Preface

Thank you for choosing our forklift!

Be sure to read the *Operation Manual* and *Warranty Card* thoroughly and carefully before use, in order to protect your interests.

- Use only our forklift genuine oil, filter element and other genuine parts to prevent the machine from damaging or performance degrading.
- Repair the defects which may affect the performance of machine, in order to prevent them from developing into serious faults.
- Regular service, maintenance and inspection of the machine will improve the service life effectively and prevent the machine from unnecessary loss;
- All rights of the serviced or replaced parts within warranty period is preserved by our company, and they must be returned to our company;
- If you need assistance, please contact our service management department We need your machine number, purchase date, service time, contact person & information, location of the machine, and describe the symptom of the failure as far as possible. If you want to claim, fill the "Quality Information Feedback"
- Please provide the necessary sites, personnel, tools and hoisting equipment to troubleshoot jointly the machine as soon as possible.

User's notice

I. Warranty period:

1. Definition of warranty period: For the export forklift, the warranty period of 12 months or 2000 hours (whichever comes first) starts from date of bill of lading (date of shipment); For the vehicle used in the industry such as mine, stone, paper, chemical fiber, wood and chemistry with serious dust pollution and chemical pollution corrosion, the warranty period is about 1000 hours accumulated in the chronograph or 6-month use from delivery date (whichever comes first); but the warranty period of the complete vehicle cannot be extended due to parts replacement or maintenance within the warranty period.

	Forklift main parts warranty									
S/ N	System	Assembly	Part Name	Warranty Period						

1	Power system	Engine	Cylinder block, crankshaft, cylinder cover, piston, connection rod, camshaft, thrust pad, camshaft pad, rockshaft, valve guide, gears, intake casing, exhaust casing, oil pump, water pump, thermostat etc	18months/2000H
2			Alternator, starter, fan and fan belt, preheater, temp sensor, oil sensor etc	6months/600H
3			Oil filter, diesel filter	3months/300H
4	Transmissi on system	Transmission	Transmission oil filter, friction plate, solenoid valve, neutral gear switch etc;	6months/600H

5			Transmission gearbox, differential mechanism, reducer, inching valve, clutch, bevel gear shaft, hydraulic pump, handle assembly etc;	18months/2000H
6		Driving axle	Axle case, wheel hub, bearing, gears etc	18months/2000H
7			Brake assembly	12months/1000H
8	Steering	Steering axle	Steering axle, steering knuckle, steering cylinder(except oil seal), bearing etc	18months/2000H
9	system	Steering system	Steering column, universal joint, connecting shaft, steering gear, steering wheel etc	18months/2000H
10	Structural parts	Mast system	Mast iron channel, roller, carriage, bracket, forks etc	18months/2000H

11		Overhead guard	Overhead guard	18months/2000H	
12		Dashboard	Dashboard rack	18months/2000H	
13		Frame	Chasis assembly	18months/2000H	
14	Counterbalan ce		Counterbalance and tow bar	18months/2000H	
15		Cable hood	Cable hood and floor	18months/2000H	
16	Cylinde		Oil seal	3months/300H	
17		assembly	Cylinder liner and pistons etc	18 months/2000 H	
18	Hydraulic	Hydraulic element	Multi-valve, gear pump	12months/1500H	
19	system	Hydraulic hose	Hose, tube etc.	9months/1000H	
20		Handle lever	Handle lever, handle ball	3 months or 300H	
21			Engine oil	3 months or 300H	
22	0:1	0:1	Transmission oil	3 months or 300H	
23	0i1	0i1	Hydraulic oil	3 months or 300H	
24			Petrol oil	3 months or 300H	

25			Antifreeze	3 months or 300H
26			Brake oil	3 months or 300H
27	Electrical System	Electrical components	Electric control box, wire harness, key switch, buzzer, horn , lamps, fusible wires, brake lamp switch, electrical relay, sensor, combination lamp switch, proximity switch, wave filter, seat locks	3 months or 300H
28	Cooling system	Radiator	Radiator (copper)	12 months or 1500H
29	Brake system	Spare parts	Brake master cylinder, the foot brake assembly, brake pads, accumulator, vacuum booster, brake cylinder, brake pump, brake drum, brake shoe	12 months or 1500H
30	Others		Seats, lamps, tires, covers, paint appearance and other rubber products, fragile parts	

			are not guaranteed	
31		Power	Battery	18 months or 2000H
32		Controllor	Fuse, contactor, motor wire	3 months or 300H
33		Controller	18 months or 2000H	
34		Motor	Encoder, motor wire, temperature sensor, etc.	6 months or 600H
35	Electrical		Other spare parts	18 months or 2000H
36	warehouse	Accelerator	Accelerator	18 months or 2000H
37	equipment	Structural parts	frame, balance counter, instrument rack, mast, fork rack, rack, overhead guard, battery cover, etc.	18 months or 2000H
38		Purchased parts	Axle, gear box, tires, hood, seats	18 months or 2000H

39		Electrical components	instruments, key switch, steering and parking switch, combination lamp switch, lamps, wave filter, converter, horn, buzzer, seat lock, emergency switch, limit switch, charger, motor wires, brake lamp switch, emergency reverse, interlock switch etc.	3 months or 300H
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- 2. The warranty period and content for the engine used in our product are subject to the warranty of the engine manufacturer.
- 3. Except the foregoing provisions, the warranty period for all parts quality is 6 months or 1000-hour operation (whichever comes first).

II. Principle of warranty:

 If the parts have defects in material, manufacture and assembly within the warranty period and under the circumstances for the maintenance and normal use in accordance with the requirements of daily maintenance and regular mandatory maintenance plan, our company will be responsible for free maintenance and replacement of the defective parts after unartificial damage is identified by our designated person;

- The replacement of the part assembly is limited to the conditions of serious and irreparable damage or without repair value identified by our designated person;
- Our company is only responsible for the maintenance and replacement of the defective machine
 parts. The other damages or losses such as work stoppage loss, extra expense, and fame loss are
 out of the warranty;
- 4. We will take no responsibility and pay no expense for the loss resulted from the use of our products without complying with the requirements in the *Operation Manual*;
- 5. Our company is only responsible for the maintenance within the above specified range and the *Warranty Card* will replace any other commitments expressed or implied by the agent and designated service center. **We reserve the right of final explanation for the circumstances under which other words or descriptions are inconsistent with the clause**.

III. The following objects or conditions are beyond the warranty even within the warranty period:

- 1. Losses or defects are caused by accident, improper driving, unprofessional operation, negligence, or force majeure, etc.;
- 2. Operated by unprofessional personnel or in overload;
- The parts of which the performance can be recovered after adjustment;

- The defects or losses resulted from the changes in the machine structure and using and installing or refitting accessory on the machine without our permission in written form.
- 5. The complete machine warranty period expires in the event of affecting the chronograph operation due to unauthorized removal and deliberate damage of chronograph and other human factors.
- 6. The loss or extended loss due to operation with faulty machine when there are abnormal noises and defects in the machine and not stopping for troubleshooting
- 7. The fault cause and responsible party cannot be defined due to unauthorized adjustment, disassembly, maintenance of the setting pressure parts of each system and the parts of machine or the incomplete parts & missing nameplate.
- 8. The fault due to maintenance without complying with the requirements of regular mandatory maintenance plan or using our specified diesel engine oil, transmission oil, gear oil, hydraulic oil and brake fluid, etc.
- 9. The fault resulted from using various type of oil fluid with unqualified quality or not suitable for the local climate;
- 10. The expense due to regular maintenance or filling or replacement of oil, antifreeze, various strainers and elements, etc.

- 11. The fault due to the third-party maintenance except maintenance within the warranty period in our company or in our designated service center without our permission;
- 12. The easy damaged parts and consumables out of the warranty range:

Various oil fluid and filter such as working oil, grease, coolant, electrolyte, brake fluid, various filters, the elements in the filters and other similar consumables needing maintenance and replacement within the warranty period.

Electrical elements are out of the warranty range except the storage battery and instrument. For instance: sensor, electric connecting piece, fuse (main circuit and control circuit), lamps (front headlamps, front clearance, rear combination lamp), bulb, preheating plug, spark plug, electric regulator (starting, during operation, safety, etc.), carbon brush on motor, release bearing and similar components;

- 13. Periodical inspection, maintenance on the parts required to be replaced of mechanical clutch frication plate, pin shaft, pin sleeve, brake plate, and brake hub, etc. caused by wear; in an addition to the faulty situations that gear wear, tire wear and the remaining tire tread less than 1/3 during using;
- 14. Glass ware, belt, seal, gasket, rubber hose, leather cup on the brake master cylinder and slave cylinder, instrument cover, nut, washer, gasket, cotter pin, grease nozzle, standard fasteners etc.

- and easy-damaged and easy-wearing aged parts needing replacement during the normal maintenance, lubrication and cleaning;
- 15. Slight or appearance defects which generally have no influence on the stability, reliability and performance of machine.
- 16. The fault of which the responsibility is not clear resulted from the loss of the faulty parts;
- 17. The quality claim feedback is not clear, or not in time;
- 18. Any damange of other parts caused during the repairing;
- 19. Any faulty occured due to missing of mandatory maintenance;
- 20. Any damange on the painting and apperance caused during the sea transportation;
- 21. Failure to determine the cause of failure due to the failure of spare parts
- 22. Customers do not provide detailed information in accordance with the quality claims process, resulting in an unknown problem is not guaranteed

IV. Warranty process

- 1. When proposing the "warranty" requirements, the importer shall provide photos of damaged parts and *Quality Information Feedback List*. The description materials for damaged parts include damaged position, damaged condition, possible cause, working condition and part No., etc. The material above shall be reflected to Forklift within 3 days after faults occur.
- 2. If the faulty parts are within the warranty range after our check, the distributor will responsible for the replacement and maintenance of the parts which are provided by our company.
- 3. The warranty parts provided by our company are only for the faulty parts and the assembly cannot be replaced freely.
- 4. All damaged parts shall be stored properly by the distributor for at least 1 year. The warranty of relevant part shall be disqualified if the distributor cannot provide the damaged parts for our check. If the part shall be recalled, we will bear the expense. The damaged parts can be disposed according to the requirements if the damaged parts are within the warranty range identified by us and need not be stored.
- 5. If user cannot provide the relevant material within one month from the date claiming the warranty, the parts shall be regarded as distributor's self-purchased parts.
- 6. If re-installation, adjustment, technological guidance, and training by our service technician are necessary, the distributor shall bear the expense such as local accommodation expense of our service technician, the local transportation expense and relevant training expense and provide

necessary professional translation.

V. Important statement:

- 1. Use only the specified oil, filter element, brake fluid of our company, the free warranty is available;
- Tire damage shall be authenticated by the professional staff specified by our company. When the tire is unusable, the user shall purchase tire for substitution in order to resume the operation of the machine.
- The user shall be responsible for the extended losses resulted from failure to fulfill our warranty due
 to interference and stop of necessary troubleshooting and maintenance by our service personnel or
 the maintained & replaced parts not returned to our company;
- 4. When the chronograph faults, the user should inform our company intermediately; if the customers haven't fulfilled their obligation and the service men of our company by themselves find the faults to be deliberate damage after confirmation, then the operation hour of the machine should be counted by the level no less than 12 hour/day.
- 5. We require that 6 mandatory maintenances are made at 50th hour, 200th hour, 500th hour, 800th hour, 1100th hour and 1400th hour and that the maintenance interval is less than 300 hours after 1400th hour within the warranty period.

		forkli	ift user delive	ry and ac	ceptance l	No. 00001		
Machi numb			Model			Engine numbei		
Delive unit	•	·			Delivery Date			
	Color and sound of engine exhaust	□Normal	□Abnormal		Working con- wiper and A/		□Normal	□Abnormal
	Accelerator control cable is not stuck	□Normal	□Normal □Abnormal		Working condition of light and instrument		□Normal	□Abnormal
	Radiator no damage or leak	□Normal	□Abnormal		Working con- each applian switch		□Normal	□Abnormal
	Belt tension is moderate	□Normal	□Abnormal		Sound of hor reversing but		□Normal	□Abnormal
missio n syste	Hydraulic transmission oil level	□Normal	□Abnormal	Worki ng devic e	Pin shaft		□Normal	□Abnormal

forklift user delivery and acceptance list No. 00001									
Machi numb	-			Model			Engine numbe		
Delive unit	·					Delivery Date			
	When in neutral position, the complete machine doesn't travel	□No	ormal	□Abnormal		No interference of the door frame limiting position, the fork is smooth and the tightness degree of the chain is proper		□Normal	□Abnormal
	There is no noise in the axle box when operating	□No	ormal	□Abnormal	Bod	Glass and do	oor lock	□Normal	□Abnormal
	Gear shifting sense of transmission control valve is obvious	□No	ormal	□Abnormal	Body system	Seat		□Normal	□Abnormal

		fork	lift user deli	very and	acceptanc	N	No. 00001	
Machi numb			Model			Engine number		
Delive unit	• 1				Delivery Date			
	There is no obvious scratches and defects on the tires and the tire pressure is normal	es and on the difference of the tire			Counterweig	ht	□Normal	□Abnormal
Hydraulic system	Dynamic steering is free of interference and the steering is flexible	□Normal	□Abnormal	Complete appea	Complete machine Paint surface is smooth and clean without scratches or damage		□Normal	□Abnormal
c system	Gear shifting sense of control working device handle is obvious	□Normal	□Abnormal	e machine e arance			□Normal	□Abnormal

		for	klift user deli	very and	acceptanc	No. 00001		
Mach numb			Model			Engine number		
Delivery unit					Delivery Date			
	Hydraulic oil cylinder works □Normal □Ab		□Abnormal		Various identification	s	□Normal	□Abnormal
	Oil level of hydraulic oil	□Normal □Abnormal			Parts without loss		□Normal	□Abnormal
	Normal braking distance	□Normal	□Abnormal		No fastener i neglected, lo fell off	•	□Normal	□Abnormal
Brake system	Brake pedal	□Normal	□Abnormal	Attachec objects	Attached ma are complete matching wit complete ma	and h the	□Normal	□Abnormal
em	Brake fluid	□Normal	□Abnormal	s Ded	Attached tools matching with the list		□Normal	□Abnormal
	Normal parking brake	□Normal	□Abnormal					

Appendix II: User File Card

				forklift file	card				
User's name				Mobile			Tel		
Address				·					
Machine number		Model		Engine number		Frame number			
User type	Company				Individual []			
Applicable industry	Logistics transportatio		ifacturing try □	Industry \square	Construction industry			_	thers □
Warranty period	From with the specif	to ications i		naintenance re s notice)	egulations ar	id maintenar	nce period sl	nould be in a	accordance
Distributor's name (seal)					Tel.			Fax	
Service company name					Tel.			Fax	
Signature	of user:			Date:					

Remarks:

This form is in triplicate; the first sheet is for service management department, the second sheet is for agent and the third is for the client.

Mandatory maintenance plan on forklift

For your better use, we advise to provide more mandatory maintenance service for six times to your forklift, when it has been traveled for operation time reaching the following time periods. Please contact the authorized service provider and purchase the specified consumable materials for maintenance including oil material, brake fluid and filter element, etc.

Note: All the maintenance service sheets should be in triplicate; the first sheet is for forklift, the second sheet is for agent and the third is for the client; After completing maintenance every time, the agent should tear down the first and the second sheets for reserving. The first sheet should be sent back to the service management department within three workdays.

Set of mandatory maintenance plan

Mandatory maintenanc e times	The first mandatory maintenanc e	The second mandatory maintenanc e	The third mandatory maintenanc e	The fourth mandatory maintenanc e	The fifth mandatory maintenanc e	The sixth mandatory maintenanc e
Running time	50 hours	200 hours	500 hours	800 hours	1100 hours	1400 hours

List of forklift oil fluid rated filling capacity

Liet of formit on fluid rated mining capacity								
		Specification and mod	el number of special oil	Filling amount				
S/N	Name	Gener	al area	i ming amount				
		In summer	In winter					
1	Diesel (L)	0# diesel	-10# diesel					
2	Hydraulic transmission oil (L)	8#	8#	Oil level should be kept at the 2/3 position between the MAX and MIN scale				
3	Hydraulic oil (L)	32# anti-wear hydraulic oil	L-HV low concentration 32# anti-wear hydraulic oil	Oil level should be kept at the 2/3 position between the MAX and MIN scale				
4	Gear oil (L)	GL-5(80W/90)	GL-5(80W/90)	Fill gear oil until some oil fluid spills from the oil level observation hole and screw the seal plug after stopping filling (in winter, observe the oil level for 5-10 minutes)				
5	Diesel engine oil (L)	API CF-4 SAE 10W/30	API CF-4 SAE 10W/30					
6	Gasoline engine oil (L)	API CF SAE 15W/40	API CF SAE 15W/40					
7	Antifreeze (L)	-25°C long-term nonfreezing solution	-30°C long-term nonfreezing solution	All those forklifts equipped with imported engine or those exported abroad should be filled with anti-freeze solution				

		Specification and mod	el number of special oil	Filling amount	
S/N	Name	Gener	al area	Filling amount	
	In summer		In winter		
8	Brake fluid (L)	DOT3 Synthetic brake fluid	DOT3 Synthetic brake fluid	After filling brake fluid and fully bleed air out from the pipe, the brake fluid level should be at the 2/3 position of the oiler.	

Note: fill proper hydraulic oil according to the actual situation in uncommon cold area

The first 50h mandatory maintenance table

Dear user, our authorized service provider will perform complete inspection and service to your machine in order to keep it in a good condition. Thank you for you cooperation.

Service of	Service company: Date of inspection No.:				00001		
Machine number		Model		Engine number		Purchase date	
User's address		Contac t person		Tel.		Working time	
Working item						Completion	
Check each switch and instrument for normal working.							
Clean diesel strainer, and replace the diesel paper element.							
Check the pedal, actuating lever and button for flexible working.							
Clean air filter element and replace it when necessary.							
	Check every limit condition of steering axle and whether the steering tire rotates normally from every angle.						
Clean the pollutant on the water tank and radiator surface.							

Date of inspection

Machine number	Model		Engine number		Purchase date		
User's address	Contact t person		Tel.		Working time		
Check who	ether the service bra	ke performance	and tilt cylin	der are s	ynchronous.		
Replace th	ne diesel engine oil e	ement and the	diesel engine.				
Check the	Check the oil, water and air for leakage.						
Check the	Check the drive axle oil level and hydraulic oil level; add them if necessary.						
Check whether every hinged joint and pin shaft are unobstructed when filling lubricating grease.							
Check bra	ke fluid level and fill	orake fluid if ned	cessary.				
Check the tightening conditions of the tightening bolts for transmission and engine bracket and the tightening bolts and tightening nuts for the motor.							
Check who	Check whether the tire pressure meets the requirement.						
	Check the battery set, electrolyte and electrolyte proportion of battery truck, clean the battery scale deposit and the electronic control motor dust.						

Date of inspection

Machine number		Model		Engine number		Purchase date	
User's address		Contac t person		Tel.		Working time	
Check the	each part fo	or abnorma	al noise and ov	erheating.			
Check tha	Check that the door frame roller clearance and the tension of the chain is normal.						
Pay more attention to checking the axle and rim bolts for looseness.							
Check and adjust the connection stroke of mechanical transmission and clutch							
Service company: Service personnel: Signature of user:							

Service	company:
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Date of inspection

Machine number	Model	Engine number		Pι	ırchase date		
User's address	Contac t person	Tel.		Wor	king time		
		Service evaluation:	□Satisfi	ed	□Neutral	□Dissatisfied	

The second 200h mandatory maintenance table

Service company:

Dear user, our authorized service provider will perform complete inspection and service to your machine in order to keep it in a good condition. Thank you for you cooperation.

 $No \cdot 00001$

Date of inspection

Sel vice C	Service company. Date of inspection No				00001		
Machine number		Model		Engine number		Purchase date	
User's address		Contac t person		Tel.		Working time	
Working item						Completion	
Check each switch and instrument for normal working.							
Clean dies	Clean diesel strainer, and replace the diesel paper element.						
Check the	pedal, actu	ating lever	and button for	flexible worki	ng.		
Clean air filter element and replace it when necessary.							
	Check every limit condition of steering axle and whether the steering tire rotates normally from every angle.						
Clean the	Clean the pollutant on the water tank and radiator surface.						

Date of inspection

Machine number	Model		Engine number		Purchase date		
User's address	Contact t person		Tel.		Working time		
Check who	ether the service bra	ke performance	and tilt cylin	der are s	ynchronous.		
Replace th	ne diesel engine oil e	ement and the	diesel engine.				
Check the	Check the oil, water and air for leakage.						
Check the	Check the drive axle oil level and hydraulic oil level; add them if necessary.						
Check whether every hinged joint and pin shaft are unobstructed when filling lubricating grease.							
Check bra	ke fluid level and fill	orake fluid if ned	cessary.				
Check the tightening conditions of the tightening bolts for transmission and engine bracket and the tightening bolts and tightening nuts for the motor.							
Check who	Check whether the tire pressure meets the requirement.						
	Check the battery set, electrolyte and electrolyte proportion of battery truck, clean the battery scale deposit and the electronic control motor dust.						

Date of inspection

Machine number		Model		Engine number		Purchase date	
User's address		Contac t person		Tel.		Working time	
Check the	each part fo	or abnorma	al noise and ov	erheating.			
Check tha	Check that the door frame roller clearance and the tension of the chain is normal.						
Pay more attention to checking the axle and rim bolts for looseness.							
Check and adjust the connection stroke of mechanical transmission and clutch							
Service company: Service personnel: Signature of user:							

Service	company:
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Date of inspection

Machine number	Model	Engine number		Pι	ırchase date		
User's address	Contac t person	Tel.		Wor	king time		
		Service evaluation:	□Satisfi	ed	□Neutral	□Dissatisfied	

The third 500h mandatory maintenance table

Service company:

Dear user, our authorized service provider will perform complete inspection and service to your machine in order to keep it in a good condition. Thank you for you cooperation.

 $N_0 \cdot 00001$

Date of inspection

Machine number Model Engine number Purchase date User's address Contac t person Tel. Working time Working item Completion Check each switch and instrument for normal working. Clean diesel strainer, and replace the diesel paper element. Check the pedal, actuating lever and button for flexible working. Clean air filter element and replace it when necessary. Check every limit condition of steering axle and whether the steering tire rotates normally from every angle. Clean the pollutant on the water tank and radiator surface.	Service	company.		Date of in	spection		INU	00001	
User's address			Model						
Check each switch and instrument for normal working. Clean diesel strainer, and replace the diesel paper element. Check the pedal, actuating lever and button for flexible working. Clean air filter element and replace it when necessary. Check every limit condition of steering axle and whether the steering tire rotates normally from every angle.			t		Tel.		Working time		
Clean diesel strainer, and replace the diesel paper element. Check the pedal, actuating lever and button for flexible working. Clean air filter element and replace it when necessary. Check every limit condition of steering axle and whether the steering tire rotates normally from every angle.		Working item							
Check the pedal, actuating lever and button for flexible working. Clean air filter element and replace it when necessary. Check every limit condition of steering axle and whether the steering tire rotates normally from every angle.	Check ead	Check each switch and instrument for normal working.							
Clean air filter element and replace it when necessary. Check every limit condition of steering axle and whether the steering tire rotates normally from every angle.	Clean dies	sel strainer,	and replac	e the diesel p	paper element				
Check every limit condition of steering axle and whether the steering tire rotates normally from every angle.	Check the	pedal, actu	ating lever	and button for	flexible worki	ng.			
normally from every angle.	Clean air t	filter elemen	t and repla	ice it when ned	essary.				
Clean the pollutant on the water tank and radiator surface.	·								
	Clean the								

Date of inspection

Machine number	Model		Engine number		Purchase date		
User's address	Contact t person		Tel.		Working time		
Check who	ether the service bra	ke performance	and tilt cylin	der are s	ynchronous.		
Replace th	ne diesel engine oil e	ement and the	diesel engine.				
Check the	oil, water and air for	leakage.					
Check the	drive axle oil level a	nd hydraulic oil	level; add ther	n if neces	ssary.		
Check who lubricating	ether every hinged jo grease.	int and pin shaf	t are unobstru	cted whe	n filling		
Check bra	ke fluid level and fill	orake fluid if ned	cessary.				
	Check the tightening conditions of the tightening bolts for transmission and engine bracket and the tightening bolts and tightening nuts for the motor.						
Check who							
Check the battery set, electrolyte and electrolyte proportion of battery truck, clean the battery scale deposit and the electronic control motor dust.							

Date of inspection

Machine number		Model		Engine number		Purchase date		
User's address		Contac t person		Tel.		Working time		
Check the	each part fo	or abnorma	al noise and ov	erheating.				
Check that the door frame roller clearance and the tension of the chain is normal.								
Pay more	attention to	checking t	he axle and rir	n bolts for loos	seness.			
Check and	d adjust the	connection	stroke of med	hanical transr	nission a	nd clutch		
Service co	mpany:	Service p	ersonnel:	Signature of	user:			

Service	company:	Date of ins	spection	
		1		

Machine number	Model	Engine number		Pι	ırchase date		
User's address	Contact person	Tel.		Wor	king time		
		Service evaluation:	□Satisfi	ied	□Neutral	□Dissatisfied	

The fourth 800h mandatory maintenance table

Dear user, our authorized service provider will perform complete inspection and service to your machine in order to keep it in a good condition. Thank you for you cooperation.

Service of	company:		Date of in	spection		No.:	00001	
Machine number		Model		Engine number		Purchase date		
User's address		Contac t person		Tel.		Working time		
	Working item							
Check eac	ch switch an	d instrument	for normal v	working.				
Clean dies	sel strainer,	and replace t	he diesel p	paper element				
Check the	pedal, actu	ating lever ar	nd button for	r flexible worki	ng.			
Clean air f	Clean air filter element and replace it when necessary.							
Check every limit condition of steering axle and whether the steering tire rotates normally from every angle.								
Clean the pollutant on the water tank and radiator surface.								

Date of inspection

Machine number	Model		Engine number		Purchase date		
User's address	Contact t person		Tel.		Working time		
Check who	ether the service bra	ke performance	and tilt cylin	der are s	ynchronous.		
Replace th	ne diesel engine oil e	ement and the	diesel engine.				
Check the	oil, water and air for	leakage.					
Check the	drive axle oil level a	nd hydraulic oil	level; add ther	n if neces	ssary.		
Check who lubricating	ether every hinged jo grease.	int and pin shaf	t are unobstru	cted whe	n filling		
Check bra	ke fluid level and fill	orake fluid if ned	cessary.				
	Check the tightening conditions of the tightening bolts for transmission and engine bracket and the tightening bolts and tightening nuts for the motor.						
Check who							
Check the battery set, electrolyte and electrolyte proportion of battery truck, clean the battery scale deposit and the electronic control motor dust.							

Date of inspection

Machine number		Model		Engine number		Purchase date		
User's address		Contac t person		Tel.		Working time		
Check the	each part fo	or abnorma	al noise and ov	erheating.				
Check that the door frame roller clearance and the tension of the chain is normal.								
Pay more	attention to	checking t	he axle and rir	n bolts for loos	seness.			
Check and	d adjust the	connection	stroke of med	hanical transr	nission a	nd clutch		
Service co	mpany:	Service p	ersonnel:	Signature of	user:			

Service	company:
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Date of inspection

Machine number	Model	Engine number		Pι	ırchase date		
User's address	Contac t person	Tel.		Wor	king time		
		Service evaluation:	□Satisfi	ed	□Neutral	□Dissatisfied	

The fifth 1100h mandatory maintenance table

Dear user, our authorized service provider will perform complete inspection and service to your machine in order to keep it in a good condition. Thank you for you cooperation.

Service of	company:		Date of in	spection		No.:	00001	
Machine number		Model		Engine number		Purchase date		
User's address		Contac t person		Tel.		Working time		
	Working item							
Check eac	ch switch an	d instrument	for normal v	working.				
Clean dies	sel strainer,	and replace t	he diesel կ	paper element				
Check the	pedal, actu	ating lever ar	nd button for	r flexible worki	ng.			
Clean air f	Clean air filter element and replace it when necessary.							
Check every limit condition of steering axle and whether the steering tire rotates normally from every angle.								
Clean the pollutant on the water tank and radiator surface.								

Date of inspection

Machine number		Model		Engine number		Purchase date	
User's address		Contac t person		Tel.		Working time	
Check wh	ether the se	rvice brake	e performance	and tilt cylin	der are s	ynchronous.	
Replace th	ne diesel en	gine oil ele	ment and the	diesel engine.			
Check the	Check the oil, water and air for leakage.						
Check the	Check the drive axle oil level and hydraulic oil level; add them if necessary.						
	Check whether every hinged joint and pin shaft are unobstructed when filling lubricating grease.						
Check bra	Check brake fluid level and fill brake fluid if necessary.						
Check the tightening conditions of the tightening bolts for transmission and engine bracket and the tightening bolts and tightening nuts for the motor.							
Check whether the tire pressure meets the requirement.							
Check the battery set, electrolyte and electrolyte proportion of battery truck, clean the battery scale deposit and the electronic control motor dust.							

Date of inspection

No.: 00001 Purchase

Machine Engine Model number number date Contac User's Tel. Working time address person Check the each part for abnormal noise and overheating. Check that the door frame roller clearance and the tension of the chain is normal. Pay more attention to checking the axle and rim bolts for looseness. Check and adjust the connection stroke of mechanical transmission and clutch Signature of user:

Service company: Service personnel:

Service	company:
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Date of inspection

Machine number	Model	Engine number		Purchase date		
User's address	Contac t person	Tel.		Working time		
		Service evaluation:	□Satisfi	ied \square	Neutral	□Dissatisfied

The sixth 1400h mandatory maintenance table

Service company:

Dear user, our service personnel will perform complete inspection and service to your machine in order to keep it in a good condition. Thank you for you cooperation.

Date of inspection

No : 00001

Service company.		Date of inspection			NO	00001	
Machine number		Model	Todel Engine Purchase number date				
User's address		Contac t person		Tel. Working time			
	Working item						
Check each switch and instrument for normal working.							
Clean diesel strainer, and replace the diesel paper element.							
Check the pedal, actuating lever and button for flexible working.							
Clean air filter element and replace it when necessary.							
Check every limit condition of steering axle and whether the steering tire rotates normally from every angle.							
Clean the pollutant on the water tank and radiator surface.							

Date of inspection

Machine number		Model		Engine number		Purchase date	
User's address		Contac t person		Tel.		Working time	
Check wh	ether the se	rvice brake	e performance	and tilt cylin	der are s	ynchronous.	
Replace th	ne diesel en	gine oil ele	ment and the	diesel engine.			
Check the	Check the oil, water and air for leakage.						
Check the	Check the drive axle oil level and hydraulic oil level; add them if necessary.						
	Check whether every hinged joint and pin shaft are unobstructed when filling lubricating grease.						
Check bra	Check brake fluid level and fill brake fluid if necessary.						
Check the tightening conditions of the tightening bolts for transmission and engine bracket and the tightening bolts and tightening nuts for the motor.							
Check whether the tire pressure meets the requirement.							
Check the battery set, electrolyte and electrolyte proportion of battery truck, clean the battery scale deposit and the electronic control motor dust.							

Date of inspection

No.: 00001 Purchase

Machine Engine Model number number date Contac User's Tel. Working time address person Check the each part for abnormal noise and overheating. Check that the door frame roller clearance and the tension of the chain is normal. Pay more attention to checking the axle and rim bolts for looseness. Check and adjust the connection stroke of mechanical transmission and clutch Signature of user:

Service company: Service personnel:

Service	company:
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Date of inspection

Machine number	Model	Engine number		Purchase date		
User's address	Contac t person	Tel.		Working time		
		Service evaluation:	□Satisfi	ied \square	Neutral	□Dissatisfied