cloth.
- (2) Assembly method
 - 1) Fit the O-rings into their positions on the floating seal. Take care not to twist the O-rings as you fit them.
 - 2) Fit the floating seal with O-rings attached into place. At this stage, it is very important that the end face of the seal cover (A), the O-ring (B) and the sliding face of the floating seal (C) should all be fitted to lie parallel to each other as shown in Fig. 1.

If (A) and (C) are parallel but (B) alone is not, an eccentric load on the periphery will cause abnormal wear or deformation and break the O-ring, considerably shortening the lifetime of the seal. Always take care in fitting the floating seal and O-ring into the seal cover and check after assembly that all parts are properly arranged.



- Fig. 1 ... The O-ring (B) and the floating seal (C) are fitted into the seal cover (A) in parallel.
- Fig. 2 ··· The O-ring (B) is fitted into the seal cover (A) in parallel, but the floating seal (C) is aslant fitted into it.
- Fig. 3 … The floating seal (C) is fitted into the seal cover (A) in parallel, but the O-ring (B) is aslant fitted into it.
- 3) The position of the floating seal inside the O-rings may make it difficult to fit them into the opening of the seal cover, but do not lubricate the seal cover, O-ring contact faces on the floating seal, and O-rings. Torque is transmitted through them, and if they are lubricated, the O-rings will slip. When they are fitted into each seal cover, wipe the sliding faces clean and check that there are no foreign bodies on them, then apply a little lubricating oil (lubricating oil sealed into the seal).

2-3 Track roller (767S-0166-0E)

2-3-1 Removal and disassembly (937S-0056-1E)

- (1) Retract the adjuster cylinder to allow more slack in the track shoe then use the boom to raise the body on the side from which the track roller is to be removed.
- Note If this operation is difficult, remove the track shoe altogether.
- (2) Remove bolts [2] and remove the track roller from the traveling frame. (Fig. (1))
- (3) If it is necessary to disassemble the track roller, follow the procedure below. (Fig. (2))
 - Remove wire clip [1-9] from the outside of the shaft and pin [1-7] from the inside to remove collars [1-3] and [1-4] from the both sides of shaft [1-2].
- Note Remove plug [1-10] and drain oil out before doing this work.
 - 2) Remove floating seals [1-6] from the collars and roller.
 - 3) Remove O-rings [1-8] from the shaft.
 - 4) Remove roller [1-1] with bushes [1-5] from the shaft.



817S-00993E

2-3-2 Inspection and repair (777S-0106-1E)

- (1) Measure wear on each part of the track roller. (Refer to "Service standards".)
- (2) Measure the inner diameters of the bushes. (Refer to "Service standards".)
- (3) Check that there is no abnormal wear, seizure marks or other damage on the roller shaft.
- (4) Check that there is no abnormal wear, damage, crack or other defect on the floating seals. Also check the O-rings.
- (5) Replace any parts which are defective or worn beyond the limit of use.

2-3-3 Assembly and mounting (847S-0069-2E)

Reverse the removal and disassembly procedures to reassemble and mount the track roller.

- Note 1. Refer to "2-2-4 Assembly method of the floating seal" for the reassembly procedure for the floating seals.
 - 2. After assembly, use an oiling nozzle to pour engine oil into the track roller. (0.26L)
 - 3. Tightening torque for bolts [2]: 411N·m (41.9kgf·m)

2-4 Front idler (767S-0167-0E)

2-4-1 Removal and disassembly (937S-0058-0E)

(1) Separate the track shoe at the front idler position then pull the front idler off the traveling frame. (Fig. (1))

Note Refer to "2-1-1 Removal" for removal of the track shoe.

(2) If it is necessary to disassemble the front idler, follow the procedure below. (Fig. (2))

1) Remove bolts [3] and remove spring assembly [2] from yoke [1-8].

2) Remove bolts [1-10] and detach the yoke from bearings [1-1] and [1-2].

3) Remove pin [1-7] and snap ring [1-12] then take bearings [1-1] and [1-2] from both ends of the shaft.

Note Remove plug [1-13] and drain oil out before doing this work.

4) Remove floating seals [1-6] from bearings [1-1] and [1-2], and idler [1-4].

5) Remove O-rings [1-9] from shaft [1-5].

6) Remove idler [1-4] with bushes [1-3] from the shaft.

(3) If necessary, disassemble spring assembly [2]. (Fig. (3))



2-4-2 Inspection and repair (777S-0108-1E)

- (1) Inspect each part of the front idler for damage, cracks, breakages etc.
- (2) Measure wear on each part of the front idler. If the allowable value is exceeded, build up metal by welding. (Refer to "Service standards".)
- (3) Measure the inner diameters of the bearings.
- (4) Check that there is no abnormal wear, seizure marks or other damage on the shaft.
- (5) Check that there is no weakening, damage, crack or other defect in the spring.
- (6) Replace any parts which are defective or worn beyond the limit of use.

2-4-3 Assembly and mounting (947S-0053-0E)

Reverse the removal and disassembly procedures to reassemble and mount the idler with particular attention to the following points.

ļ

- Do not disassemble the spring assembly unless it is necessary. If you have done so unavoidably, you will need a hydraulic jack to reassemble it.
- Note When you reset the spring, the attachment length (A) and set load are as follows.



Attachment length (A)	Spring set load
655mm	143.3kN (14610kgf)

707S-00950E

- (2) Refer to "2-2-4 Assembly method of the floating seal" for the reassembly procedure for the floating seals.
- (3) Assemble the front idler so that the shaft oiling holes are faced to the front of the machine.
- (4) After assembly, use an oiling nozzle to pour engine oil into the front idler. (0.3L)



(5) Refer to "2-1-4 Tension inspection and adjustment" to adjust track shoe tension after mounting is complete.

2-5 Disassembly and assembly of the adjuster cylinder (767S-0168-0E)

2-5-1 Structure and function (777S-0109-0E)

Inject grease to this single-action cylinder to adjust track shoe tension by exerting pressure on the front idler.



2-5-2 Disassembly (847S-0072-2E)

- (1) Tools required
 - 1) Ring pliers (for shaft, $\phi 80$)
 - 2) Socket wrench #19
 - 3) Shockless hammer ϕ 51 imes 108
 - 4) Grease pump
 - 5) Punch jig for scraper
- (2) Use the socket wrench to remove plug [1-3] from cylinder [1-1].
- **Note** Remember that grease will come out through the plug hole. Remove grease nipple [1-11] and setscrew [1-6] from the plug and take out spring [1-5] and steel ball [1-4].
- (3) Extract piston rod [1-2] as a set from cylinder [1-1].
- (4) Use a screwdriver or spatula to remove scraper [1-9].
- Note Take care not to damage the inner and outer peripheral lips of the scraper when you remove it.
- (5) Stand piston rod [1-2] with the mounting side of packing [1-7] up and fix it in place.
- (6) Remove snap ring [1-10] and detach packing [1-7] and backup ring [1-8] from piston rod [1-2].

2-5-3 Assembly (777S-0110-2E)

- (1) Moisten each part with grease or hydraulic oil before reassembly.
- (2) Stand piston rod [1-2] upright and hold it in place. Insert backup ring [1-8] and push packing [1-7] onto the rod.

- (3) Apply grease to the top of packing [1-7] and fix the above components in place with snap ring [1-10].
- (4) Apply grease to the upper face of piston rod [1-2].
- (5) Stand cylinder [1-1] upright and squeeze grease into the tube.

Note Insert grease until the piston rod reaches the bottom of the cylinder.

- (6) Insert piston rod [1-2] into cylinder [1-1].
- (7) Place scraper [1-9] onto piston rod [1-2] and mount the punch jig for scraper onto piston rod [1-2].
- (8) Use a shockless hammer to tap the jig evenly until scraper [1-9] is fitted to cylinder [1-1].
- (9) Assemble plug [1-3] and insert it into cylinder [1-1].

2-5-4 Extracting air (777S-0111-0E)

When you are overhauling the travel system such as the track shoes etc. or in any other case when it is necessary to remove the adjuster cylinder and extract air from it, follow the procedure below.

- (1) Unscrew the grease drain plug and fully retract the cylinder rod.
- (2) Inject grease so that the rod extends by 15 20mm.
- (3) Face the drain plug upward and again fully retract the cylinder rod. This completes the air extraction procedure. Finish by screwing the plug in.

Tightening torque: 196N•m (20kgf•m)

2-5-5 Inspection after assembly (847S-0073-0E)

(1) Unladen operation test

Place the cylinder in a horizontal position unladen and apply pressure to the extension port to move the piston rod five times to check that it moves correctly. (Extract air at the same time.) There is nothing to limit the extension of this cylinder, so do not allow it to extend through a stroke of more than 140mm. A longer stroke could cause the rod to fly out.

- (2) Pressure resistance test
 - Apply a pressure of 29.4MPa (300kgf/cm²) to the extension port for three minutes and confirm that there is no leakage around the rod etc. and there is no permanent deformation. Keep stroke within 140mm and never run a pressure resistance test beyond 140mm of stroke.
 - 2) Eliminate all air from the cylinder before you conduct the tests. There is the risk of heat damage to the gasket in the presence of air.

2-5-6 Precautions (767S-0272-5E)

- (1) Clean the gasket etc. with petroleum-based hydraulic oil. Other types of oil will severely shorten the lifespan of the gasket etc.
- (2) After prolonged disuse, work the cylinder slowly three or four times unladen before applying load. This is because the film of oil over sliding surfaces can break over long periods and sudden loaded operation in this condition can cause damage to the gasket.
- (3) You only need to remove scraper [1-9] for replacement, so the old scraper can be broken or deformed during removal if necessary.



2-6 Driving tumbler (767S-0169-0E)

2-6-1 Removal (937S-0059-0E)

(1) Separate the track shoe and remove it from the driving tumbler.

Note Refer to "2-1-1 Removal" for removal of the track shoe.

- (2) Attach the sling wire rope to the sprocket and support it with a crane. Then remove bolts [2] to lift the sprocket off the motor assembly. (Fig. 1)
- (3) Remove the cover. (Fig. (2))
- (4) Disconnect all piping from the motor. (Fig. (3))
- (5) Attach the sling wire rope to the motor assembly and support it with a crane. Then remove bolts [2] to lift the motor assembly off the traveling frame. (Fig. ④)



847V-00172E

2-6-2 Inspection and repair (767S-0274-0E)

- (1) Examine the sprocket for defects, cracks, damage etc.
- (2) Investigate the degree of wear to the sprocket. (Refer to "Service standards".)
- (3) Examine the brake valve, motor and reduction gear for damage.

2-6-3 Mounting (937S-0060-0E)

Reverse the removal procedure to mount the driving tumbler with particular attention to the following points.

- (1) When you remove parts, pay attention to the orientation of ports and the way they are assembled so you can reassemble them quickly and accurately.
- (2) Replace all O-rings once you remove them regardless of their apparent condition.
- (3) When mounting the motor assembly onto the traveling frame, you must not strike the area marked A in Fig. (4).
- (4) Thoroughly wipe away all traces of oil and grease from the threaded parts of the bolts and always apply screw-lock compound to them before tightening them.

Note Tightening torque for bolts [2]: 248N•m (25.3kgf•m)

2-6-4 Oiling and inspecting the traveling motor reduction gear (9470-0013-1E)

- WARNING
 (8270-0197-1E)
 Immediately after the traveling motor has stopped, the motor, shoes and other parts are hot, so
 do not start to work before all parts have cooled sufficiently.
 - Residual pressure inside the traveling motor reduction gear may cause the plug or oil to fly out. Loosen the plug slowly to relieve pressure before proceeding.

▲ CAUTION —

(8570-0089-1E)

Oil filler hole

8470-00181E

Level plug Oil drain hole

If you replace the traveling motor reduction gear oil and the drained oil contains the metal dust etc., the reduction gear may need to be overhauled. Contact your authorised KATO dealer.

(1) Oiling method

- 1) Place the traveling motor reduction gear as shown in the diagram.
- 2) Remove the oil filler hole and level plugs.
- 3) Pour gear oil in through the oil filler hole until it pours out from the level hole.
- 4) Wrap sealing tape around the plugs to prevent oil leakage and then screw them back in.

Tightening torque: 58.8±4.9N·m (6±0.5kgf·m)

- Note Refer to the recommended lubricants table for the brand of gear oil.
- Note Allow at least ten minutes after traveling before you measure the oil volume.
- Note You may use any brand of gear oil, but you should use one brand consistently and avoid mixing different brands.
- **Note** The standard temperature of the reduction gear casing is normal hydraulic oil temperature + 20°C in continuous operation.
- (2) Inspection and replacement intervals
 - Inspection interval Every 250 hours of operation

Replacement interval Every 1000 hours of operation or yearly

After delivery of a new machine, the gear oil should be replaced after 500 hours of operation.

Oil volume (per traveling motor reduction gear) 3.3L

3. Data file (817S-0055-0E)

3-1 Traveling motor (937S-0098-0E)

Part No.	619-03620012
Туре	GM35VA
Rated pressure	32.85MPa (335kgf/cm ²)
Capacity	183.9/126.3cm ³ /rev
Maximum torque	35kN•m (3566kgf•m)
Reduction gear ratio	41.78
Mass	305kg

(947S-0054-0E)



947S-00460

3-2 Service standards (767S-0170-0E)

3-2-1 Track shoe (937S-0062-0E)



707S-01293

Units: mm

	Part No.	707-51000002						
Alphabet in the figure	Inspection items		Evaluation s	tandards		Action		
	T :1:4-1	Standard dimensions	Limit of	reversal	Limit of use			
A	Link pitch	190	194	4.5	198	Reverse of replace		
	* • • • • •	Standard dimensions	Limit of re	parability	Limit of use	Build up metal or		
В	Link height	106	10)1	98	replace		
C	Height of triple grouser	26	10	6	11	Lug weld or replace		
		Standard	Toler	ance	Standard			
		dimensions Shaft Hole		Hole	interference			
D	Interference of track bush	59.72	+0.05	_0.25	0.25 0.27	Replace		
	and link	58.72	0	_0.32	0.25-0.37	Replace		
Б	E Interference of track pin	36.65	+0.05	_0.33	0.28 0.42	Replace		
Ľ	and link	50.05	_0.05	_0.38	0.28-0.43	Replace		
F	Interference of master bush	58 72	+0.05	_0.25	0.25 0.27	Replace		
	and link	50.72	0	_0.32	0.25-0.37	Replace		
	Interference of master pin	36.65	+0.05	_0.33	0.28 0.42	Paplaca		
G	and link	50.05	_0.05	_0.38	0.28-0.43	Replace		
и	Clearance between track	26.65	+0.05	+1.15	06 12	Replace		
	pin and track bush	30.03	_0.05	+0.65	0.0-1.2	Replace		
т	Clearance between collar	596	+0.1	+1.06	0.56 1.16	Renair or replace		
1	and link	58.0	_0.1	+0.66	0.56-1.16			
			10.04	1.42	+0.92			
J	Clearance between master	36.34	±0.04	-1.42	(clearance) -1.46	Repair or replace		
			U	+0.90	(interference)			
V	Troals hugh	Standard dimensions	Limit of	service	Limit of use	Pavarsa or ranlaga		
K	TTACK DUSII	58.72	56	.0	5.5			

(847S-0076-3E)

3-2-2 Carrier roller (937S-0063-0E)



707S-00630



	Part No.	187-50600112			
Alphabet in the figure	Inspection items	Standard dimensions	Limit of use	Action	
А	Diameter of flange	150	140	Build up or replace	
В	Diameter of outer surface	120	110	Build up or replace	
С	Width of outer surface	46	50	Build up or replace	
D	Width of flange	78	70	Build up or replace	

(847S-0077-1E)

3-2-3 Track roller (937S-0064-0E)



Units: mm

	Part No.	737-50800101					
Alphabet in the figure	Inspection items	Stan	dard dimen	sions	Limit	of use	Action
А	Diameter of flange		190		18	Build up or replace	
В	Diameter of outer surface		155		14	Build up or replace	
С	Width of outer surface	46			5	Build up or replace	
D	Width of flange		12		(6	Build up or replace
Е	Clearance of track roller in shaft direction	Standard clearance $0.3 - 1.3$			Limit 2	of use .5	Replace
		Standard	Toler	ance	Standard	Limit of	
		dimensions Shaft Hole		interference	use		
F	Clearance between track roller shaft and bush	65	_0.06 _0.106	+0.35 +0.2	0.26 — 0.456	1.0	Replace bush
G	Interference of track roller and bush	69	+0.19 +0.14	+0.03 _0.02	0.11 — 0.21	0	Replace bush

(847S-0078-3E)

3-2-4 Front idler (937S-0065-0E)

(1) Shaft and bush



707S-00650

U	nits.	mm
U	mus.	m

Alphabet		Standard dimensions			Limit	ofuse		
in the figure	Inspection items	38	87-5040010)2	387-50	387-50400102		
А	Diameter of raised section	538			5.	Build up or replace		
В	Diameter of outer surface		500		4	Build up or replace		
C	Width of raised section	84			7	76		
D	Overall width	159			1.	Build up or replace		
Е	Width of outer surface	37.5			4	Build up or replace		
		Standard	Tole	rance	Standard	Limit of use		
		dimensions	Shaft	Hole	clearance			
F	Clearance between shaft and bush	75	_0.01 _0.05	+0.4 +0.23	0.45 — 0.24	1.0	Replace bush	
G	Clearance between shaft and bearing	75	_0.01 _0.05	+0.07 +0.03	0.12 — 0.04	1.0	Replace	
Н	Overall width of idler (After push-insertion of bush)	147				144	Replace bush	

(847S-0079-3E)



707S-00660

Units: mm

Part No.		387-50401003, 387-50402003				
Alphabet in the figure	Standard dimensions	Recommended replacement	Limit of use	Action		
A	108	106	105	Build up and finish with a shaper		
В	53	55	57	Build up and finish with a shaper		

(847S-0080-2E)

3-2-5 Adjuster cylinder (937S-0125-0E)

Part	No.	817-32600101				
ons	Cylinder bore	80mm				
iensi	Rod diameter	80mm				
Din	Stroke	140mm				
Pressure test load (extension side)		147.1kN/29.4MPa (15000kgf/300kgf/cm ²)				
Mass	3	25kg				

(937S-0054-0E)

3-2-6 Sprocket (937S-0066-0E)



707S-00670

Units: mm

Part No.					707-50201002							
Standard dimensions				Standard dimensions for tooth form				Amount of wear Limit of u		of use		
Pitch	The number of teeth	Tooth width	Pitch diameter	А	В	С	D	Е	tooth form	Outer diameter	Tooth width (B)	Action
190	21	74	644.6	12	30	190	60°	656	6	646	70	Build up or replace

(847S-0081-3E)

A: Amount of wear on sprocket tooth form

Measure in at least four areas around the sprocket with a gauge which can measure across three or more teeth. If the allowable value is exceeded, build up metal by welding or replace the sprocket.

B: Sprocket tooth width

Measure in at least four areas around the sprocket.

Electrical equipment

J

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1. Layout of electrical equipment (817S-0089-0E)

1-1 Inside the cab (817S-0090-0E)



777S-00982E

1-2 Superstructure (937S-0109-0E)



947S-00470

Ref. No.	Part name	Ref. No.	Part name
1	Wire harness	26	Thermo sending unit
2	Wire harness	27	Thermal switch
3	Wire harness	31	Horn
8	Battery cord	32	Horn
9	Unit thermo sensor	33	Diode
14	Working lamp	34	Oil bypass alarm switch
16	Heater relay	35	Working lamp
17	Pressure sensor	36	Earth cord
18	Pressure switch	38	Battery cord
19	Pressure switch	39	Battery cord
20	Pressure switch	40	Oil pressure switch
22	Battery cord	41	Revolution sensor
23	Wire harness	76	High current fuse
24	Starter safety relay	77	High current fuse
25	Battery relay	78	High current fuse

(947S-0056-1E)



Location of use: Engine



947-77601003

947S-00481E

High current fuse

No.	Size	Color	FROM	ТО
1	0.85	GB	MC3-2	CN13 Engine water temperature gauge
2	0.85	Br	MC3-3	Engine water temperature switch
3	0.85	Br	MC3-5	CN16 Hydraulic oil temperature
4	0.85	RG	MC3-6	CN20 Harness under the cab
5	0.85	YB	MC3-7	CN20 Harness under the cab
6	0.85	L	MC3-18	CN21 Swing pressure switch
7	0.85	RL	MC3-9	CN14 Engine oil pressure
8	0.85	R	MC3-10	CN17 Air cleaner
9	0.85	YR	MC3-11	Return filter
10	0.85	GW	MC3-12	CN18 Reserve tank
11	0.85	Y	MC3-13	CN41'
12	0.85	В	CN21 Swing pressure switch	Earth (dashboard)
13	0.85	RW	MC3-15	Heater relay
14	0.85	BrW	MC3-16	CN15 Engine oil bypass
15	0.85	В	MC3-19	Earth (dashboard)
16	0.85	Br	CN4 Dashboard harness	CN43 Starter relay
17	0.85	LW	CN4 Dashboard harness	Heater relay
18	2.0	R	CN4 Dashboard harness	CN62 High current fuse
19	0.85	BrW	CN4 Dashboard harness	Battery relay (+)
20	5.0	W	CN60 Dashboard harness	CN64 High current fuse
21	2.0	R	CN22 Dashboard harness	18
22	0.85	G	CN22	CN23 Air conditioner receiver drier
23	0.85	WL	CN10 Safety relay	CN43 Starter relay
24	0.85	Y	38	CN11 Alternator L
25	0.85	WG	36	CN11 Alternator R
26	0.85	В	CN10 Safety relay	Alternator E
27	0.85	WY	CN10 Safety relay	CN12 Alternator P
28	8.0	В	Heater relay (+)	CN63 High current fuse
29	8.0	В	Heater relay	Glow plug
30	5.0	W	Alternator B	CN61 High current fuse
31	0.85	В	Alternator E	Earth (dashboard)
32	0.85	В	Water thermo switch	Earth (dashboard)
33	0.85	В	CN18 Reserve tank	Earth (dashboard)
34	0.85	G	CN23 Air conditioner receiver drier	Air conditioner compressor
35	0.85	В	CN17 Air cleaner	Earth (dashboard)
36	0.85	WG	CN10 Safety relay	Diode
37	0.85	G	MC3-17	CN20 Left lever switch (spare)
38	0.85	Y	CN41	CN10 Safety relay
39	0.85	BrW	Battery relay (+)	Diode
40	0.85	В	Battery relay ()	Diode
41	0.85	В	Battery relay (_)	33
42	0.85	LW	Û	Diode
43	0.85	В	Diode	32
44	0.85	В	Heater relay	31)
45	0.85	WG	Diode	Battery relay (+)
46	0.5	OB	CN57 Outside air temperature sensor	CN56 Air conditioner harness
47	0.5	BY	CN57 Outside air temperature sensor	CN56 Air conditioner harness
48	2.0	RW	CN62 High current fuse	Joint to (51)
49	8.0	BW	CN62 High current fuse	RLY (_)
50	5.0	BW	CN64 High current fuse	Joint to 49
51	5.0	RW	CN61 High current fuse	RLY (+)

(947S-0057-0E)

(2) Wire harness

Location of use: Under the cab



847-77602002

No.	Size	Color	FROM	ТО
1				
2				
2				
3				
4	0.85	G	MC4-4	CN27 C/V pressure switch
5	0.85	В	MC4-5	CN27 C/V pressure switch
6	0.85	В	MC4-6	CN29 SOL pressure switch
7	0.85	GY	MC4-7	CN29 SOL pressure switch
8				
9	05	WY	MC4-9	Lever switch R
10	0.5	P\//	MC4-10	
10	0.5	- C		
11	0.5	G	CIN20	
12	0.85	WR	MC2-1	CN30 SL1
13	0.85	L	MC2-2	CN34 SL5
14	0.85	LR	MC2-3	CN33 SL4
15	0.85	Y	MC2-5	CN31 SL2
16	0.85	LW	MC2-6	CN32 SL3
17	0.5	LR	RC2-6	CN24 Windscreen washer
18	05	R	CN28	2
10	0.5	RI	BC2-5	<u> </u>
20	0.0		PC2 14	Cab top working lamp P
20	0.05		CN29	
21	0.05			10 De anglanan
22	0.85	R	RC2-4	Boom lamp
23	0.5	R	RC2-13	(22)
24	0.5	WR	RC2-2	CN7
25	0.5	WG	RC2-9	26
26	0.85	WG	RC2-3	CN7
27	0.5	WR	RC2-8	24
28	0.85	RW	CN1 SOL power source	CN31 SL2
29	0.85	RY	CN1 SOL power source	CN34 SL5
30	0.85	R	CN1 SOL power source	CN32 SL3
31	0.85	RB		CN33 SI 4
32	0.00	PG		
22	0.05			EN30 SET
33	0.05	Б	Lever switch R	Earth
34	0.85	В	Lever switch L	Earth
35	0.85	В	I oolbox lamp	Earth
36	0.85	В	CN26' Horn L	Earth
37	0.85	В	CN25' Horn R	Earth
38	0.85	В	Boom lamp	Earth
39	0.85	В	CN24 Windscreen washer	Earth
40				
41	0.85	В	Cab top working lamp L	Earth
42	0.85	В	Cab top working lamp R	Earth
43	0.85	RW	CN28	Toolbox lamp
44	0.85	RI	20	Cab top working lamp l
45	0.00	GW	CN26 Horp I	CN25 Horp P
40	0.05	GW		
40	0.05	GW	RC2-1	Female terminal for optional norm
47	0.85	YR	RG2-12	Pump proportional valve (_)
48	0.85	Y	RC2-11	Pump proportional valve (+)
49	0.5	GR	RC2-10	Male terminal for optional horn
50	0.5	LB	RC2-7	Wiper B
51	0.85	LR	RC4-4	CN28
52	0.5	LR	RC4-1	51
53	0.5	LW	RC4-3	Wiper S
54	0.5	BW	RC4-2	Wiper P
55	0.5	В	RC4-5	Earth
56	0.85	GW	Male terminal for optional horn	CN26 Horn I
57	0.5	GP	Female terminal for optional horn	Horn switch
50	0.0			CN10 Eucliremeining verlage
50	0.00			
59	0.05	цВ		
60	U.85	В	CN19 Fuel level switch	Earth

(937S-0099-0E)

(3) Wire harness

Location of use: Control



NO.	Size	Color	FROM	10	NO.	No. Size Color		FROM	10
1	0.5	R	CC5-5	CN35 Accelerator dial 3	14	14 0.5 W		CC6-7	CN38 P2 pressure sensor
2	0.5	W	CC5-6	CN35 Accelerator dial 2	15	15 0.5 R		CC6-8	CN38 P2 pressure sensor
3	0.5	В	CC5-7	CN35 Accelerator dial 1	16	16 0.5 R		CC6-9	CN39 Accelerator actuator e
4	0.85	Y	CC5-8	CN40	17	17 0.5 W		CC6-10	CN39 Accelerator actuator d
5	0.5	W	CC5-9	CN36 Revolution sensor (+)	18	0.5	В	CC6-11	CN39 Accelerator actuator c
6	0.5	0.5 B CC5-10		CN36 Revolution sensor	19	19 3-core shielded wire		CN39 Accelerator actuator	Earth 2
7	7 2-core shielded wire		CN36 Revolution sensor	Earth 1	20	0.85	WG	CN7	CN39 Accelerator actuator a
8	0.5	R	CC6-1	CN37 P1 pressure sensor	21	0.85	WR	CN7	CN39 Accelerator actuator b
9	0.5	W	CC6-2	CN37 P1 pressure sensor	22	3-core sh	ielded wire	CN35 Accelerator dial	Earth 1
10	0.5	В	CC6-3	CN37 P1 pressure sensor	23	0.5	WR	CC6-14	CN8 APC backup
11	11 3-core shielded wire		CN37 P1 pressure sensor	Earth 2	24 0.5		RY	CC6-15	CN8 APC backup
12	3-core shi	elded wire	CN38 P2 pressure sensor	Earth 2	25	25 0.5 G		CC6-13	CN40 Dashboard harness
13	0.5	В	CC6-6	CN38 P2 pressure sensor					(937S-0100-1E)

947S-00501E

(M) Mitsubishi Cable

(A) AMP (Y) Yazaki

1-3 Layout of connectors (inside the cab) (857S-0077-1J)



Con	nector No.	Circuit name	Connector No.	Circuit name
	MC1	Travel signal, swing signal, monitor power source,	CN25	Horn (H)
nel		windscreen wiper, windscreen washer	CN26	Horn (L)
r pa	MC2	High power, boom slow, H/L travel, swing lock	CN27	(Superstructure signal) control valve,
nito	MC3	Water temperature, engine oil, air cleaner, filter, charge		pressure switch (PS1)
Mol	MC4	Proportional valve, pressure switch, high power switch		Swing lock release switch, radio ILL, working lamp
	MC5	RX1, TX1	CN29	Solenoid pressure switch (PS2)
	CC1	Power source of the APC, accelerator and proportional valve		Solenoid valve, high power (P)
	CC2	Speaker	CN31	Solenoid valve, travel H/L (T)
PC	CC4	RX1, TX1	CN32	Solenoid valve, swing lock (S)
	CC5	Accelerator dial, key OFF, revolving sensor	CN33	Solenoid valve, arm (A)
	CC6	Pump AV, engine governor, swing lock	CN34	Solenoid valve, boom (B)
	RC1	Speaker	CN35	Accelerator dial
	RC2	Windscreen washer, working lamp, horn, windscreen	CN36	Revolving sensor
		wiper, accelerator		
oarc	RC3	Working lamp, windscreen washer, windscreen wiper	CN37	Control valve, pressure sensor (P1)
b p	RC4	Wiper motor	CN38	Control valve, pressure sensor (P2)
Rela	RC5	Power source of the APC, accelerator and proportional	CN39	Accelerator actuator
—		valve, and speaker		
	RC6	Key OFF, power source of the accelerator, APC,	CN40	Engine key OFF, swing lock release
		monitor and windscreen wiper		
	AC	APC switch	CN41	For hour meter stop
	CN1	Fuse box — solenoid valve power source	CN42	Starter switch
	CN4	Battery relay — starter switch	CN43	Starter relay L, SW
	CN5	Air conditioner power source	CN44	Radio
	CN6	APC switch — power source	CN45	Speaker R — L
	CN7	RC2 — accelerator actuator	CN47	Heater power source (OP)
	CN8	APC switch, backup	CN48	OP1 switch (fan)
	CN9	Travel signal, swing signal	CN49	OP2 switch
	CN10	Safety relay	CN50	OP3 switch
	CN11	Alternator L, R — safety relay	CN51	Wiper motor
	CN12	Alternator P — safety relay	CN52	Swing lock release switch
	CN13	Thermo sending unit	CN53	Lighter
	CN14	Engine oil pressure	CN54	OP horn switch (OP4)
	CN15	Engine oil bypass alarm	CN55	Door switch
	CN16	Oil reservoir oil temperature	CN56	Air conditioner — outside air temperature sensor
	CN17	Air cleaner sensor	CN57	Outside air temperature sensor
	CN18	Water level sensor	CN61	High current fuse 45A
	CN19	Fuel level sensor		Battery relay — alternator
	CN20	Fuel level, left lever spare	CN62	High current fuse 30A
	CN21	Swing pressure switch (PS3)		Battery relay — fuse box
	CN22	High current fuse — fuse box	CN63	High current fuse 65A
		Air conditioner — receiver drier		Battery relay — heater relay
	CN23	Receiver drier pressure switch	CN64	High current fuse 45A
	CN24	Windscreen washer		Battery relay — fuse box

817S-01061E

(947S-0059-1E)

2. Heater (817S-0096-0E)

2-1 Heater pipes (767S-0181-0E)



2-2 Heater body (767S-0200-0E)

Ref. No.	Part name	Q'ty
1	Duct	1
3	Duct	1
4	Heater	1
5	Grille	2
6	Heater switch	1
7	Bolt	5
8	Bolt	2
9	Bolt	1
10	Flange nut	1
11	Spring washer	8
12	Washer	6



707S-01040
3. Air conditioner (817S-0092-0E)

3-1 Air conditioner body (767S-0201-0E)



837V-00604E

Ref. No.	Part name	Q'ty	Ref. No.	Part name	Q'ty	Ref. No.	Part name	Q'ty
1	Duct	1	16	Duct	1	31	Washer	5
2	Control panel	1	17	Bend duct	1	32	Washer	2
3	Bracket	1	18	Hose	1	33	Hose clamp	1
4	Bracket	1	19	Hose	1	34	Hose clamp	2
5	Lining	1	20	Grille duct	2	35	Bolt	2
6	Sensor	1	21	Grille	4	36	Bolt	2
7	Sensor	1	22	Hose	1	37	Bolt	3
8	Binder	1	23	Screw	4	38	Bolt	2
9	Clamp	1	24	Screw	8	39	Machine screw	2
10	Clamp	1	25	Nut	8	40	Spring washer	4
11	Hose band	4	26	Hose	2	41	Spring washer	2
12	Air conditioner unit	1	27	Hose clamp	2	42	Spring washer	5
13	Hose	1	28	Таре	1	43	Screw	4
14	Spring nut	2	29	Base	1	44	Binder	1
15	Tapping screw	2	30	Grille	2			

(847V-0016-1E)

3-2 Air conditioner pipes (767S-0202-0E)



937S-00291

Ref. No.	Part name	Q'ty	Ref. No.	Part name	Q'ty	Ref. No.	Part name	Q'ty
1	Bracket	1	19	Bolt	4	36	Spring washer	6
2	Sensor	1	20	Nut	4	37	Spring washer	4
3	Hose (S)	1	21	Adjusting bolt	1	38	Spring washer	1
4	Hose (L)	1	22	Binder	12	39	Spring washer	8
5	Hose (D)	1	23	Hose	3	40	Spring washer	3
6	Hose (L)	1	24	Clamp	1	41	Washer	6
7	Tapping screw	1	25	Bolt	2	42	Nut	3
8	Compressor	1	26	Bolt	2	43	Stopper	1
9	Condenser	1	27	Bolt	2	44	Clamp	1
10	Drier bracket	1	28	Bolt	2	[45]	Hose	2
11	Receiver drier	1	29	Washer	2	46	Water cock	1
13	Bracket	1	30	Cover	1	47	Joint	1
14	Pulley	1	31	Washer	8	48	Hose clamp	4
15	Slide shaft	1	32	Flange nut	2	[49]	Hose	1
16	Nut	1	33	Clamp	2	50	Clamp	3
17	Bolt	6	34	Bolt	8	51	Spring washer	2
18	V-belt	1	35	Bolt	1	52	Nut	1

(937S-0068-1E)

- 🖄 CAUTION -

(937V-0017-0E)

Hoses [45] and [49] are designated as safety parts for periodic replacement and as such they must be replaced every 2 years or every 4000 hours of use, whichever occurs sooner.

3-3 Air conditioner-related (8370-0037-4E)

Have the air conditioner inspected and serviced regularly to maintain it at full performance.

(857E-0014-0E)

- If the air conditioner malfunctions, switch it OFF and contact your authorised KATO dealer.
- Filling with refrigerant (gas) and other service tasks require special tools and instruments and should only be attempted in a properly equipped KATO dealer.
- The refrigerant used for this air conditioner is R134a. Do not loosen the piping or compressor section before extracting refrigerant (gas) in a properly equipped place.
- Note Even in seasons when the air conditioner is not used, run it in cooling mode for a few minutes two or three times a month to circulate oil to all parts of the compressor and maintain their oil coating.

At the same time, check whether refrigerant has leaked out. If the air conditioner is left for a long period with refrigerant leaking, corrosion can form on internal parts.



8370-00791

3-3-1 Inspection and servicing table (7670-0229-0E)

		Inspection and servicing interval						
Inspecti	on and servicing item	Preoperational check	Monthly	Every 6 months	Replacement interval (years)			
Filter	Blockage, dirt	\bigcirc			2			
Condonsor	Blockage, dirt	0						
Condenser	Clean		0					
Belt	Slack, damage	\bigcirc						
Refrigerant	Filled volume			\bigcirc				
Connection piping	Looseness, damage, gas leakage			\bigcirc				
Receiver drier	Replace				2			

(8270-0211-3E)

🛝 CAUTION -

(8270-0212-1E)

When filling with the refrigerant, refer to the separate service manual to confirm the refrigerant volume and the method of filling.

3-3-2 Removal and attachment of the inspection cover (7670-0230-2E)

In machines fitted with an air conditioner, inspection and cleaning of the filters, inspection of the belt, inspection for blockage of the condenser are necessary.

The air conditioner unit of this machine is fitted inside the inspection cover at the rear of the seat. Remove the cover to inspect and clean the internal air filter and outside air filter.

(1) Removal

Turn the turn fasteners (7 locations) 90° to pull them out. Hold the handle on the cover top to slightly pull toward you and remove the cover by taking it up.

(2) Attachment

Align the attaching holes of the cover to those of the air conditioner.

Fix the turn fasteners back into the place and turn them 90°.



3-3-3 Filter inspection, cleaning and replacement (7770-0093-3E)

This air conditioner unit is fitted with the filters to prevent lint, paper scraps etc. from clogging the evaporator heater core etc. Remove the filters to inspect occasionally and clean them by blowing with compressed air or tapping gently on a hard surface. Replace the filter if there are any blockages you cannot remove without damaging the filter. Filter blockages reduce the performance of the air conditioner.

(1) Removal and mounting of the filter

Before detaching the internal and outside air filters, remove the cover located at the rear of the cab.

- 1) Internal air filter
 - Removal: Gently lift the hook of the filter and draw it toward you.
 - Mounting: Reverse the removal procedure.
- 2) Outside air filter
 - Removal: Pull the two (upper and lower) NI-latch plungers and remove the filter cover. Next, draw the outside air filter out toward you, keeping the fold part.

Mounting: Reverse the removal procedure.

(2) Consumable part number

Refer to the "Consumable parts guide".



3-3-4 Inspection of refrigerant (gas) volume (7670-0232-1E)

The refrigerant for this air condition	A				
Never fill the air conditioner with an					
(1) Conditions for evaluating refrig	gerant volume				
Engine speed:	Low idling				
Air volume switch:	Strong				
Temperature setting switch:	Maximum cooling	\bigcirc			
Pressure on high-pressure side:	1.37 — 1.57MPa	Receiver drier	707E-04301E		
	(14 — 16kgf/cm ²)				
	(Block the front of the condenser by the right amount to produce a pressure in this				
	range.)				
Door:	Fully open				
Windows:	Fully open				

(2) Evaluation guidelines

Compare the state of bubbling visible through the sight glass with the diagrams below.

Refrigerant volume	Status seen from the sight glass	Action
O Correct	After the air conditioner is turned on, a very small amount of bubbling is visible, becoming $(3, 3, 3, 5)$ \rightarrow $(3, 3, 5)$ transparent and then slightly milky.	
X Incorrect	After the air conditioner is turned on, bubbles (3) \rightarrow (3) \rightarrow (3)	Have your authorised KATO dealer check and refill with refrigerant.

(Explanation of refrigerant flow illustrations)

Bubbling: Refrigerant is liquid with extensive mixing of vapour and liquid phases.

O Bubbles have disappeared: As all the refrigerant becomes liquid, it turns transparent.

Milky: Oil and refrigerant separate to produce a slight milkiness.

7070-04312EX

3-3-5 Belt inspection (7670-0233-1E)

Check that the compressor belt and fan belt are not slack or worn. If the compressor belt is loose and slips, cooling performance will be reduced. If the fan belt is loose, it can cause overheating and battery depletion.



Sight glass

3-3-6 Inspection for blockage in the radiator and condenser (937V-0015-0E)

If the radiator and condenser are clogged with mud, insects etc., the passage of air will be obstructed, causing overheating and reduced cooling performance. Clean them regularly according to the section "D, 1-2-3 Cooling system, (8) Radiator core cleaning procedure".



3-3-7 Display of malfunctions (7670-0235-1E)

When a malfunction is indicated on the temperature setting display, it can be one of the following three types.

HL.∗ ←	Multiple sensors have malfunctioned, including the internal air temperature sensor (where *
	is a number from $0 - 9$).
	All AUTO control functions are deactivated and the output air is heated in proportion to the
	number * on the temperature setting switch.
	(This is equivalent to manual operation. In other words, all the air outlet temperature, airflow
	volume and compressor control functions are selected manually.)
**.E ←	A sensor other than the internal air temperature sensor and solar radiation sensor has
	malfunctioned, or the motor actuator has malfunctioned (where ** is a number from 18-
	32).
	The temperature setting can be increased or decreased by 1°C and the control system does
	not use the problem sensor or naturator
	not use the problem sensor of actuator.
	(For example, if the evaporation sensor has malfunctioned, the compressor control can no
	longer be turned ON.)
HIF←	The internal air temperature sensor has malfunctioned in conjunction with the motor actuator
	The internal an temperature sensor has manufactoried in conjunction with the motor actuator
	for the hot water flow regulator valve. All AUTO control functions are deactivated. It is no
	longer possible to adjust how much the output air is heated or the temperature setting.

4. Battery handling (827E-0026-3E)

This machine uses two 12V batteries connected in series with a 24V negative earth. Observe the following precautions when handling the batteries.



7) When recharging the batteries, dismount them from the machine, remove all bungs and place them in a well-ventilated area.

(1) Battery electrolyte level inspection

A CAUTION -

(8270-0206-1E)

When performing the preoperational checks, be sure to check the batteries for the electrolyte level and refill if they are insufficient. If the electrolyte level is below "LOWER", the battery could explode when starting the engine.

The battery electrolyte level should be between the "UPPER" and

"LOWER" level lines.

If it is below the "LOWER" level, top it up with battery electrolyte or distilled water to the "UPPER" level.

Do not top up beyond the UPPER level.



837E-00141X

(2) Battery terminal inspection

Check for loose terminals and clean away dirt and corrosion.

1) If the terminals are covered with whitish powdery corrosion, wash it with away with boiling water.

If corrosion is severe, use a wire brush or sandpaper to scrape it away.

2) After cleaning the terminals, coat them in a thin layer of grease.

3) Specific gravity inspection Full charge 1.28 (at 20°C)



You must recharge the battery if the specific gravity is at or below 1.22.

(3) Inspection and cleaning intervals for the batteries

Battery electrolyte level inspection ······ At the time of preoperational checks

Half charge 1.22

Specific gravity inspection Every 250 hours of operation

Terminal cleaning Every 250 hours of operation

5. Bulb replacement (7670-0225-1E)

Always switch the starter switch and lamp switches "OFF" before you start to replace the bulb. Only use bulbs of the correct rated voltage and wattage.

— 🥂 CAUTION ——

(8270-0208-1E)

Always replace the bulb with that of the specified capacity. If you use the bulb in excess of the rated capacity, the excess power consumption will cause accidents by blowing the fuse, burning to damage the relay or igniting electrical insulation.



8370-00732E

(1) Consumable part number

Refer to the "Consumable parts guide".

6. Fuse replacement (7670-0226-1E)

The fuse box is located inside a panel in the cab.

If a fuse blows, investigate its cause, turn off the power (turn off the starter switch), repair the damaged place and then replace the fuse with a new one with same capacity. When removing the fuse, use the "fuse extractor" of the cover.



(8270-0086-1E)

A CAUTION -Never use fuses of other than the rated capacity, or wire etc. In the event of a power surge the wiring and electrical devices will not be protected from burning out.

(1) Consumable part number

Refer to the "Consumable parts guide".

7. High current fuse replacement (9470-0015-0E)

- CAUTION (8770-0033-1E)
 Disconnect the negative side of the battery cable from the terminal before removing the high current fuse.
 If the battery cable is not disconnected from the negative terminal, battery voltage may be constantly applied on the high current fuses dangerously.
 When the fuse has blown, investigate the cause carefully and repair the problem completely before attaching the fuse.
 - Be sure to use the fuse with the designated ampere.

High current fuses are placed to blow and protect the circuit if a large current flows in the circuit between the batteries and the fuse box due to a short circuit or other problem.

If there is no abnormality in the fuses and a problem occurs in the electrical system, the high current fuse has blown. Contact your authorised KATO dealer and replace the high current fuse after the problem has been repaired.



9470-00110E

(1) Consumable part number

Refer to the "Consumable parts guide".

8. Inspection and replacement of the wiper blade (7670-0228-1E)

Inspect the wiper blade and replace if it is worn or damaged.

(1) Consumable part number

Refer to the "Consumable parts guide".



9. Data file (817S-0055-0E)

9-1 Consumable parts guide (857S-0080-1E)









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