NOBLELIFT

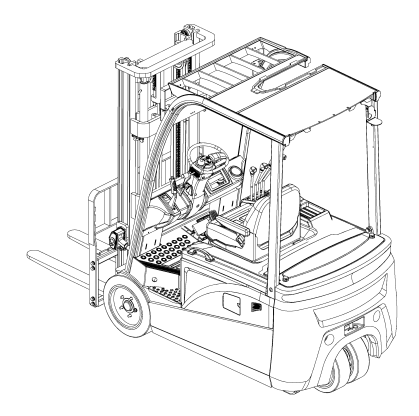


FE3D16-20C-SMS-001



⚠ WARNING

Do not use the forklift before reading and understanding the operating instructions as well as the waring decals on the truck. Keep for future reference.



Operation Instruction Manual

FE3D16-20C series

Battery counterbalanced forklift truck

NOBLELIFT INTELLIGENT EQUIPMENT CO., LTD.

Catalogue

Introduction	
Chapter one Attentions when using the forklift truck	5
1 .Transportation for forklift	
2. Deposit	5
3. Preparation before use	5
4. Operation of truck	5
5.The Use of Lithium Battery	6
6.The Use of Lead-acid Battery	7
Chapter two The main performance parameters of forklift truck	8
I . Overall size and performance parameters of the forklift	8
1. The truck's outline dimension see figure 1-1	8
2.Technical data	9
II. Structure, principle and adjustment of the main parts of forklift	13
1. Transmission system	13
2. Brake System	14
3. Steering system	19
4. Electric system	23
5. Traction power battery	36
6. Hydraulic system	40
7. Lifting system	
8. Removal and installation	
Chapter Three Operation, use and safety for forklift	51
I . Driving and operation	51
1. Usage of new vehicle	
Connection between load and stability	
3. Load center and load curve	
4. Forklift stability	
5. Transporting and loading for forklift	52
6. Preparation before driving	
7. Steer	
Parking and temporary parking	
9. Usage of battery	
10. Stacking	
11. Unstacking	
12 Deposit	
II.Using instruction of operating devices	
1. Components, schematic diagram for operating devices(see following figure)	
2. Instrument unit	
3. Switches	
4. Control	
5. Truck body	
III.Safety issues	
1 Operation place and working environment	
2. Safety rules	
3. Move the truck	
4. How to avoid overturning, how to protect yourself	
5. Safety problem in Maintenance	
6. Safety problem in battery usage	
7. Labels	
Chapter four Truck's regular check and maintenance	
I .The check before operation	81

Checking point and checking content	81
2. Checking procedure	
II. Checking after operations	
III. Clean the forklift	85
1. Clean the forklift surface	85
2. Clean the chain	
3. Clean the electric system	85
4. After cleaning	85
IV. Regular maintenance	85
1. Regular maintenance schedule	
2. Replace critical safety components periodically	91
V. Lubricating parts and recommended oil	92
1. Lubricating parts	92
2. Recommended oil	

Introduction

This manual briefly describes the technical parameters of the counterbalanced accumulator forklift made by our company, and the structure of its main components, working principle and requirements on operation and maintenance. Please read this manual carefully before operation, so as achieve proper driving and maintenance, and to ensure safe and effective material handling. Meanwhile, this manual aims to guide operators to use the forklift in an appropriate way and to maximize its performance! We hope that operators and equipment managers could read it carefully before use! Please strictly observe the provisions and cautions stipulated in this manual and operate the forklift with caution and care, so that the forklift can be maintained in its best status and optimal performance can be ensured. When you lease or transfer your forklift, always keep this manual with it.

For highlighting purpose, the following icons are used in this manual:

1. O ----Refers to a potential danger; if not avoided, it may cause serious human injury, vehicle damage or fire.

2. — ----Refers to a potential danger; if not avoided, it may cause minor human injury, or local damage to the vehicle.

3. ——Refers to general cuations and instructions during use.

Most parts of the product are made from recyclable steel. The recycling and disposal of cast-offs resulted during use, maintenance, cleaning and disassembling of the product has to comply with local regulations without pollution to the environment. The recycling and disposal of the cast-offs should only be operated by specialised personnel in the designated area. The cast-offs, such as hydraulic oil, battery and electronic units, if improperly disposed, may be hazardous to the environment and human health.

- 4. Requirements for the use environment of the truck
- 1) This product is strictly prohibited for use in a potentially explosive environment
- 2) Ambient working conditions

Average ambient temperature under continuous operating conditions: 25 °C;

Maximum ambient temperature in a short period (not greater than 1 hour): 40 °C;

Minimum ambient temperature when using a forklift under normal indoor conditions: 5 °C;

Minimum ambient temperature when using a forklift under normal outdoor conditions: -20 °C;

And the humidity should no more than 90%the wind speed is not more than 5m/s.

The normal use of the product's environmental requirements as follows: no more than 2000 meters above sea level

If you need to use in the freezer for a long time, or in special environment, it is needed to install special attachments. Please contact our technical staff. Product recall serive is also available when serial faulties occur.

5. Vehicle safety monitoring device

The vehicle can be equipped with a driver authority information collector, through fingerprint, iris, facial features and other biological information or magnetic card and personal identity unique binding media price, verify the driver's operation authority, when the collector is invalid, removed or the driver information is incorrect, the vehicle cannot start.

Due to continuous product improvement, Noblelift reserves the right to make changes in product designs and specifications without prior notice. For the latest product parameters, please feel free to contact us. All parameters provided herein are as of the publication date of the Instruction Manual.

Chapter one Attentions when using the forklift truck

The operator mast always keeps in mind the principle of safety first. Conscientiously and cautiously read the maintenance manual. Undergo safe operate and canonical operate strictly following the demand in this manual

1 .Transportation for forklift

Pay attention to the following particulars when using container or automobile to convey forklift truck

- (1) Enable parking brake
- (2) Fasten mast and counterweight with steel wire in both two sides; Chock with wedge the front and rear wheels at propor site
 - (3) Hoist Lift the forklift according to indication on lifting plate

2. Deposit

- (1) Lower the mast to the lowest position
- (2) Switch off power; Push all the operating rod to vacancy; Pull out power plug
- (3) Stretch hand brake rod
- (4) Chock with wedge front and rear wheels
- (5) When truck is in long-term non-use. Wheels should be overhead. And battery should be boost charged once a month

3. Preparation before use

- (1) Check up all the meters
- (2) Check up tire pressure
- (3) Check up the state of each handle and pedal
- (4) Check up if the voltage of battery is in operating range; and whether the specific density of electrolyte and the altitude of liquid surface are in order
 - (5) Check up if the contact of each connector and plug of electrical system is ok
 - (6) Check up if the hydraulic liquid, electrolyte or brake fluid is leaking
 - (7) Check up the condition of each main fastener
 - (8) Check up if the illuminators, signal lamps are in order
 - (9) Loosen parking brake
 - (10) Try to lift and lower the mast, tilt forward and backward the mast, turn and brake the truck
 - (11) Be sure that the polluting level of hydraulic oil is less than 12grade

4. Operation of truck

- (1) Only can the person operate the truck who has been trained and got driver's license
- (2) Operator should wear safe protective shoes, cap, costume in his operation
- (3) Pay attention to the performance and working conditions of mechanics, hydraulic, electrical and MOSFET governor when operating
- (4) Switch on the power, turn on the key, select the position of direction switch, roll the steering wheel to see if the truck is in order, step down the governor pedal slowly, keeping a

proper starting acceleration

- (5) Check the voltage meter when the truck is in working, if the value stated in the meter is less than 41V(72V), stop working immediately, charge the battery or change another fully charged battery
- (6) When conveying, the load should not exceed the rated capacity. The separation and position of forks should be appropriate, insert the forks absolutely downside the load, make the load uniformly distributed on the forks; to prevent load from deviation

- (7) When the distance between the load' gravity center and yoke is equal or less than 500mm. The maximum load capacity should be the rated capacity, and when the distance between the load' gravity center and yoke is more than 500mm; the maximum load capacity should be less than the rated capacity
- (8) When forks are bearing load, tilt backwards mast mostly, the yoke should always contact with load; lift forks upto 200mm high from ground before driving
 - (9) No standing under forks, no standing on forks when lifting
 - (10) The starting speed should not be too fast when starting to lift and lower the load
 - (11) No operation of truck and it's additions without sitting on the driver's seat
- (12) Push handle immediately to middle position when the mast has tilted forward or backward to the extreme position
 - (13) No driving or turning when the mast is lifting
- (14) When travelling, pay attention to passers by, obstacles, irregular road and the clearance of upper side of forklift
- (15) Be careful of travelling on slope, when the angle of slope is more than 10%, travel forward upslope and travel backward downslope. no turning on slope, no loading or unloading when travelling downslope
- (16) Reduce speed when turning on the damp or slick road, take special care and drive slowly when travelling on dock or on temporary board
- (17) Operating high lift range truck of which the lifting height is more than 3m, pay attention to the dropping of the load, and take measures to prevent it when necessary
- (18) Don't convey unfastened or loosely stacked load, be careful when conveying large-size load
 - (19) When travelling with load, avoid emergency brake
- (20) When leaving the truck, lower the forks to ground; push lever to free position, switch off power, when parking on the slope, pull tight the brake apparatus and plug the wheels with wedge if the parking time is long
- (21) The protection valves on multiway valve and on steering device are already regulated, so the users shouldn't regulate randomly when using to prevent that the excessively high oil pressure leads to the damage of the whole hydraulic system and the burnout of the electric motor
 - (22) Charge the tyres according to the pressure value stated in "tire pressure" indication
- (23) Treat the operation of non-load truck with additional apparatus as the operation load truck

5. The Use of Lithium Battery

Use the battery pack in strict accordance with the conditions specified in the battery pack instruction manual. Otherwise, the battery pack may not be covered by the warranty.

- (1) Do not operate electric vehicles equipped with lithium batteries at temperatures above 55 °C or below -25 °C
- (2) Under low temperature conditions below 0°C, please charge the vehicle immediately after use, please charge the vehicle immediately after use
- (3) Do not flush the battery container directly to prevent water from entering the battery container
- (4) Do not touch, remove, or disassemble the battery pack, high-voltage cables, or other components with high-voltage warning labels except Professional
- (5) If the vehicle is involved in a strong collision, stop the vehicle in a safe area and check the battery pack area for damage
- (6) When the vehicle or battery pack is on fire, leave the vehicle quickly to a safe distance and use a dry powder fire extinguisher to deal with the fire. Using water to extinguish the fire or putting out the fire with an incorrect fire extinguisher may lead to electric shock. According to the characteristics of the battery, the battery capacity attenuation range is 0% to 25% within the three-pack period

- (7) The charging temperature ranges from 0°C to 40°C. Under low temperature conditions below 0°C, charging at high rate may cause damage to the battery. Under low temperature conditions below 0°C, charge the vehicle immediately after use
- (8) Discharge temperature range: -20 ~ 50°C, the discharge capacity at (-20 ~ 0°C) may be lower than that at normal temperature. The battery can be used at 40 ~ 50 °C. However, if the battery temperature is too high, especially if the battery is in a high temperature environment for a long time, the aging of the materials inside the battery will be accelerated and the service life of the battery will be shortened
- (9) If the ambient temperature exceeds the temperature range, the battery performance may be adversely affected or damaged, and the service life of the battery may be shortened, so please avoid

6. The Use of Lead-acid Battery

- (1) When the battery pack is charged for the first time and replenishment, it must strictly comply with the provisions of the battery manual
- (2) When the voltage of the battery pack is reduced to 41V or the voltage of any single battery is lower than I.7V, or the instrument gives an alarm, the forklift truck should stop working immediately and continue to use after charging or replacing the battery pack
- (3) When charging, check the specific gravity of the electrolyte, liquid level height and temperature at any time
- (4) After the forklift is used, the battery must be charged as soon as possible, and the placement time shall not exceed 24 hours. When charging, it is necessary to prevent insufficient and overcharging, so as not to damage the battery
- (5) In normal use, forklifts should be charged once a month in a balanced manner to adjust the proportion of each battery group.

Please refer to relevant sections of this manual for detailed charging method and operation and maintenance

Chapter two The main performance parameters of forklift truck

\boldsymbol{I} . Overall size and performance parameters of the forklift

1. The truck's outline dimension see figure 1-1

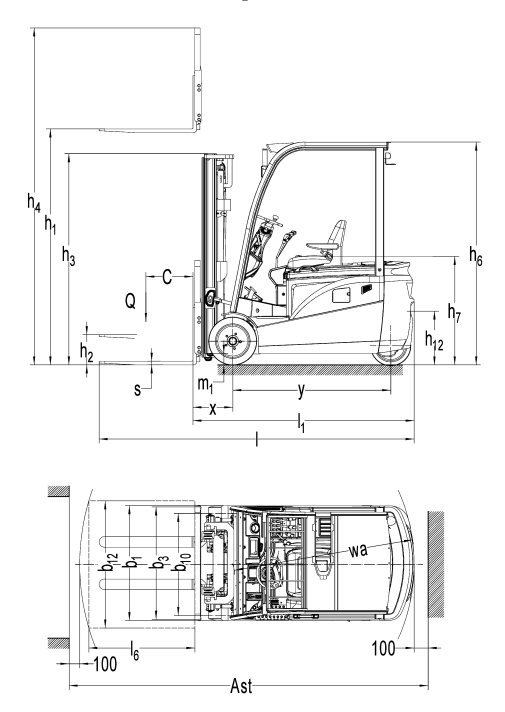


Figure 1-1 outline

2.Technical data

2.1 FE3D16C

	1.1	Manufacture (abbreviation)		Noblelift
_ u	1.2	Manufacturer's type designation		FE3D16C
tio	1.3	Drive		electric
ica	1.4	Type of operation		seated
tif	1.5	Load capacity/rated load	Q(kg)	1600
Identification	1.6	Load centre distance	C (mm)	500
	1.8	Load distance, centre of drive axle to fork	x (mm)	372
	1.9	wheelbase	y (mm)	1360
ıts	2.1	Service weight incl. battery(see line 6.5)	kg	3100
Weights	2.2	Axle loading ,laden front/rear	kg	4180/520
W	2.3	Axle loading,unladen front/rear	kg	1490/1610
is	3. 1	Type:solid rubber, superelastic, pneumatic, polyurethane		solid rubber
Chassis	3.2	Tyres size, front		$18\times7\times12-1/8$
	3.3	Tyres size, rear		$15 \times 5 \times 11 - 1/4$
Wheels.	3.5	Wheels, number front/rear(×=driven wheels)		$2\times/2$
Whe	3.6	Track width, front	b ₁₀ (mm)	902
	3. 7	Track width, rear	b ₁₁ (mm)	187
	4.1	Mast/fork carriage tilt forward/backward	α/β(°)	5/7
	4.2	lowered mast height	h_1 (mm)	1995
	4.3	Free lift	h_2 (mm)	125
	4.4	Lift height	h ₃ (mm)	3000
	4.5	Extended mast height	h_4 (mm)	3955
	4.7	Overhead load guardheight	h_6 (mm)	2100
SI	4.8	Seat height/standing height	h ₇ (mm)	1005
Dimemsions	4. 12	Coupling height	h ₁₀ (mm)	465
шеш	4. 19	Overall length	1_1 (mm)	2870
Di)	4. 20	Length to face of forks	1_2 (mm)	1950
Basic	4. 21	Overall width	b ₁ (mm)	1084
Be	4. 22	Fork dimensions	s/e/1(mm)	35/100/920
	4. 24	Fork carriage width	b ₃ (mm)	1040
	4. 31	Ground clearance ,laden,under mast	m ₁ (mm)	105
	4. 32	Ground clearance, centre of wheelbase	m ₂ (mm)	105
	4. 33	Aisle width for pallets 1000×1200 crossways	Ast(mm)	3268
	4. 34	Aisle width for pallets 800×1200 lengthways	Ast(mm)	3393
	4. 35	Turning radius	Wa(mm)	1570
, si	5. 1	Travel speed, laden/unladen	km/h	14/15
Data	5. 2	Lift speed, laden/unladen	m/s	0. 32/0. 42
nce	5. 3	lowering speed, laden/unladen	m/s	<600
rmai	5. 5	Max.Drawbar pull,laden/unladen	N	8500/7800
Performance	5. 7	Max.Gradient performance,laden/unladen	%	15/20
Pe	5. 10	Service brake		hydraulic
•				

	6.1	Drive motor rating S ₂ 60 min	kW	4. 5*2
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		kW	8. 6
or .			lead-acid/Lion	
E-Mot			lead-acid:48/455(490/560opption) Lion:51.2/277(412/554 opption)	
			kg	lead-acid: 800/ Lion: 450
			mm	$980 \times 538 \times 670$
ils	■ Q 1 Tupe of drive control			AC
Detai	8.2 Operating pressure for attachments		Mpa	17. 5
			1/min	36
0ther	8.4	Sound level at driver's ear according to EN 12 053	dB(A)	73

2.2 FE3D18C

	1.1	Manufacture(abbreviation)		Noblelift
۱	1.2	Manufacturer's type designation		FE3D18C
tion	1.3	Drive:electric		electric
ica	1.4	Type of operation		seated
Identification	1.5	Load capacity/rated load	Q(kg)	1800
den	1.6	Load centre distance	C (mm)	500
	1.8	Load distance, centre of drive axle to fork	x (mm)	377
	1.9	wheelbase	y (mm)	1360
ıts	2. 1	Service weight incl. battery(see line 6.5)	kg	3220
Weights	2.2	Axle loading ,laden front/rear	kg	4470/550
×	2.3	Axle loading, unladen front/rear	kg	1550/1670
sis	3. 1	Type:solid rubber, superelastic, pneumatic, polyurethane		solid rubber
Chassis	3.2	Tyres size, front		$18 \times 7 \times 12 - 1/8$
	3.3	Tyres size, rear		$15 \times 5 \times 11 - 1/4$
Wheels	3.5	Wheels, number front/rear(X=driven wheels)		$2\times/2$
Whe	3.6	Track width, front	b ₁₀ (mm)	902
	3. 7	Track width, rear	b ₁₁ (mm)	187
	4. 1	Mast/fork carriage tilt forward/backward	α/β(°)	5/7
	4.2	lowered mast height	h_1 (mm)	1995
	4.3	Free lift	h ₂ (mm)	125
	4.4	Lift height	h ₃ (mm)	3000
ns	4.5	Extended mast height	h ₄ (mm)	3955
Basic Dimemsions	4.7	Overhead load guardheight	h ₆ (mm)	2100
шеш	4.8	Seat height/standing height	h ₇ (mm)	1005
Di	4. 12	Coupling height	h ₁₀ (mm)	465
sic	4. 19	Overall length	1 ₁ (mm)	3025
Ba	4. 20	Length to face of forks	1 ₂ (mm)	1955
	4.21	Overall width	b ₁ (mm)	1084
	4. 22	Fork dimensions	s/e/1(mm)	40/00/1070
	4. 24	Fork carriage width	b ₃ (mm)	1040
	4. 31	Ground clearance ,laden,under mast	m ₁ (mm)	105

	4. 32	Ground clearance, centre of wheelbase	m ₂ (mm)	105
	4. 33	Aisle width for pallets 1000×1200 crossways	Ast(mm)	3273
	4.34 Aisle width for pallets 800×1200 lengthways		Ast(mm)	3397
	4. 35	Turning radius	Wa (mm)	1570
Data	5.1	Travel speed, laden/unladen	km/h	14/15
	5. 2	Lift speed, laden/unladen	m/s	0. 30/0. 42
Performance	5. 3	lowering speed, laden/unladen	m/s	<600
rma	5.5	Max.Drawbar pull, laden/unladen	N	8500/7800
rfo	5. 7	Max.Gradient performance, laden/unladen	%	15/20
Pe	5.10	Service brake		hydraulic
	6.1	Drive motor rating S ₂ 60 min	kW	4. 5 * 2
	6.2	Lift motor rating at S ₃ 15%	kW	8. 6
or	6.3	Battery standard		lead-acid/Lion
E-Motor	6.4	Battery voltage, nominal capacity K ₅	V/Ah	lead-acid:48/455(490/560opption) Lion:51.2/277(412/554 opption)
	6. 5	Battery weight	kg	lead-acid: 800/ Lion: 450
	6.5	Battery dimensions 1/w/h	mm	$980 \times 538 \times 670$
.1s	8.1	Type of drive control		AC
Detai1	8.2	Operating pressure for attachments	Mpa	17. 5
	8.3	Oil volume for attachments	$1/\min$	36
Other	8. 4	Sound level at driver's ear according to EN 12 053	dB(A)	73

2.3 FE3D20C

	1.1	Manufacture (abbreviation)		Noblelift
	1.2	Manufacturer's type designation		FE3D20C
tior	1.3	Drive		electric
ica	1.4	Type of operation		seated
Identification	1.5	Load capacity/rated load	Q(kg)	2000
[den	1.6	Load centre distance	C (mm)	500
	1.8	Load distance, centre of drive axle to fork	x (mm)	377
	1.9	wheelbase	y (mm)	1490
ıts	2. 1	Service weight incl. battery(see line 6.5)	kg	3520
Weights	2.2	Axle loading ,laden front/rear	kg	4910/610
M	2.3	Axle loading,unladen front/rear	kg	1700/1820
is	3. 1	Type:solid rubber, superelastic, pneumatic, polyurethane		solid rubber
Chassis	3.2	Tyres size, front		$18 \times 7 \times 12 - 1/8$
	3.3	Tyres size, rear		$15\times5\times11-1/4$
Wheels	3.5	Wheels, number front/rear(×=driven wheels)		$2\times/2$
Whe	3.6	Track width, front	b ₁₀ (mm)	902
	3.7	Track width, rear	b ₁₁ (mm)	187
basic Dimemsio	4. 1	Mast/fork carriage tilt forward/backward	α / β (°)	5/7
Bi Din	4.2	lowered mast height	h ₁ (mm)	1995

	4.3	Free lift	h ₂ (mm)	125
	4. 4	Lift height	h ₃ (mm)	3000
	4. 5	Extended mast height	h ₄ (mm)	3955
	4.7	Overhead load guardheight	h ₆ (mm)	2100
	4.8	Seat height/standing height	h ₇ (mm)	1005
	4. 12	Coupling height	h ₁₀ (mm)	465
	4. 19	Overall length	1 ₁ (mm)	3155
	4. 20	Length to face of forks	1 ₂ (mm)	2085
	4. 21	Overall width	$b_1(mm)$	1084
	4. 22	Fork dimensions	s/e/1(mm)	40/100/1070
	4. 24	Fork carriage width	b_3 (mm)	1040
	4.31	Ground clearance , laden, under mast	m_1 (mm)	105
	4. 32	Ground clearance, centre of wheelbase	m ₂ (mm)	105
	4. 33	Aisle width for pallets 1000×1200 crossways	Ast(mm)	3403
	4. 34	Aisle width for pallets 800×1200 lengthways	Ast(mm)	3527
	4. 35	Turning radius	Wa(mm)	1700
ra Ea	5. 1	Travel speed, laden/unladen	km/h	13/15
Dai	5.2	Lift speed, laden/unladen	m/s	0. 30/0. 42
Performance Data	5.3	lowering speed, laden/unladen	m/s	<600
rma	5. 5	Max.Drawbar pull,laden/unladen	N	8800/8000
	5. 7	Max.Gradient performance,laden/unladen	%	13/18
Pe	5. 10	Service brake		hydraulic
	6.1	Drive motor rating S ₂ 60 min	kW	4. 5*2
	6.2	Lift motor rating at S ₃ 15%	kW	8. 6
i	6.3	Battery standard		lead-acid/Lion
E-Motor	6. 4	Battery voltage, nominal capacity K ₅	V/Ah	lead-acid:48/560(630opption) Lion:51.2/277(412/554 opption)
	6. 5	Battery weight	kg	lead-acid: 950/ Lion: 450
	0.0	Battery dimensions 1/w/h	mm	$980 \times 668 \times 670$
.Is	8. 1	Type of drive control		AC
-tai	8.2	Operating pressure for attachments	Mpa	17. 5
r De	8.3	Oil volume for attachments	1/min	36
Other Details	8.4	Sound level at driver's ear according to EN 12 053	dB(A)	73

II. Structure, principle and adjustment of the main parts of forklift

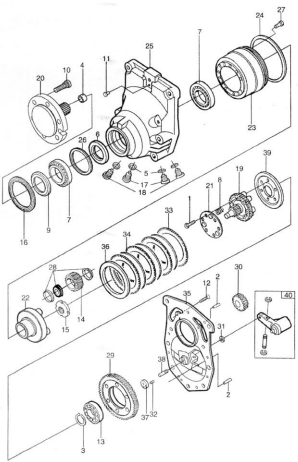
1. Transmission system

1.1 Overview

The transmission system of forklift truck is composed of reducer assembly, differential assembly and drive axle. The driving gear of the reducer is directly connected with the traveling motor. The traveling speed of the forklift increases with the increase of the motor speed. The change of the driving direction is based on the change of the rotation direction of the motor.

1.2 Reducer and Differential

The gearbox is mounted directly on the frame, connected to a walking motor at one end and a tyre at the other. Figure 2-1.

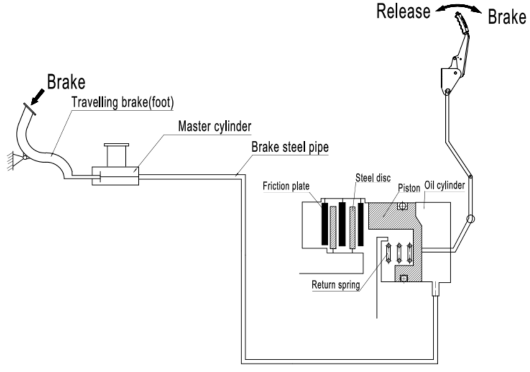


1.hexagon screw	2.round plug	3.elastic collar	4.needle sleeve	5.seal ring
6.shaft seal	7.bearing	8.pressure spring	9.nylon ring	10.bolt
11.vent plug	12.cylindric screw	13.bearing	14.planet gear	15.nut
16.O-ring	17.plug	18.magnetic screw	19.inner disc holder	20.axle
21.mounting rack	22.planet carrier	23.interal teeth	24.FEYring	25.box
26.washer	27.screw	28.bearing	29.pin gear	30.pinion
31.axle seal	32.round pin	33.fiction plate	34.fiction plate	35.shell
36.platen	37.bearing	38.pin	39.platen	40.brake rod
		Figure 2-1 Reduce	r	

2. Brake System

2.1 Overview - Schematic diagram of braking system

The braking system is composed of brake pedal, brake master pump and wheel brake, which is the front wheel internal expansion hydraulic brake.

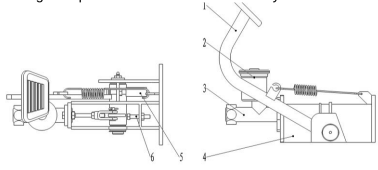


(Schematic diagram of braking system)

- (1) When driving, when the foot brake is pressed, the brake fluid in the brake master pump is pushed through the brake steel pipe to enter the brake sub-pump, and the brake shoes are pushed open to realize the service brake; Release the pedal to cancel the service brake.
- (2) When parking, when the rear handle brake, the brake shoe is pulled open by the brake to realize the parking brake; Release the pedal to cancel the parking brake.

2.2 Brake pedal

The structure of brake pedal is shown in Figure 2-2. The pedal would transfer the pedal force into brake oil pressure through the push rod on the brake master cylinder.



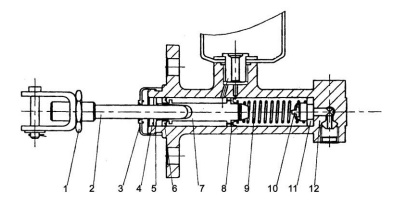
- 1. Brake pedal
- 2. Brake oil cup
- 3. Brake master cylinder

- 4. Brake support
- 5. Brake sensor
- 6. Spacing bolt

Figure 2-2 Brake pedal assembly

Brake master pump

The master pump includes a seat, a check valve, a return spring, and a main bowl, piston and auxiliary bowl. The end is fixed with stop washer and stop wire, and the exterior is protected by rubber dust cover. The piston of the master pump acts by operating the brake pedal through the push rod. When the brake pedal is stepped down, the push rod pushes the piston forward, and the brake fluid in the pump body flows back to the oil storage tank through the oil return port until the main leather bowl blocks the oil return hole. After the main bowl is pushed through the oil return port, the brake fluid in the front chamber of the main pump is compressed and the check valve is opened, which flows to the sub-pump through the brake line. In this way, the piston of each sub-pump extends outward, so that the brake shoe friction plate and the brake drum contact, to achieve the effect of slowing down or braking. At this time, the piston rear chamber is replenished by the brake fluid from the oil return and oil intake ports. When the brake pedal is released, the piston is pressed by the return spring, and the brake fluid in each brake pump is also compressed by the brake shoe return spring, so that the brake fluid returns to the main pump (piston front chamber) through the check valve, the piston returns to its original position, and the brake fluid in the main pump flows back to the oil storage tank through the return port. The pressure of the check valve is adjusted to a certain proportion of the remaining pressure in the brake line and brake pump, so that the leather bowl of the score pump is placed correctly to prevent oil leakage, and to eliminate the air resistance phenomenon that may occur when the emergency brake.



1.lock nut
5.lock washer
9.spring

2.push rod 6.auxiliary leather bowl 10.check valve 3.dust cover 7.piston 11.valve seat 4.brake cable wire 8.main leather bowl 12.pump body

Figure 2-3 Brake master pump

2.3Parking brake control device

The parking brake handle is CAM type and the braking force can be adjusted by a regulator located at the end of the brake handle.

Adjustment of braking force: Turn the regulator clockwise to increase the braking force; Turning the regulator counterclockwise reduces the braking force.

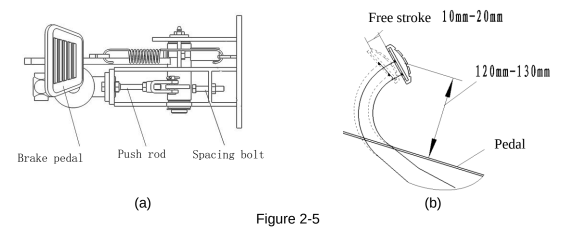
Tension: 196N ~ 294N



Figure 2-4 Parking brake pedal

2.4 Brake pedal adjustment

- (1) Shorten the putter;
- (2) Adjust the pedal limit bolt, as shown in Figure 2-5. (b) Adjust the pedal height;
- (3) Adjust the length of the push rod until the front end of the push rod contacts the piston of the main pump, and then retreat 1-2 turns to ensure that the free travel of the pedal is between 10mm-20mm;
- (4) Lock the push rod nut and pedal limit bolt nut.



- (5) Adjust the brake switch as shown in Figure 2-6
- (a) Loosen the lock nut of the brake switch after the brake pedal height is adjusted;
 - (b) Unplug the wire and let it separate;
 - (c) Turn the switch so that the gap A=1mm;
- (d) Confirm that the brake light should be on when the brake pedal is down;
 - (e)Finally lock the nut.

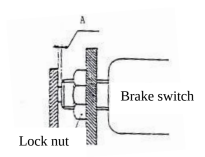


Figure 2-6 Brake light switch

2.5 Fault analysis and remove method

Table 2-1

Trouble	Analysis of genesis and origin	Remove method
	1.Oil leakage of brake system	Repair
	2.Brake shoe clearance is not adjusted properly	Adjust regulator
	3.Brake overheat	Check for skid
Poor braking	4.The brake drum is in poor contact with the friction plate	Readjust
	5.The impurities are attached to the friction plate	Repair or replace
	6.The impurities get mixed into the brake fluid	Check brake fluid
	7.Improper adjustment of brake pedal (micro valve)	Adjust
	1.The surface of the friction plate is hardened or impurities are attached to it	Repair or rplace
	2.The bottom plate is deformed or the bolt is loose	Repair or rplace
Brake noise	3.Brake shoes are deformed or improperly installed	Repair or rplace
	4.Friction plate wear	Replace
	5.Wheel bearing loose	Repair or rplace
	1.There is oil on the surface of the friction sheet	Repair or rplace
	2.Brake shoe clearance is adjusted at last	Adjust regulator
Uneven braking	3.Split pump failure	Repair or rplace
U	4.Brake shoe return spring is damaged	Replace
	5.Brake drum deflection	Repair or rplace
	1.Oil leakage of brake system	Repair or rplace
Waals beatsins	2.Brake shoe clearance is not adjusted properly	Repair or rplace
Weak braking	3.The braking system is mixed with air	Reliease air
	4.Improper adjustment of brake pedal	Readjust

2.6 Maintenance

- Gear oil should be added before the new drive axle running test (gear oil should be selected in strict accordance with the instructions, please refer to Table 2-1 for specific models). When refueling, oil should be injected from the refueling hole in the upper part of the axle housing until oil is spilled from the oil level hole in the middle of the axle housing.
- 2) The thickness of the friction plate on the brake shoe is 8mm. The minimum allowable thickness is 2mm. These two parts are the key parts of the brake system, should be checked once a month, if found excessive wear and tear need to be replaced in time to avoid accidents.
- 3) Technical maintenance every 50h:
 - (1) The gear oil should be replaced after the new bridge works with the main engine for 50h. When changing the oil, the bridge should be cleaned and then added with new oil.
 - (2) Check the fastening condition of each fastener, find loose, tighten immediately.
 - (3) Check whether there is oil leakage at the connection between the half axle and the hub of the wheel. If there is leakage, reapply sealant.
- 4) Monthly technical maintenance:
 - (1) Check the wear condition of the brake drum for any destructive wear.
 - (2) Check the wear of brake shoes. When the wear does not meet the requirements of use, it should be replaced immediately.
 - (3) Check whether the oil level of the axle housing meets the requirements. If the oil level decreases, it should be made up in time.
- 5) Technical maintenance every six months: the gear oil in the bridge should be replaced every six months.
- 6) Annual technical maintenance: a year of work should be disintegrated inspection.
- 7) Requirements for inspection and commissioning projects in the installation process:

When the drive axle hub is re-installed, attention should be paid to adjusting the brake clearance regulator, so that the clearance between the brake drum and the friction plate is between 0.3mm ~ 0.5mm. The tapered roller bearing on the wheel hub should be filled with about 100ml of 3# lithium grease.

Wheel rim hub bearing clearance adjustment: tighten the inner nut until the hub brake drum can only barely rotate. Then reverse the inner lock nut 1/8 turn, at this time, the hub brake drum should be able to rotate freely, no stuck phenomenon, and no obvious axial clearance and yaw phenomenon, then assemble the lock washer, and finally lock with the outer lock nut.

3. Steering system

3.1 Overview

The steering system (Figure 2-7) is mainly composed of a steering wheel, steering shaft, steering device, steering oil pump and steering bridge. The steering shaft is connected to the steering gear through the universal joint, and the connecting shaft is connected to the steering wheel through the universal joint. The steering string can be tilted to the appropriate position through the handle (A). The steering axle is installed on the tail frame at the rear of the frame, and there is a steering joint on the left and right respectively. The steering joint is driven by the piston rod of the steering cylinder through the connecting rod to deflect the steering wheel and realize steering.



Figure 2-7 Steering control device

3.2Full Hydraulic cycloid redirector

Full Hydraulic redirector (figure 2-8) can transfer pressure liquid from pump to oil cylinder according to rotatory angle of steering wheel. When hydraulic system failure, steering operation can be done by manpower.

The redirector consists of a normal redirector and an assembled valve, there is a safety valve which located in the hole of top cover of assembled valve, also there is a two-way overloading valve in valve body to be used to prevent damage on equipment when hydraulic pressure is too high produced by impact of outside force which is from ground to wheels during travelling. Both safety valve and two-way overloading valve are regulated in optimum by manufacturer, so, users shall not regulate it randomly.

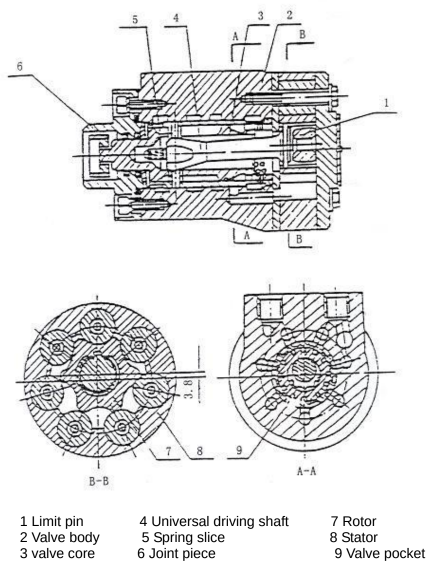
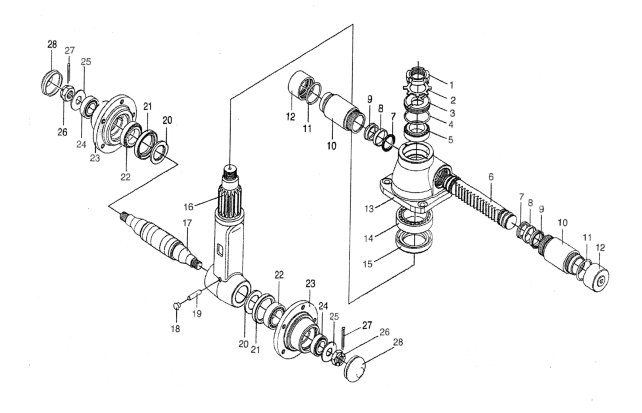


Figure 2-8 Hydraulic cycloid redirector

3.3 Steering axle

The steering bridge is a welded structure with box cross-section (as shown in Figure 2-9), which is composed of steering bridge body, steering cylinder, connecting rod, steering knuckle, steering wheel and other components. The steering trapezoid adopts a crank slider mechanism, and the cylinder piston rod drives the steering knuckle through the connecting rod to make the steering wheel offset, so as realize the steering. The steering bridge is bolted to the tail frame at the rear of the frame by the front and rear pins through the fixed plate that is the damping pad, so that the bridge can swing around the pin shaft. There is a steering knuckle on the left and right of the steering bridge, and the rear hub is mounted on the steering knuckle shaft with two tapered roller bearings. The wheel is fixed on the hub through the rim, and the inner side of the bearing is equipped with an oil seal to keep the grease in the hub and the steering knuckle cavity.



1.hexagonal head nut	2.spacer	3.retainer	4.seal ring
5.bearing	6.spline	7.seal ring	8.guide sleeve
9.seal ring	10.bush	11. seal ring	12.cover
13.cylinder	14.bearing	15. seal ring	16.gear shaft
17.main shaft	18.plug	19.pin	20.spacer
21. seal ring	22.bearing	23.wheel hub	24. bearing
25. washer	26.hexagon bolt	27.cotter pin	28.cover

Figure 2-9 Steering axle

3.4 Key points of adjustment and maintenance

- (1) Grease the hub, inner and outer bearings, and inner cavity of the hub cap. Grease the lip of the oil seal as well;
- (2) Fix the bearing outer ring on the hub and install the hub on the knuckle shaft;
- (3) Install the washer flat and tighten the grooved nut to a torque of 206-235N.m(21-24kgm), loosen the grooved nut and then screw the nut again to a torque of 9.8N.m(1kgm);
- (4) Gently knock the hub with a wooden hammer and turn the hub 3-4 turns to ensure that the hub is not loose;
- (5) Tighten the groove nut so that the groove is aligned with the cotter pin hole on the steering knuckle;
- (6) Gently beat the hub with a wooden hammer, turn the hub 3-4 turns by hand to ensure smooth rotation, and measure the rotational moment of the hub, the value of which is 2.94-7.8N.m (0.3-0.8kgm);
- (7) When the rotational torque is higher than the specified value, it can be returned 1/6 turn, and then measured the rotational torque;
- (8) When the specified torque is reached, the cotter pin is used to lock the groove nut.

3.5 Reinstallation checking of steering system

- (1) Turn the steering wheel around and play to see whether the force is uniform, whether the rotation is smooth;
- (2) Check whether the oil pressure pipeline layout is correct and whether the left and right steering is inverted;
- (3) Push up the rear wheel, slowly turn the steering wheel left and right, and repeat several times to remove air from the hydraulic line and cylinder.

3.6 Fault analysis

Table 2-2

Trouble	Cause analysis	Remove method
	The oil pump is damaged or malfunctioning.	Replace
Failure of steering wheel	The hose or joint is damaged or the pipe is blocked.	Replace or clean
	The safety valve pressure is too low.	Adjust pressure
	There is air in the oil line.	Eliminate air
Steering wheel overweight	Steering gear reset failure, positioning spring broken or insufficient elasticity.	Replace leaf spring
	There is too much leakage in the steering cylinder.	Check the piston seal
The forklift snake or swing	The spring is broken or unelastic.	Replace
Loud work noise	The oil level in the tank is low.	Add oil
Loud work horse	Suction tube or oil filter is blocked.	Clean or replace
Oil leak	The steering cylinder guide sleeve seal is damaged or the pipe or connector is damaged.	Replace

4. Electric system

The electric system of FE3D16-20N forklift truck is powered by 48V lead-acid/lithium battery pack and the traction power of the vehicle is provided by AC motor. The lifting power of goods is driven by the AC motor to generate oil pressure from the oil pump, and then the cargo fork is lifted, tilted and moved sideways by the hydraulic pipeline through the hydraulic cylinders on both sides of the mast. The sound optic system is powered by lead-acid/lithium battery at 48V to 24V.

4.1 Control system

AC controller, this type of controller integrates high safety, reliability, flexibility, convenient operation in one, through advanced control software to ensure that the motor in different modes, can run smoothly, including full speed and high torque state regenerative braking, zero speed and torque control, proprietary input/output port and software, the controller can ensure the economy and high efficiency of electromagnetic braking and hydraulic control system. The selected AC variable frequency motor is efficient, durable and basically maintenance-free.

The control system is mainly Curtis system, Inmotion system.



Figure 2-10Curtis controller



Figure 2-11 Inmotion controller

4.2.1 Electrical schematic diagram—Curtis(Figure2-12)

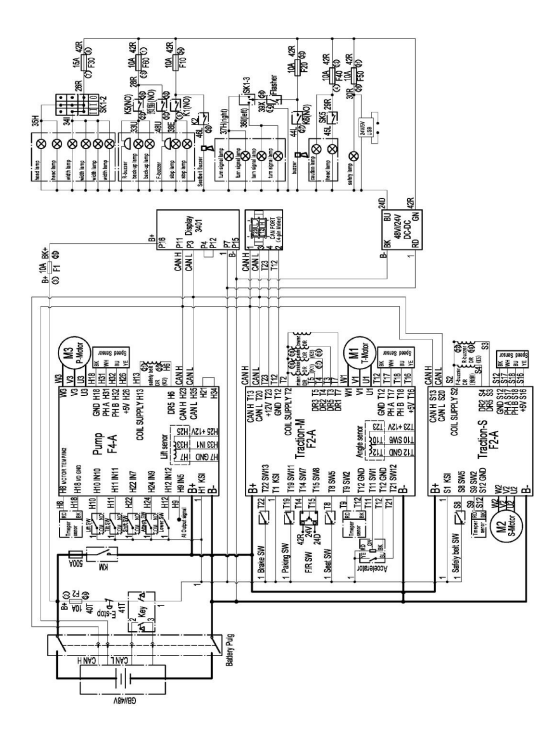


Figure2-12 Electrical schematic diagram—Curtis

4.2.2 Electrical schematic diagram—Inmotion(Figure2-13)

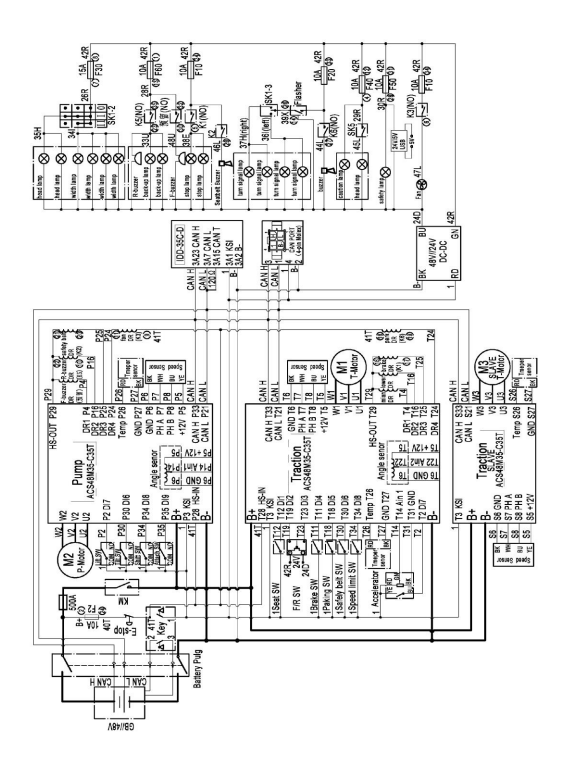


Figure2-13 Electrical schematic diagram—Inmotion

4.3 Combination instrument

4.3.1 Instrument display function (Curtis system)



1	Parking	13	Steering Angle
2	Seat	14	Display Menu
3	Brake Pedal	15	Display Menu
4	Lift lock	16	Display Menu
5	Fault alarm	17	Display Menu
6	Safety Belt	18	H Mode
7	Forward/Reverse	19	S Mode
8	Battery level	20	E Mode
9	Working Time	21	Tortoise Mode
10	Travel Speed	22	Cancel/-
11	Speed Mode	23	Enter/+
12	Control Fault	24	Nothing

Figure 2-14 Curtis instrument

4.3.2 Instrument display function (Inmotion system)



1	Tortoise speed	13	Battery level
2	Fault alarm	14	Travel Speed
3	Battery alarm	15	Steering Angle
4	Lift lock	16	Forward/Reverse
5	Seat	17	Speed Mode
6	Parking	18	Working Time
7	Cancel		
8	Enter		
9	Tortoise Mode		
10	P Mode		
11	E Mode		
12	S Mode		

Figure 2-15 Inmotion instrument

4.4 Failure analysis1)Curtis Controller fault table and diagnostics guide

1)Curtis Controller fa	Code		
Code display on the programmer	display on the instrument	Troubleshoot	Fault cause
Controller Over current	1.2	Controller current overload	1.Motor outside U. V or W connection short circuit; 2.Motor parameter mismatching; 3.Controller failure.
Current Sensor Fault	1.3	Current sensor failure	 motor U.V.W truck circuit.lead to current leakage; controller failure.
Precharge Failed	1.4	Precharge failure	Capacitor positive end external load. The capacitor cannot be charged properly.
Controller Severe Undertemp	1.5	Controller temperature too low	1.The controller working environment is too harsh
Controller Severe Overtemp	1.6	Controller temperature too high	1.The controller working environment is too harsh;2.Truck overloaded;3.The controller is wrongly assembled;
Severe Undervoltage	1.7	Voltage too low	1.Battery parameter is wrongly setted; 2. No controller system power consumption; 3.The battery impedance is too large; 4.Battery connection is disconnected; 5.The fuse is disconnected, or main contactor is not connected.
Severe Overvoltage	1.8	Voltage too high	 The controller working environment is too harsh; Truck overloaded; Regenerative braking when the battery connection is disconnected.
Speed Limit Supervision	1.9	Speed limit supervision	1.The detected motor Speed exceeds the limit set by Max Speed; 2. MaxSpeed improperly adjusted monitoring parameters; 3. See: Programmer »Application Settings» Maximum Speed Monitor Menu.
Travel Control Supervision	1.10	Walking control supervision	Vehicle stopped state. Detected motor frequency and/or phase current outside of travel specified limit control monitoring parameters; Improper travel control supervises parameters; See: Programmer» Application Settings »Trip Control Supervises Menu.

Controller Overtemp Cutback	2.2	Controller temperature too high, as a result the performance is not good	1.The controller working environment is too harsh; 2.Truck overloaded; 3.The controller is wrongly assembled.
Undervoltage Cutback	2.3	Voltage too low, as a result the performance is not good	 1.Battery power is insufficient; 2. Battery parameter is wrongly setted; 3. Non controller system power consumption; 4. The battery impedance is too large; 5. Battery connection is disconnected; 6.The fuse is disconnected, or main contactor is not connected.
Overvoltage Cutback	2.4	Voltage too low, as a result the performance is not good	1.Regenerative braking current causes battery voltage increase during regenerative braking;2. Battery parameter is wrongly setted;3. The battery impedance is too large;4. Regenerative braking
Ext 5V Supply Failure	2.5	Controller output 5V, poer supply failre	1.External load impedance is too low.
Ext 12V Supply Failure	2.6	The external 12V power supply is faulty	Fault type: External load impedance +12V power supply is too low. 1.12 V Power supply voltage is out of range; 2.12 V power current is out of range.
Motor Temp Hot Cutback	2.8	The motor overheats resulting in performance loss	1. The motor temperature reaches or exceeds the alarm temperature set by the program. The current output decreases; 2. Motor temperature parameter setting is wrong; 3. If the motor does not use a temperature sensor. Programming parameters "Tempcompensation" and "Temp cutback must be set to OFF.
Motor Temp Sensor	2.9	Motor temperature sensor is faulty	The motor temperature sensor is incorrectly connected; If the motor does not use a temperature sensor. Programming parameter "MotorTemp Sensor Enable must be set to "OFF".
MAIN DRIVER	3.1	Main contactor coil open/short circuit	 The load is connected in an open or short circuit; Connection pins are stained; The cable connection is incorrect.
EM Brake Driver	3.2	The electromagnetic brake coil is open or short circuited	 The load is connected to an open or short circuit; Connection pins are stained; The cable connection is incorrect.
Lower Driver	3.5	Proportional drive open/short circuit	The load is connected to an open or short circuit;

			2. Connection pins are stained;
			3. The cable connection is incorrect.
			1. Loss of regulation;
			2. Pulse of overcurrent trip loss;3. Speed signal pulse loss;
Encoder Fault	3.6	Encoder fault	4. Automatic characterization;
			5. The power supply (voltage) of the
			encoder is faulty.
Motor Open	3.7	Motor open circuit	 Motor phase missing or broken; Poor crimping or cable connection.
			The main contactor contacts are
			fused;
Main Contactor	3.8	Main contactor	2. Motor U or V phase is disconnected
Welded		adhesion	or missing; 3. The circuit connected to the B+
			terminal charges the capacitor.
			The main contactor is not closed:
			2. Oxidation of main contactor
Main Contactor Did		The main	contacts. Melt. Or the connection is
Not	3.9	contactor is not	unstable;
Close		closed	3. The capacitor is charged by
			external devices;
			4. The fuse is disconnected.
			Motor setup is required. For details, see Fault Type.
			1.The current regulator needs to be
			configured.
Motor Setup Needed	3.10	Motor setup	2.Need to run slip gain test.
·		required	3.The basic speed test needs to be
			run.
			4.Automatic test needs to be run (full motor debugging).
			Throttle voltage over analog low or
			analog high Analog input parameters
		Accelerator output	are defined for the throttle input.
Throttle Wiper Low	4.2	is low	2. See Programmer » Controller
			Settings » Input » Emulation 1 type. 3. See Programmer » Controller
			Settings » Input » Configuration.
			The associated diagnostic brake input
Pot2 Wiper Low	4.4	Accelerator output	source (assign analog X input) is
		is low	triggered by the corresponding fault.
			1. Non-volatile (NV) memory cannot
EEPROM Failure	4.6	NV memory fault	be read or written.
			2. The internal controller is faulty.
			1.The key start. interlock. direction.
		High pedal	and the accelerator input order is wrongly setted.
HPD/Sequencing		protection	2. 2. Wiring. switch key. interlock.
Fault	¹⁹ 4.7	/operation order	direction. or accelerator input failure.
		failure	3. The water input switch in the above
			figure results in an invalid (true) on/off
			state.

			 4. Verify the input switch status. See Programmer » System Monitor menu » Input » Switch Status. 5. Verify the throttle. See Programmer » System Monitor Menu » Enter » Throttle command
Emer Rev HPD	4.7	Emergenvy reverse high pedal protection	1.Emergency reverse operation is over. but the forward. reverse input and interlock of the accelerator are not resetted.
Parameter Change Fault	4.9	Parameter change failure/wrong	1.In order to ensure the safety of the truck. some specific parameter changes must come into force after the key switch is restarted.
EMR Switch Redundancy	4.10	EMR switches are redundant	1. The emergency reverse input switch doesn't work. Causes an invalid state. Switch NC Condition on off valid off on valid on invalid off invalid off invalid 2. The entry of dirt moisture in the switch.
VCL Tra HPD Fault	5.1	Travelling HPD failure	1.The forward switch/backward signal is displayed during power-on. 2.The accelerator is on signal when it is powered on
Pump HPD Fault	5.1	Pump HPD fault	When powered on, lift. Tilt. Lateral shift. Genus has signal.
Tra PDO Timeout	5.2	Traveling PDO timeout	1.The CAN cable connection is incorrect.2.The baud rate is inconsistent.3.The bus resistance is abnormal.
VCL_Lower_SRO_F ault	5.3	The descending operation sequence is faulty.	The drop switch signal is valid during power-on.
Pump PDO Timeout	5.7	Oil pump controllerPDO timeout	1.The CAN cable connection is incorrect.2.The baud rate is inconsistent.3.The bus resistance is abnormal.
BMS PDO Timeout	5.8	BMS PDO timeout	1.3401/ The controller battery type is incorrectly configured2.The CAN cable connection is incorrect.3.The baud rate is inconsistent.4.The bus resistance is abnormal.
Seat Belt Alarm	5.9	Safety belt alarm	When the speed is higher than 4km/h, the safety belt is not worn.
Wrong 3401 Model	6.2/6.3/6.4/ 6.5	The model 3401 is incorrect	The CAN bus is abnormal. The instrument model or software is incorrect.

Steer Sensor Pot Fault	6.6	Angle sensor fault	Reset the corner potentiometer. The Angle potentiometer is faulty.
VCL Run Time Error	6.8	VCL wrong running time	1.VCL the code timed out the running time.
PDO Timeout	7.2	PDO timeout	1.CAN the information receiving time exceeded the PDO time limit.
Stall Detected	7.3	Motor stalling	1.Motor stalling.2. Motor encoder failure.3. The cable connection is incorrect.4. The power supply of the input motor encoder is faulty.
Supervisor Fault	7.7	Supervisor Fault	 The data did not match during the inspection. Inspect the internal damage of the microprocessor The switch input value can exceed 100ms in the upper and lower ranges.
Supervision Input Check	7.9	Supervision Input Check	The internal controller is faulty.
PDO Mapping Error	8.2	PDO mapping Error	Excessive allocation of PDO Map data or incompatibility with byte mapping of objects. Adjust the PDO Settings. See Programs » Application Settings »CAN interface »PDO Settings.
Internal Hardware	8.3	Internal Hardware	An internal controller failure has been detected
Driver 1 Fault	A1	Driver 1 failure (drop solenoid valve)	 The descending solenoid valve is disconnected or short-circuited. The pin of the connector (T13 or T2) on the controller is dirty or the contactor coil is dirty. The connector is improperly crimped or connected. Drive overcurrent, drive 1 overcurrent parameters.
Driver 5 Fault	A5	Driver 5 failure (contactor)	 The contactor load is broken or short-circuited. The connector pin on the controller is dirty or the contactor coil is dirty. The connector is improperly crimped or connected. Drive overcurrent, drive 5 overcurrent parameters.

2)Inmotion Controller fault table and diagnostics guide

Code display on the programmer	Code display on the instrument	Troubleshoot	Fault cause
1	20	Incorrect start Accelerator pedal switch active before key on	Release pedal switch
2	21	Incorrect start Forward switch or reverse switch active before key on	Turn off the direction switch
3	22	Forward switch and reverse switch active at the same time	Direction switch fault
4	23	Throttle analog value out of range	Throttle fault or analog need to
5	24	Throttle analog fault	be calibrated
6	31	Traction controller CAN communication fault	Check CAN wire of controller and display
7	32	Battery voltage low	Need charge
8	34	CPU fault	Reset key
9	36	Incorrect start Tilt switch active before key on	Reset tilt switch
10	37	Incorrect start Side switch active before key on	Reset side switch
11	38	Incorrect start Attachment switch active before key on	Reset attachment switch
12	39	Incorrect start Tilt switch active before key on	Reset tilt switch
13	40	Lift analog value out of range	Lift analog fault or need to be calibrated
14	43	Steer analog value out of range	Steer analog fault or need to be calibrated
15	44	Traction controller speed protection	Vehicle speed is too high alarm
16	45	Traction controller encoder fault	1. Traction controller encoder fault 2. Traction motor speed sensor connection wire is open
17	81	Traction controller temperature is low	Traction controller temperature is low alarm
18	82	Traction controller temperature is high	Traction controller temperature is high alarm

19	83	Traction controller temperature sensor fault	Traction controller temperature sensor fault
20	84	Traction motor temperature is low	 Traction motor temperature is low Traction motor temperature sensor is fault
21	85	Traction motor temperature is high	 Traction motor temperature is high Traction motor temperature sensor is fault
22	86	Traction motor tenperature sensor fault	 Traction motor temperature sensor is fault Traction motor temperature sensor connection wire is open
23	87	Traction motor encoder fault	 Traction motor encoder fault Traction motor speed sensor connection wire is open
24	88	DC bus voltage of traction controller is high	 DC bus voltage high The ramp is too steep
25	89	DC bus voltage of traction controller is low	Need to charge or check power wiring
26	90	The default value of the traction controller is updated	Reset key
27	91	Traction drive limit	Battery low vehicle speed limit
28	97	Open drain of traction output open or short	Check the wire of open drain of traction output open or short
29	98	Traction controller over current or short	Check power wiring
30	101	Traction controller short	Check power wiring Controller enable before contactor pull
31	102	Traction controller temperature is high cut back	Traction controller temperature is high need cool
32	103	Traction motor temperature is high cut back	 Traction motor temperature is high need cool Traction motor temperature sensor fault
33	104	Traction controller over current	Vehicle overload or Mechanical clamping Traction motor speed sensor fault
34	105	Traction controller precharge failed	Replace the pre charge resistance
35	110	DC bus voltage of traction controller is low cut back	Battery need charge

	ſ	ī	T
36	111	DC bus voltage of traction controller is high cut back	DC bus voltage of traction controller is high cut back
37	112	DC bus voltage of traction controller is high cut back (Hardware monitoring)	DC bus voltage of traction controller is high cut back(Hardware monitoring)
38	114	Internal power supply error	Traction motor temperature sensor or speed sensor connection wire is open
39	121	Pump controller temperature is low	Pump controller temperature is low alarm
40	122	Pump controller temperature is high	Pump controller temperature is high
41	123	Pump controller temperature sensor fault	Pump controller temperature sensor fault
42	124	Pump motor temperature is low	 Pump motor temperature is low Pump motor temperature sensor fault
43	125	Pump motor temperature is high	 Pump motor temperature is high Pump motor temperature sensor fault
44	126	Pump motor temperature sensor fault	 Pump motor temperature sensor fault Pump motor temperature sensor connection wire is open
45	127	Pump controller encoder fault	 Pump motor speed sensor fault Pump motor speed sensor connection wire is open
46	128	DC bus voltage of pump controller is high	DC bus voltage of pump controller is high
47	129	DC bus voltage of pump controller is low	Check power wiring
48	130	The default value of the pump controller is updated	Reset key
49	132	Pump drive limit	Battery voltage low need charge
50	137	Open drain of pump output open or short	Check the wire of open drain of pump output open or short
51	138	Pump controller over current or short	
52	141	Pump controller short	Check power wiring
53	142	Pump controller temperature is high cut back	
54	143	Pump motor temperature is high cut back	Pump motor temperature is high alarm

55	144	Pump controller current calibration error	Reset key
56	145	Pump controller precharge failed	Replace the pre charge resistance
57	150	DC bus voltage of pump controller is low cut back	DC bus voltage of pump controller is low cut back
58	151	DC bus voltage of pump controller is high cut back	DC bus voltage of pump controller is high cut back
59	152	DC bus voltage of pump controller is high cut back (Hardware monitoring)	DC bus voltage of pump controller is high cut back (Hardware monitoring)
60	153	Pump controller CPU fault	Reset key
61	154	BMS CAN bus Off	The BMS CAN communicate incorrectly
62	155	BMS over temperature protection	BMS over temperature protection
73	171	BMS CAN Error	BMS CAN Error
84	79	HPG CONTROLLER INCORRECT START	HPG controller incorrect start
90	161	DISPLAY CAN FAULT	Check display and controller CAN connection

4.5 Maintenance of circuit system

- (1) Check the contact wear condition; replace the contact if it's worn and the contact should be checked every three months.
- (2) Check the pedal and tiller micro switch; Measuring the voltage drop at the ends of the micro switch, there is no resistance when the micro switch micro-open closure should be without resistance, when released should have a clear voice. Check once every three months.
- (3) Check the main circuit: battery- controller- connecting cable of the motor. To ensure that the cable insulation is good, the clamp circuit connection is fixed. Check once every three months.
- (4) Check the pedal mechanical movement to see whether the spring will deform, whether potentiometer spring can stretch out or draw back to the maximum level or setted levels. Check once every three months.
- (5) Check the contactor mechanical movement, the contactor should move freely without adhesion, mechanical movements of the contactor shall be inspected once every 3 months.

5. Traction power battery

5.1 Lead-acid battery

5.1.1 Lead-acid battery instructions

- Battery life is generally about 2 to 3 years, if used and maintained properly, can be used for more than 4 years. If not used and maintained properly, it will be damaged early within a few months.
- The height of the electrolyte should be checked regularly in the use of the battery, and the storage status of the battery should be checked and supplemented in time. Battery maintenance is simple, but requires patience and care. Do a good job of electrolyte supplement and density control, battery and pole pile cleaning work, can effectively extend the battery life.
 - Check whether there is water in the battery box. Drain the water immediately.
- In addition, the battery should not be with electrolyte storage, if you want to short-term storage has been used and fully charged battery, in the storage period every other month to charge once, in order to compensate the battery self-discharge and prevent the battery plate vulcanization or eliminate the battery plate slight vulcanization, and often to check the status of the battery.
- Battery in use, if not full charge full discharge, every month to carry out a full discharge full charge. This preserves the battery's capacity and avoids plate acidification.
 - The outside of the battery should be kept clean
- Check the fixing of the accumulator and the collet of the leading wire. There should be no loosening.
- Check the battery shell should not be cracked and damaged, pole and lead collet should not be burned.
- Wipe the dust outside the battery with a cloth. If there is electrolyte overflow on the surface, the cloth can be used to wipe away the dirt or wash with hot water, and then dry with a cloth. Clean the dirt and oxide on the pole pile head, wipe the outside of the connecting line and the lead chuck, remove the dirt. Dredge the vent hole of the liquid filling cover and clean it.



Apply a thin layer of industrial petroleum jelly to the pole and lead collet during installation.

Charge the battery according to the charger instructions.

5.1.2 Lead-acid battery recovery and disposal

- In order to avoid environmental damage, shall not handle the used machine oil, battery, filter. Dispose of such waste products in accordance with local laws or contact Noli distributor or authorized waste disposal agency.
- Oil and gas, chemicals, batteries, tires and other combustible materials must be stored in a safe place to prevent fire and damage to the environment. Illegal disposal of these materials can lead to environmental damage. Please contact Nori Sales or professional waste disposal agency to properly dispose of these materials.
- As part of routine pre-operation inspection, check the entire forklift to ensure there are nooil leaks or fluid leakage.

Leakage can contaminate the environment and may indicate mechanical failure of the forklift.

When the battery is replaced with a new one or the whole forklift is scrapped, the battery should be processed and recycled

Consider environmental hazards. For example, some battery forklifts use lead-acid and lithium batteries.

 Batteries contain materials that are harmful to the environment and humans, so batteries should be returned or sent to manufacturing

Trade or waste disposal agency for better recycling.

Lithium battery

5.2.1 Lithium battery instructions

- Lithium phosphate lithium ion battery refers to the lithium ion battery with lithium phosphate as the cathode material. The main application direction is the power battery. Compared with lead-acid battery, this type of battery has the characteristics of small volume, light weight, long cycle life, high safety, green pollution and so on.
- The charging of lithium battery should be carried out in strict accordance with the requirements on the lithium charger. The charging temperature range is: 0 ~ 40°C. Under the low temperature environment below 0° C, high rate charging will cause damage to the battery.
- Discharge temperature range: The discharge capacity at -25 ~ 50°C (-25 ~ 0) may be lower than that at normal temperature. The battery can be used at 40 ~ 50°C. However, if the battery temperature is too high, especially if the battery is in a high temperature environment for a long time, the aging of the materials inside the battery will be accelerated and the service life of the battery will be shortened

If the ambient temperature exceeds the temperature range, the battery performance may be adversely affected or damaged, and the battery life may be shortened.

Warning: Please use the battery pack in strict accordance with the conditions specified in the battery pack instruction manual, otherwise it may not be included in the warranty scope:

Do not operate electric vehicles equipped with lithium batteries at temperatures above 55 $^{\circ}$ C or below -25 $^{\circ}$ C

- Low temperature environment below 0° C, please charge the vehicle immediately after use.
- Do not flush the battery container directly to prevent water from entering the battery container
- For non-professionals, do not touch, move, or disassemble the battery pack, the corresponding high-voltage cable, or other parts with high-voltage warning labels

Note:

- In order to achieve a better use effect, extend the battery life, contact the manufacturer every year, and by the manufacturer's technical personnel for a battery performance test and balanced charging
- Stop the vehicle in a safe area and check the battery pack area for damage if the vehicle is subjected to a strong collision while driving
- When the vehicle or battery pack is on fire, quickly leave the vehicle to a safe distance, use a dry powder fire extinguisher for treatment, using water or incorrect fire extinguisher may lead to electric shock
- According to the characteristics of the battery, the battery capacity attenuation range is 0%
 25% in the three-pack life

Do not immerse the battery pack in water or make it wet.

- Do not put the battery pack into the fire or expose it to the high temperature environment beyond the temperature conditions specified in the instructions of the lithium battery for a long time, otherwise it may lead to fire. Do not use or store battery packs near heat sources;
 - Do not short-circuit the positive and negative electrodes of the battery pack;
- Connect the positive and negative terminals of the battery pack in strict accordance with the signs and instructions, do not reverse charge;
- Do not use nails or other sharp objects to Pierce the battery pack housing, do not hammer or foot the battery pack;
 - It is forbidden to decompose the battery pack and battery in any way;
 - Do not put the battery pack in the microwave oven or pressure vessel.
- When electrolyte leaks, avoid skin and eyes contact with electrolyte. If exposed, wash the area with plenty of water and seek medical help. No person or animal is allowed to ingest any part of the battery or any substance contained in the battery;
- Try to protect the battery from mechanical shock, collision and pressure impact, otherwise the battery pack may short circuit, high temperature and fire;
- Do not use the battery pack in extremely hot environment, such as direct sunlight or hot days in the car. Otherwise, the battery pack will overheat, which will affect the performance and shorten the service life of the battery pack.
- The battery pack in the process of charging and discharging, if there is a peculiar smell, abnormal sound, please stop charging or discharging immediately;
- If the above phenomenon, please contact the manufacturer, do not disassemble without permission

5.2.2 Storage of lithium batteries

If the battery string is stored for a long period of time (more than six months), the lithium battery must be completely powered off. It is recommended that the battery string be stored at a capacity of at least 60% and the ambient humidity not higher than 95%RH.

A full - load store is performed within the specified time as required.

Storage Temperature	Storage relative humidity	Storage time
-10∼0° C	5%~95%	≤6 months 60%SOC
0~40° C	5%~95%	≤6 months 60%SOC
40∼45° C	5%~95%	≤2 months 60%SOC

5.2.3 Lithium battery recovery and disposal

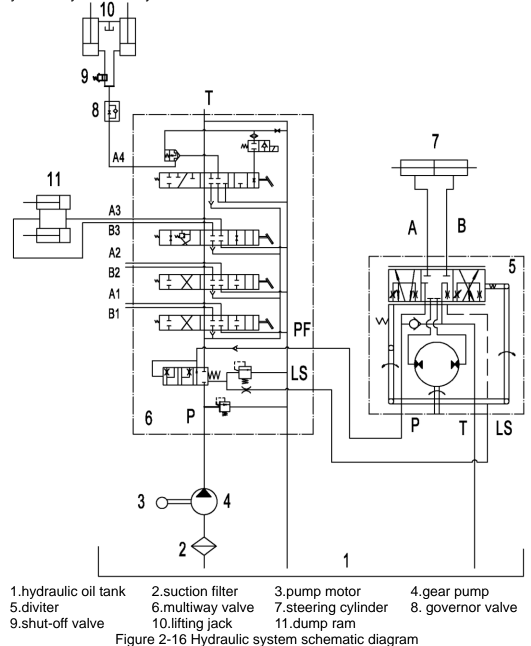
- In order to avoid environmental damage, shall not handle the used machine oil, battery, filter. Dispose of such waste products in accordance with local laws or contact Noli distributor or authorized waste disposal agency.
- Oil and gas, chemicals, batteries, tires and other combustible materials must be stored in a safe place to prevent fire and damage to the environment. Illegal disposal of these materials can lead to environmental damage. Please contact Nori Sales or professional waste disposal agency to properly dispose of these materials.
- When the battery is replaced with a new one or the whole forklift is scrapped, the battery should be processed and recycled, consider environmental hazards. For example, some battery forklifts use lead-acid and lithium batteries.
- Batteries contain materials that are harmful to the environment and humans, so batteries should be returned or sent to manufacturing, trade or waste disposal agency for better recycling.

6. Hydraulic system

6.1 Overview- Hydraulic system schematic diagram

The hydraulic system consists of oil pump, multi-way valve, lifting cylinder, tilt cylinder and pipeline components. As shown in Figure 2-16

The hydraulic oil is supplied by a hydraulic pump connected to the motor and then distributed to the cylinders by a multi-way valve.

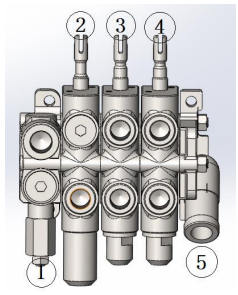


6.2 Oil pump

The oil pump is a hydraulic gear pump.

Multiway valve

Oil pump for hydraulic gear pump multi-way valve adopts two-piece four-type, hydraulic oil from the working oil pump through the multi-way valve stem control, the high-pressure oil distribution to the lifting cylinder or tilt cylinder. Multi - way valve has a safety valve and self - locking valve. The safety valve is located on the upper side of the oil inlet of the multi-way valve to control the system pressure; The self-locking valve is located on the tilt valve disc, which is mainly used to prevent the tilt cylinder from misoperating the joystick under the condition of no pressure source and causing serious consequences. A one-way valve is arranged between the oil inlet and the oil inlet of the lifting valve disc and between the oil inlet of the lifting valve disc and the oil inlet of the tilt valve disc.

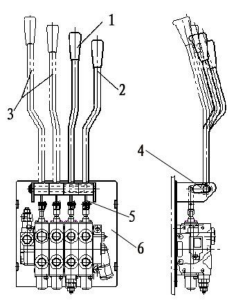


- 1. safety valve
- 2. link of lifting
- 3. link of inclination
- 4. link of accessory
- 5. return port

Figure 2-17 Multiway valve outline diagram

(1) Multi-way valve operation Figure 2-18

Multiway valves are operated by joysticks, all of which are mounted on a connecting shaft, which is fixed to the body via a bracket, and the joystick operates the spool valve through a connecting rod.



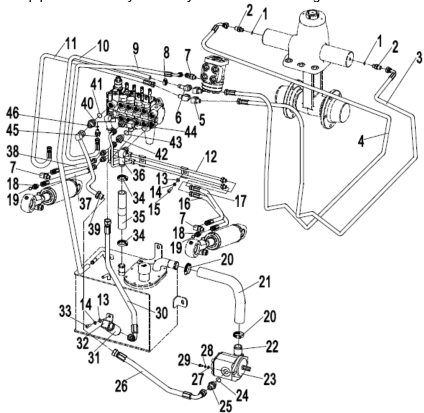
- 1.lifting joystick 2. tilt joystick 3. attachment joystick 1
- 4.attachment joystick 2 5. connecting rod 6. bracket Figure 2-18 Multi-way valve operation

(2) Relief valve pressure adjustment

The safety valve pressure has been set by the manufacturer, the user is not allowed to adjust.

6.3 Hydraulic pipeline

The hydraulic pipeline of the hydraulic system is shown in Figure 2-19.



- 1. bonded washer 14
- 4. hydraulic tube assembly
- 7.connector (lock bend)
- 10.oil return hose
- 13. washer
- 16.hydraulic tube assembly
- 19.O-ring
- 22.connector (lock bend)
- 25.connector (straight)
- 28.spring washer
- 31.speed limit valve
- 34.hose hoop 34-38
- 37.hydraulic tube assembly
- 40.connector
- 43.O-ring

- 2.contactor
- 5.connector (lock bend)
- 8.hose hoop 22-26
- 11. hydraulic tube assembly
- 14.spring washer
- 17.hydraulic assembly
- 20. hose hoop 40-45
- 23.gear pump
- 26. hydraulic tube assembly
- 29.bolt
- 32.speed limit valve connecter
- assembly
- 35.oil return hose
- 38.hydraulic tube assembly
- 41.O-ring
- 44.connector
- Figure 2-19 Hydraulic pipeline

- 3.hydraulic tube assembly
- 6.connector (lock bend)
- 9.hydraulic tube assembly
- 12. inclined steel pipe
- 15.screw
- 18.connector
- 21.rubber hose (oil absorption)
- 24.gear pump
- 27.washer
- 30.hydraulic tube assembly
- 33.bolt
- 36.connector (lock bend)
- 39.multi-way valve inlet pipe
- welding
- 42.connector
- 45.connector

6.4 Fault analysis

If the hydraulic system fails, find out the cause according to the table below and make the necessary repairs.

(1) Multi-way valve fault analysis (Table 2-3)

Table 2-3

Fault	Cause	Repair method	
The lifting oil massayan is not high	Slide valve stuck	Wash after decomposition	
The lifting oil pressure is not high	Oil hole blockage	Wash after decomposition	
Vibration	Slide valve stuck	Wash after decomposition	
Slow pressure rises	Insufficient exhaust gas	Exhaust gas fully	
The steering oil pressure is greater	Slide valve stuck	Wash after decomposition	
than the specified value	Oil hole blockage	Wash after decomposition	
Not up to the required amount of oil	The pressure relief valve is improperly adjusted	Adjust	
Noise	The pressure relief valve is improperly adjusted	Adjust	
	Sliding surface wear	Replace the pressure relief valve	
Oil spill (external)	The O-ring is aged or damaged Replace O-ring		
Set pressure low	Spring damaged	Replace spring	
	Valve seat surface broken	Adjust or rplace the pressure relief valve	
Oil spill (internal)	Valve seat surface damaged	Corrected seat surface	
Set pressure high	Stuck valve	Wash after decomposition	

(2) Pump fault analysis (Table 2-4)

Table 2-4

Fault	Cause	Repair method	
Loss oil disabarea	The tank level is low	Add to specified	
Less oil discharge	Clogged tubing or oil filter	Clean or replace on request	
	●Liner plate damage		
	● Failure of support	Replace	
	●Bad seal ring, liner or check ring		
Pump pressure is low	The pressre relief valve is improperly adjusted	Adjust the relief valve pressure to the specified value with the pressure gauge.	
		• Re-tighten the suction side tubing	
	There's air in the system	●Add oil	
		•replace the oil seal of the oil pump	
Noise during operation	The suction pipe is damaged or the oil filter is blocked	Check pipes or repair oil filters	
	The oil suction side is loose and leaking	Tighten loose particles	
	Oil viscosity is too high	Replace the viscosity oil suitable for the pump operating temperature	
	There are bubbles in the oil	Find out the cause of the bubbles and take actions	
Oil leakage of pump	Pump oil seal or part seal ring is damaged	Replace	
	Pump damage	Replace	

7. Lifting system

7.1 Overview

The lifting system is a two-stage roller type vertical lifting and shrinking, which is composed of inner and outer masts and fork arm carrier.

7.2 Inner and outer mast

The inner and outer masts are welded parts. The bottom of the outer mast is mounted on the drive axle with a support.

The middle part of the outer mast is connected to the frame through the tilt cylinder, and can tilt forward and backward under the action of the tilt cylinder.

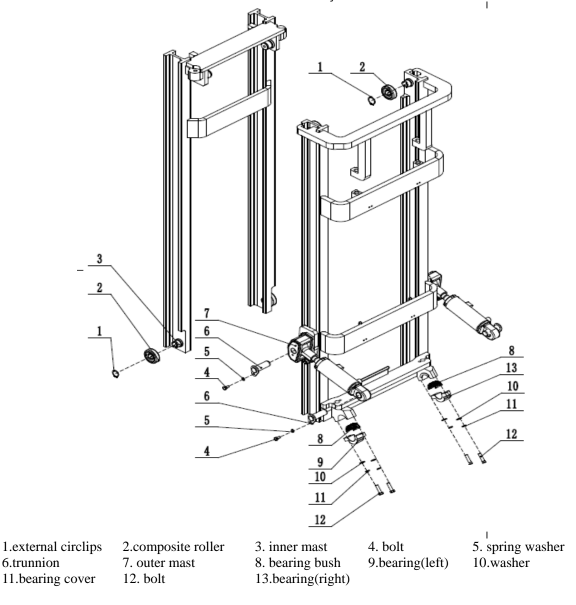


Figure 2-20 Inner and outer mast

7.3 Fork carrier

1. bolt

6.circlip

7.composite roller

The fork arm carrier rolls in the inner mast through the main roller, the main roller is mounted on the main roller shaft and stuck with an elastic retaining ring. The main roller shaft is welded to the fork arm carrier, and the side roller is integrated on the composite roller, rolling along the inner mast wing plate, which can be adjusted. To prevent rolling clearance, 2 fixed side rollers are used to roll along the outside of the inner gantry wing panel. The longitudinal load is borne by the main roller, which emerges from the top of the gantry when the fork is raised to the top. Lateral loads are supported by side rollers.

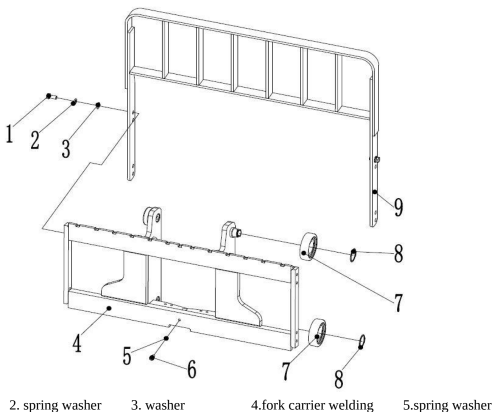


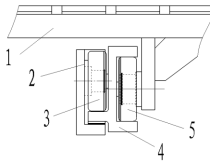
Figure 2-21 Fork arm carrier

9. load backrest welding

8.external circlips

7.4 Position of roller

There are two kinds of rollers: outer mast composite roller and inner mast and fork arm carrier composite roller. Install the outer mast, the inner mast and the fork arm carrier respectively. The composite roller is composed of a main roller and a measuring roller. The main roller bears the load in the front and rear direction, and the side roller bears the side load, so that the inner mast and the fork arm carrier can move freely.



1.fork arm carrier 4.inner mast

2. outer mast3. Outer mast composite roller5 inner mast and fork arm carrier composite roller

Figure 2-22 Position of roller

Note: (a) Adjust the clearance of side rollers to 0.5mm;

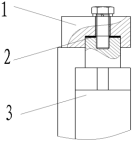
(b) Butter main roller surface and mast contact surface.

Maintenance

7.4.1 Lifting cylinder adjustment (figuer 2-23)

When the lifting cylinder, inner mast or outer mast is removed and replaced, the lifting cylinder stroke needs to be adjusted again. The adjustment method is as follows:

- (1) Insert the piston rod head into the inner mast beam without adjustment pad.
- (2) Slowly rise the mast to the maximum extension of the oil cylinder, and check whether the two oil cylinders are synchronized.
- (3) Add an adjustment pad between the piston rod head of the cylinder and the beam of the inner mast. Adjust pad thickness 0.2mm and 0.5mm.
- (4) Adjust the tension degree of the chain.



1.inner mast beam 2. lifting cylinder adjustable pad 3. lifting cylinder Figure 2-23 Lifting cylinder adjustment

7.4.2 Fork arm carrier height adjustment

- (1) Park the car on a level surface and make the mast vertical.
- (2) Make the bottom surface of the fork arm carrier contact the ground, and adjust the adjusting nut of the upper end joint of the chain so that there is A certain distance A (A=24 ~ 29) between the main roller and the lower end face of the inner mast.

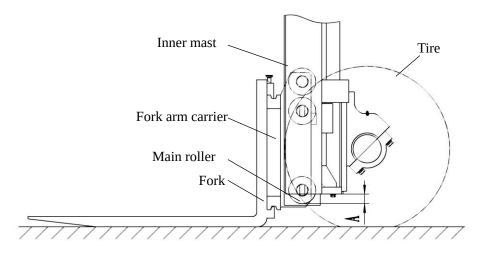


Figure 2-24 Fork arm carrier height adjustment

- (3) Land the fork and lean back into position. Adjust the upper end connector of the chain and adjust the nut to make both chains tensioned to the same degree.
- 7.4.3 Replacement of fork armcarrier roller
 - (1) Fork a pallet and park the car on a level ground.
 - (2) Drop the fork and pallet to the ground.
 - (3) Remove the upper end connector of the chain and remove the chain from the sprocket
 - (4) Lift the inner mast (1) in Figure 2-25).
 - (5) After confirming that the fork is removed from the outer mast, reverse the forklift (② in Figure 2-26).
 - (6) Replace the main roller
 - (a) Remove all spring retainers and remove the main roller with the drawing tool, taking care to keep the adjusting pad.
 - (b) Confirm that the new roller is the same as the replaced roller, install the new roller into the cargo fork rack and clamp it with the elastic retainer.

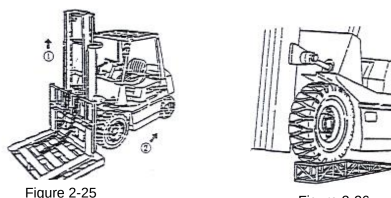


Figure 2-26

7.4.4 Replacement of mast roller

- (1) Remove the fork rack from the inner mast in the same way as described in 9.5.3 replacement fork Rack Roller.
- (2) Drive the forklift to the level ground, and put the front wheel up 250-300mm.
- (3) Pull the overhand brake and pad the rear wheel with the wedge.
- (4) Remove the lifting cylinder and the fixing bolts of the inner mast. Lift the inner mast, taking care not to lose the adjustment pad for the piston rod head.
- (5) Remove the connection bolt between the lifting cylinder and the bottom of the outer mast, remove the lifting cylinder and the oil pipe between the two cylinders, do not loosen the oil pipe joint.
- (6) Put down the inner mast and remove the main roller at the bottom of the inner mast. The main roller of the outer gantry will also be exposed from the top of the inner mast.
- (7) Replace the main roller.
 - Remove the upper main roller with the drawing tool without losing the adjustment pad.
 - b) Install the new roller with the adjustment pad removed in step (a).
- (8) Lift the inner mast until all rollers enter the mast.
- (9) Install the lifting cylinder and fork rack according to the opposite steps of disassembly.
- 7.5 Installation instructions for attachments

If you need to install attachments, please contact our sales department, do not install by yourself.

8. Removal and installation

8.1 Notice

- (1) Only qualified operators can disassemble or repair the parts on the vehicle.
- (2) Stop the vehicle on the flat ground and wedge the wheel before starting the disassembly and detection operation, otherwise it will cause the vehicle to move accidentally. Meanwhile, place the main switch in the off position and disconnect the battery plug.
- (3) Remove all rings, watchs and other metal items from your body before starting the disassembly and detection operation to avoid accidental short circuit.
- (4) Please use the correct tools in the disassembly process, if required, please use the special tools marked.
- (5) Please choose the appropriate spreader according to the size and weight of the parts to be removed to avoid danger.
- (6) Before lifting, please be sure to install the sling securely to avoid slipping. Keep the sling tensioned during lifting.
- (7) When removing a heavy part from the car, be careful not to lose its balance and break it.
- 8.2 Description of lifting points of each disassembled component
 - (1) Figure 2-27 shows the lifting system

Maximum weight (excluding accessories) is not more than 1500Kg

Lifting hole

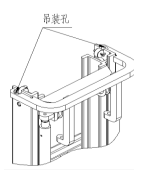


Figure 2-27

(2) Figure 2-28 shows how to lift the top shelf

The maximum weight is not more than 100Kg

Lifting position

Figure 2-28

(3) Figure 2-29 shows the balanced lifting The maximum weight is not more than 1000Kg.

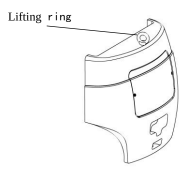


Figure 2-29

The lifting ring on the balance weight is only allowed to lift the balance weight, not the whole vehicle.

(4) Figure 2-30 shows how to lift a battery box.

For battery weight, see battery nameplate.

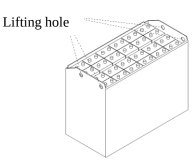


Figure 2-30

The battery also has the performance of balancing weight. Users are not allowed to replace the battery at will, otherwise it will affect the balance of the whole machine and other performance.

(5) Figure 2-31 shows the lifting of the walking motor.

The maximum weight is not more than 100Kg

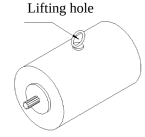


Figure 2-31

Chapter Three Operation, use and safety for forklift

I . Driving and operation

There is some information for operating normally as below and it favor you about good running performance, using safely, running economically.

1. Usage of new vehicle

All the parking parts from the new vehicle should be reclaimed according to the establishment of local government.

In order to insure the new vehicle can work normally, make a trial run of it before use it.

The life-span of vehicle depends on how you begin to use your new forklift. At initial 200 hours running, please to notice as follow.

 $! \Delta$ ·Whatever season, you must run machine warmly before operating.

Do maintenance better in normally.

Do not abuse machine and unreason using.

2. Connection between load and stability

Under load curve, forklift take front wheel for pivot to keep balance of vehicle and load on fork, please pay attention to load centre and load capacity to keep vehicle stable.

• If exceed load curve, rear wheel should be uplifted and be in danger, forklift should be overturned to lead severe injury. Saying as below figure, load close to fork prong is the same effect as increase weight. As in such condition, load shall be decrease.

3. Load center and load curve

Load centre means the distance between front end surface of fork and cargo cg. Said figure of load curve show you relation of 2t forklift load centre and permitted load. figure of load curve is adhibited on vehicle, if figure damaged, to renew it in time.

O-If forklift is equipped disposal accessaries such as side-move device, scraper bucket or rotating fork, its permited load is less than normal truck (without any accessaries), the reason as follow:

- (1) Subtract load from rated load, its weight equal to weight of accessaries.
- (2) Because accessaries length lead load centre to move forward, rated load is also decrease.

Accessaries equipped lead load centre moving forward, this phenomenon is called "Load centre loss".

Do not load exceeding the rated load shown by figure of load curve pasted on vehicle or accessaries.

4. Forklift stability

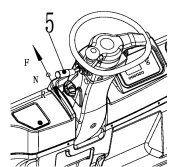
There are regulations in ISO or other standard about forklift stability, but said regulation is not applicable for all running condition, forklift stability vary on different running condition.

Maximum stability is assured under below condition:

- (1) Level and firm ground.
- (2) Running under standard load or unloaded condition.

Standard no-load state: Fork or other bearing accessaries lie 30cm upto ground, tilting mast backward enough without load.

Standard load condition: Fork or other loading accessaries lift up about 30cm from ground, rated load on standard load centre, mast tilting backward to max angle.



When loading, keep min. tilting angle forward or backward as can as possible, do not tilting forward unless load fixed on load backrest or rigidity loading goods frame, or low lift height.

5. Transporting and loading for forklift

(1) Transportation of forklift

Transporting with truck, Wedge forklift wheel or tighten forklift by rope to prevent it moving during transportation.

- ·Pay attention to obey regulation of full-length, full-width, full-height of forklift during transportation on traffic road.
 - (2) Loading and unloading for forklift

- $\stackrel{ extstyle e$
 - ·Brake lorry firmly and wedge wheel.
 - Gangplank shall be fixed on middle of carriage firmly, no greese on gangplank.
 - ·Both height of left and right gangplank shall be same.
- Do not turn or transverse move during operating on gangplank.
- ·When loading on lorry, in order to let forklift board on simultaneously, please backing lorry slowly.



6. Preparation before driving

- (1) Check position of direction switch handle(5), and push it to neutral position(N).
 - (2) Turn on ignition key

Catch hold of handle of steering wheel, then turn on ignition key and keep it at "ON" position.

 $\stackrel{\text{/!}}{\sim}$ Even after ignition key is turned to "ON" position, 1 second is needed between brake circuit starting to work and starting to move.

- If gear shift lever is in forwardposition "F" or backwardposition "R", before turn ignition key to "on" position, push gear shift lever to neutral position "N"
- -Do notice that if step down accelerating paddle suddenly, vehicle will probably accelerate suddenly.
 - (3) Tilting backward of mast

Pull backward lifting handle to lift fork

- 150-200mm upto ground, and pull backward tilting handle to tilt mast backward.
 - (4) Operation of direction switch handle(5). Direction switch handle decide travelling direction(forward-backward)

Forward F: push forward direction switch handle

Backward R: pull backward direction switch handle

(5) Loosen parking brake handle

Step down brake paddle

Let go parking brake handle forward entirely, catch hold of steering wheel with left hand, put right hand lightly on steering wheel too.





7. Steer

(1) Starting up

Move food away from brake paddle and step down accelerating paddle slowly, then, the vehicle will start to move.

Acceleration rate is decided by how much accelerating paddle is stepped down.



∠!_.Do not startup or brake suddenly to prevent cargo falling down.

(2) Speed slow down

Release accelerator slowly. If necessary, step brake pedal down. Except emergency brake, release accelerator to make slow down slowly until parking. If even release accelerator suddenly, emergency brake is also impossible. When emergence situation, step brake pedal down to make emergency brake.



·Please slow down if situation as follow:

- (a) urning at crossing.
- (b) Closing to cargo or pallet.
- (c) Closing to goods pile.
- (d) Traviling through narrow chunnel.
- (e) Ground/Road surface is bad.
- •When backing forklift you have to look at rear direction to be sure condition is safe. It is dangerous when backing forklift depending only on rearview mirrow.
 - (3) Turning

It is not same as the truck, forklift depend on rear wheel to turn. When turning you shall be slow down and be careful for tail swing of forklift when operating steering wheel.

•During turning, when turning radius is small, the fast speed the forklift is, the more possibility the forklift overturn. Be careful for this situation.

- (4) Traveling and lifting simultaneously (Inching operation)
- (a) Traveling first, let fork prong be close to goods about 3—5m distance.
- (b) Step brake pedal down perfectly (standstill).
- (c) Step accelerator down to be in optimum speed.
- (d) Operating lift and lowering handle to operate fork to be lifting operation.

rraveling and lifting simultaneously (Inching operation) is a professional work to ask forskilled operator. Be definite to know well the shape and cg of goods to identify the vehicle stability, make a slow lifting and lowering performance of the vehicle, and please be careful in operation.

•Tilting fork to operate when fork is at a much height is very dangerous, except for fork's in and out operation, please do not operate the vehicle on the load stage.



In order to reduce the danger of tilting fork to operate when fork is at a much height, make lifting operation when the vehicle is very close to load stage.

8. Parking and temporary parking



Parking safely

·Parking place shall be broad and level as much as possible.

- When unladed forklift need to park on ramp, please make mast face downward and block wheel by wedge.
- •Parking vehicle outside workplace or qualified place.
 - If necessary, to use signs or signal light.
 - ·Parking on firm and level ground.
- If fork can not lower because of fault, hang cloth on fork prong forward dead corner.
 - -Pay attention for road surface slide or cave in.
- •To lower fork after parking perfectly, it is very dangerous to lower fork during traveling.
 - Do not jump off vehicle.
 - ·When get off forklift, you must face vehicle and take favour of footboard.
 - ·Slow down first and step brake pedal down and standstill and put gearshift on "N".
 - ·Parking vehicle at place where is

convenient to other vehicles and operating as follow:

- (a) Pull backward the parking brake handle enough to its position, actuate the parking brake.
 - (b) Let fork lower to make it touch ground.
 - (c) Turn ignition key to "off" position.
 - (d) Take off key and keep it carefully.
 - (e) Be careful to get on or get off vehicle.
 - (f) Parking forklift

•When get off forklift, pull brake handle up and to tilt mast forward. Lower fork on ground. When parking on ramp, block forklift by wedge.

·When leaving forklift, take ignition key

9. Usage of battery

(1) Charging battery

To choose right charger according to instruction of operating manual.

(a) Keep liquid on normal level.

Keep liquid level on normal situation to prevent battery from being over-hot or being burn out.

- If electrolyte is not enough, the life-span of battery will be shorted
- (b) Infuse distill water.
- (c) Do not overcharge.
- (d) Charging place shall be ventilated enough.

⚠

▶ Battery charging shall be at ventilated and dry place.

(e) Open bettery cover.

 \triangle

•There is hydrogen to be geverated when charging, so and please open bettery cover.

(f) Check terminal, cable and connector.

Before charging, check connector and cable to ensure there is no injury

- •Not charging under the situations as follow:
 - -Connector terminal has been injuried.
 - —There are rust and abrasion in Turminal and cable.

These situations will lead spark to burn and to explode.

- (g) Charge after turning off ignition key.
- (h) Check proportion



Before charging, check each cell for electrolyte proportion to detect for abnormal condition to prevent certain accident happen.

(i) When pulling out or insert power connector, hold connector or handle not the cable.



·Do not pull out cable.

- ·If cable and connector failure, please inform manufacturer to replace by new one.
- (j) Break up charging procedure

According to «operation and maintenance manual» of the used charger to break charging procedure.

•Do not pull out charger plug during charging, otherwise there will be spark take place to lead to danger.

(2) Replace bettery

When forklift has been used continuously for a working period and the battery has entirely excharged, replace the battery with another fully charged one and charge the battery been replaced.

In replacing, to be sure that new battery mates with forklift well, otherwise there will be dangerous to shorten lifespan of forklift or overturn during traveling.

Replacement of battery shall be done on level table.

According to the steps as below to replace battery:

•When using another forklift as hoisting equipment to lift battery, you shall choose a proper lifting tool(accessary).

- ·Only qualified person can operate battery.
- (a) Pull out plug of battery.
- (b) Open upper cover of battery.

Use gas spring or other methods to ensure block upper cover of battery to avoid cover fall down to injure human or bodywork.

- (c) When hoisting battery out forklift, be careful for touching steering wheel or other forklift parts.
 - (d) After finish installation of battery, connect and fasten the battery pin.
 - (e) Close upper cover of battery.

. When close upper cover of battery, be careful to injure your finger.

•During hoisting battery, be careful to prevent swing of battery box to injure bodywork.

10. Stacking

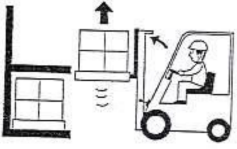


•Check the following items before operation:

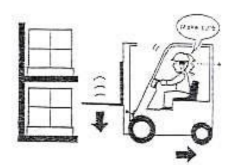
- (a) Be sure that there are no falling of load and damaging of load in loading region.
 - (b) Be sure that there is no goods or pile possible leading to unsafety

Stack as follows:

- (1) Slow down when getting close to goods.
- (2) Parking in front of goods.
- (3) Check the safety of goods area.
- (4) Adjust the position of vehicle until it lies in front of goods





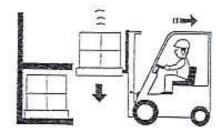


- (5) Make Mast vertically, lift fork up more than the height of goods.
- (6) Check goods'location and park the vehicle to optimum position.
- (7) Ensure that the load higher than the stacked goods and lower fork slowly and place load correctly and safely.



fork.

- ·Before load placed on shelves or bracket:
 - (a) Lower load until the fork no longer carrys any load.
 - (b) Backing forklift for distance of 1 / 4 length of
- (c) Lift fork 50—100mm up and drive forklift forward for stacking to be optimum.
- (8) Look at rear space, backing forklift in order to avoid impact between fork and pallet or goods.
- (9) Ensure fork prong to be off goods or pallet, lower fork to avail driving (from ground 150—200mm).



11. Unstacking

Unstack referring to the procedure as below

- (1) Slow down when close to goods.
- (2) Park in front of goods (30cm between goods and fork prong)
 - (3) Adjust the vehicle position in front of goods
 - (4) Be sure that there is no overloading.
 - (5) Adjust the Mast upright to ground.
- (6) Observe the vehicle position and move it forward until the fork inserts the pallet completely



- ·When it is difficult to insert the fork completely into pallet:
- (a) Inserting 3/4 length of fork and lift pallet little more (50-100mm), then pull fork out pallet 100-200mm,

then lower pallet.

- (b) Insert fork into pallet completely.
- (7) After fork insert pallet, lift pallet (50-100mm) up.
- (8) Look at ambient spacy to move forklift backward to lower load.
- (9) Lower load at the height of 150-200mm from ground.
- (10) Tilt backward the mast to ensure the stability of goods.
- (11) Transport the goods to destination



(1) Before diposit

Before forklift deposits, clean it thoroughly, check up as following:

- (a) If necessary, clean grease and oil of bodywork by cloth and water.
- (b) When cleaning, check the vehicle entirely especially for hollow or damage of bodywork, if tires punctured, and if there is any nail or stone in tire surface groove.
 - (c) Check for leakage.
 - (d) If necessary, infuse greese.
- (e) Check wheel hub nut and joint face between piston rod and piston for loose, check piston rod surface for injury.
 - (f) Check mast roller for rotation stability.
 - (g) Actuate lift cylinder to its max. height to let cylinder be full of liquid.



•As long as there is any failure or malfunction or unsafe factor of forklift to be known, report to related person and stop using forklift until repaired.

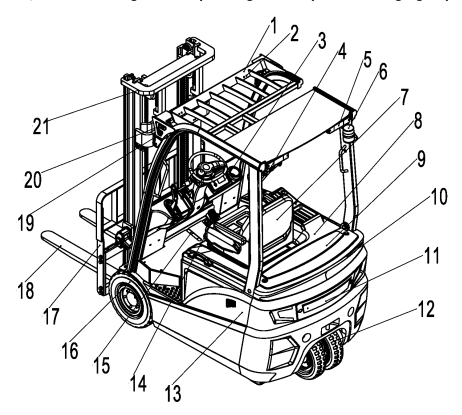
- (2) Daily deposite
- (a) Parking forklift on appointed place and block wheel by wedge.
- (b) Put shift gear on neutral and actuate parking brake.
- (c) Take off ignition key and keep it in safe area.
- (3) Long time deposite.

Based on daily deposit, please make check and maintenance according to the follow items.

- (a) Considering the raining season, park the vehicle on high and rigid ground.
- (b) Unload battery from forklift, even indoor parking, if the place is muggy, dry and shade-cool are necessary fo the battery depositing. Charge the battery once a month.
 - (c) Rub anticonosive oil on bared surface of piston rod and shaft ect.
 - (d) Cover parts prevent raining and wet.
- (e) Startup vehicle at least once a month, install battery, clean the grease on piston and shaft, startup engine and preheating, make vehicle move forward and backward slowly, meanwhile operating hydraulic control for several times.
 - (f) In summer, do not park forklift on floppy furface such as asphalt ground.
 - (4) Operation after long time deposit.
 - (a) Take off dampproof cover.
 - (b) Cleaning pickling oil from bared parts.
 - (c) Cleaning impurity and water of hydraulic tank.
 - (d) Install full charged battery on forklift and connect it.
 - (e) Check carefully before startup.

II. Using instruction of operating devices

1. Components, schematic diagram for operating devices(see following figure)



1. Overhead guard	2. Rearview mirror	3. Display	Operating lever	5. Rear combined lamps
6. Warning light	7.Seat	8. Cover	9. Cover	10. Balance weight
11. Back cove	12. Back wheel	13.Side plate	14. Accelerator	15.Brake pedal
Front wheel	17. Fork bracket	18.Fork	19.Steering device	20. Headlamp
21.Mast				

2. Instrument unit

see figure 2.4 Electrical system (page 30).

3. Switches

(1) Emergency stop button

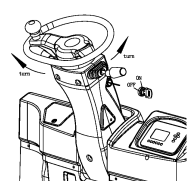
When emergency, press red mushroom-head button down to cut off power to stop function of traveling, turning, lifting. To resume the function, rotate the botton according to the arrowhead indication.

(2) Key switch

key can turn on or turn off controlling power

Turn off (0FF): In this position, power is cut off and key can be inserted and pulled out

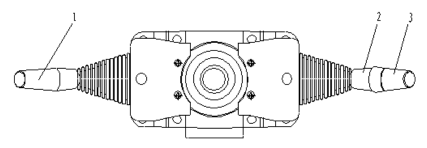
Turn on (0N): Turn forward from off position, switch is turned on, forklift starts up.



Emergency switch

- Δ ·Do not turn on ignition key and step accelerator down simultaneously.
- •Take off key to prevent unqualified operating when get off forklift.
- •Take off key when charging or parking to prevent unqualified operating.
- (3) Switch unit

Switch unit is combined by direction switch, steering switch and big and small light switch.



1- direction switch

2- steering switch

3- big and small light switch

Direction switch controls travelling direction and delivers signal to instrument to display. Push handle forward, vehicle travel forward, and pull handle backward, vehicle travel backward. Neutral position is vacancy. When handle is on backward, back-up light and caution light will open, back buzzer has sound.

Steering lisht shows rotation direction of forklift, when handle is on turning position, steering light will blink.

push forward	left steering light is bright	
middle	neutral	
pull backward	right steering light is bright	

Big and small lights switch control relevant lights. Small light will open when rotate to the first gear, both big and small lights will open when rotate to the second gear.

gear	OFF	first gear	second gear
width light	×	0	0
tail light	×	0	0
fore light	×	×	0

x: blanking o: lightening

(4) Rear big light switch

Tail light switch is a single gear which controls on&off of the light. Pull switch up, light open; push down, light off.

4. Control

(1) Steering wheel (1) and steering wheel handlebar (2)

Steering wheel operation is traditional: steering wheel turn right, vehicle move right; steering wheel turn left, vehicle move left. There is steering wheel at backside of forklift to make backside of forklift swing toward outside when turning.

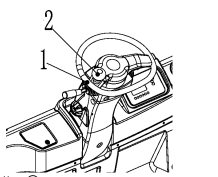
When turning, catch steering wheel by left hand and right hand on steering wheel or control handle of multiway valve.

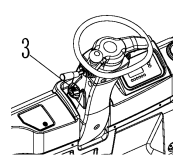
Both hydraulic steering system and steering wheel tilting device are standard equipment of forklift.



According to driver seat to adjust steering wheel to optimum angle.

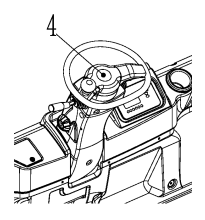
·Lock steering pipe by tilting handle after adjusting steering wheel tilting angle.





(2) Horn button (4)

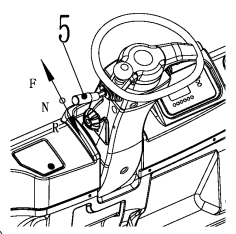
Push down rubber cover located in the center of steering wheel to make a buzzing sound. Even when ignition key is turned off, the horn can also sound.



(3) Direction switch handle (5)

Indicate travelling direction

Travel forward (F): Push forward handle and step down accelerating paddle Travel backward (R): Pull backward handle and step down accelerating paddle When parking forklift, direction switch handle should be put in neutral position(N).

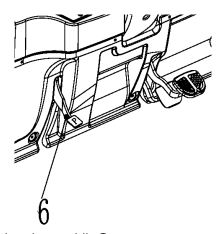


(4) Parking brake handle 6

In order to prevent forklift from moving, when park forklift, pull up entirely parking brake handle.

It is necessary to push parking brake handle to end before driving.

 Δ .When operating the parking barke handle, step down the parking paddle.



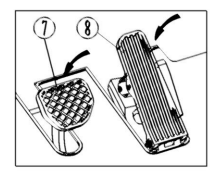
(5) Brake paddle 7 and accelerating paddle 8

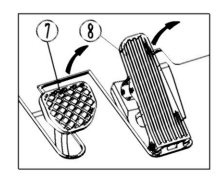
Do not step accelerator pedal suddenly to prevent the vehicle from starting or accelerating suddenly.

·Ensure your foot remove from accelerator pedal when step brake pedal down.

From left to right, there are brake paddle?) and accelerating paddle® in turn.

Step down accelerating paddle slowly, forklift speed is decided by stepped angle of accelerating paddle.





(6) Lifting handle (9)

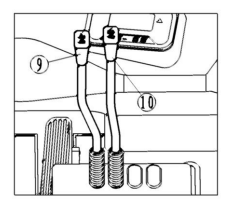
Pull backward lifting handle, fork lifts, and push forward lifting handle, fork lowers. Lifting and lowering speed depend on tilting angle of handle, the larger the angle, the faster the speed is.

Lifting operation cann't be made, if push or pull lifting handle when turn on ignition key.

- Don't lower fork suddenly or stop suddenly when lowering fork.
 - (7) Tilting handle

Pull backward tilting handle, mast tilts backward; push forward tilting handle, mast tilts forward. Tilting speed is decided by tilting angle of hande, the larger the angle is, the faster the speed is

•When turn ignition key on, push or pull tilting handle, you can not tilt mast.



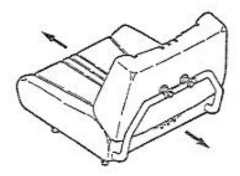
5. Truck body

(1) Seat

Make you fit to drive seat by adjust operating handle.

Lock will be released after pull the handle up. you can move seat to and fro gently. To be sure seat locked after adjusting.

Seat adjusting range to and fro is 120mm. When traveling on dry cement road, driver is given a perpendicular acceleration is 2.130m/s2-2.237m/s, integrative acceleration is 2.252m/s-2.356m/s.



(2) Roof guard

Roof guard protect you from falling down goods. Its top is a fence-type shape, the space between two bars is 150mm, so, if goods size is less than 150×150mm, you must adopt another measure to protect youself from danger of falling down of weights. Abnormal installation of roof grard or no roof guard or changing roof guard shall lead terrible accident.

(3) Goods rest

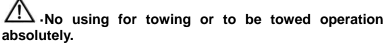
Goods rest is an important device to protect operator from being impacted when cargo slides toward operator. Loose installation, usage after dismantling and usage after modification are all dangerous.

(4) Traction rod

Only in the following situation shall be possible to use traction rod.

To escape from the trouble of being not able to travel (for example wheel trapped in ditch)

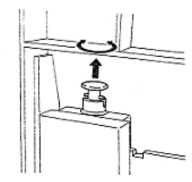
•Forklift need to be loaded on or be unloaded from lorry.

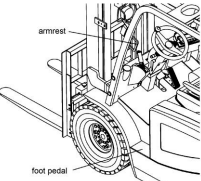


(5) Fitting pin for fork

Fork fitting pin lock fork on certain position. When need to regulate clearance of fork, pull pin out up, rotate pin I / 4 circle to make fork at position required. Regulation of clearance of fork depend on goods need to be loaded.

According to principle of goods gravity centre shall be on centre of vehicle, we must regulate space of forks for equal distance either left and right. After regulated, to fixup fork by fitting pin firmly.





· When adjust space of fork, lean against your body on goods rest, after standing stably, push fork by your foot. Do not regulate by your hands absolutely.

(6) Foot pedal and armrest

There is foot pedal on each side of forklift, armrest located on left front brace of roof grard, when get on or get off, please use foot pedal and armrest to ensure your safety.

There are head light and front light assembled on the head of vehicle direction indicator lamp, parking light, width light). There also is back light assembled on backside of vehicle which front big light consists of tail light, turning light, brake light, parking light, back light and flasher.

front light unit

Rear view mirror

cornering lamp

rear light unit

 Δ -Identify the working status of lamps, Replace and repair lamps immediately if lamp burning out, lamp shield injury or dirty.

(8) Rear view mirror

Rear view mirror locates in right of roofguard front beam.



Keep rearview mirror surface cleanness.

Regulate rearview mirror for good position in favor of good sight of driver.

(9) Battery plug

Battery plug is used to join or cut off power, in normal situation, it should always be connected.

If checking electrical parts of inside location, please cut off power to prevent danger.

Even if ignition key on "0FF", main circuit Still has voltage. if you want to switch off power, it is necessary to pull out this connector.

·Do not pull out plug of battery during Driving unless emergency, because it can lead steering malfunction.

Ⅲ.Safety issues

Safety is your business and responsibility. This section describes the typical forklift often used in the basic safety regulations and warnings, but also applies to the door frame with special specifications.

1 Operation place and working environment

(1) Ground conditions

The operation place of forklift should be ground with flat and firm surface, a good ventilation is needed.

Forklift's performance depends on the ground situation; running speed should be adjusted appropriately in ramps or rough pavement to be especially careful when driving. Driving on a ramp or rough roads will speed up the forklift tire wear and increased noise.

(2) Work environment

Forklift use ambient temperature should be -20 ° C ~ 40 ° C, the ambient humidity should less than 80%.

(3) Weather condition

When it's rainy, snowy, foggy or windy, to assess the safety before use forklift, the best is not to use for out door work, if must, driving and operation should be more carefully.

2. Safety rules



Only qualified people who has been trained and has driver license can operate the forklift!



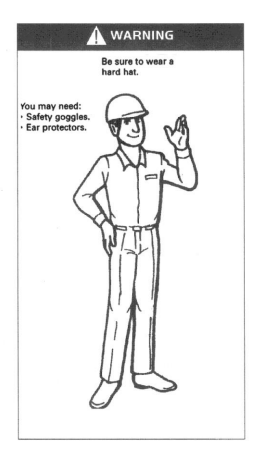
Forbid to drive on the highway!



Vigilant: injuries, the ambulance!



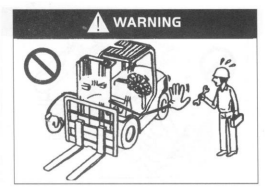
Do not change parts on forklift arbitrary without permission.



Put fatigue dress on before driving!



Read the instruction manual carefully before driving!



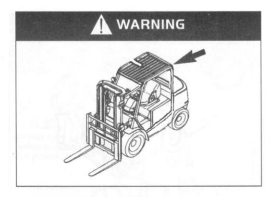
Turn off the engine before maintenance!



Understand traffic regulations



Before use, please check on the truck!



Do not move the overhead guard!



To keep driver's cap clean!



Do not drive an unsafe forklift!



Drivers should have a healthy body!



Be sure your truck is safe!



Work in specified area



Hold tightly when get on the truck!



Adjust seat before driving!



Appropriate fasten seat belts!



Do not drive a damaged truck!



Start forklift correctly!



Make sure your forklift is in safe operating condition!



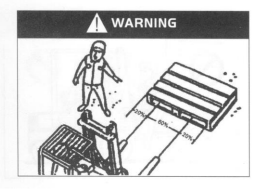
Always pay attention to the height of work place!



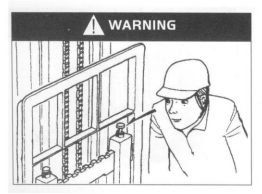
Turn on lights in dark area!



Avoid driving on soft ground, only allowed to run on solid and flat ground.



Avoid eccentric loading!



Check fork pin position!



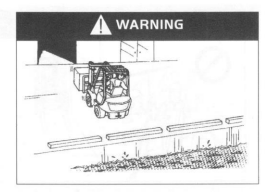
Do not put arm and body outside of the overhead guard during work!



Keep body under the guards!



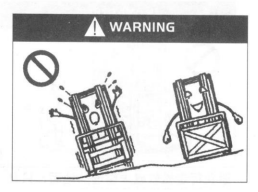
Pay attention to encounter item by front fork when loading!



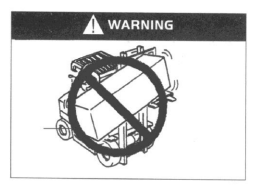
Note the security of the work region!



Do not run on smooth or slippery ground!



Note the horizontal driving stability of the truck when it is un-load!



Be especially careful when handling long or wide cargo!



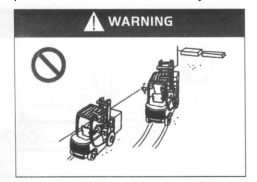
Forbid handling people!



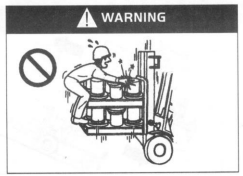
If can not see the front when turning, please whistle and drive slowly.



Use appropriate pallets or sleeper when handling small objects!



Do not chase each other through the traffic!



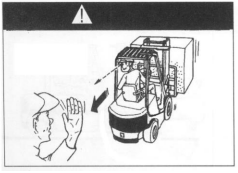
Not allowed to stand on the goods!



Not allowed to gaze around while driving!



Do not use the forklift to do stunt!



when goods are so high to keep out line of sight, drive backward or forward under direction of others



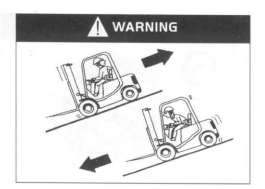
Should obey the traffic rules and all warnings and signs!



when loading, travel forward in upgrade and backward in downgrade



Pay attention to the steep uphill slopes and goods lifting height!



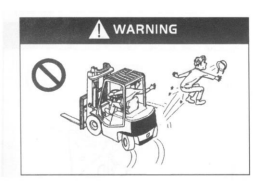
When no-load, travel backward in upgrade and travel forward in downgrade!



Note using brake when start truck on the slopes!



Not turn when driving on a slope!



Be careful to crush people or goods when turning!



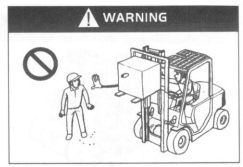
While turning a high speed can cause accident because of unstable center of gravity!



Notice the change of rated load weight before use forklift.



People or things moving on road should be warned by whistle!



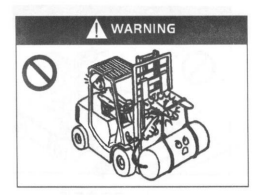
Operators are not allowed to close when the truck is working!



People are not allowed to start in work place!



Pay attention to the area where forklift is driven!



Use the fork correctly when loading!



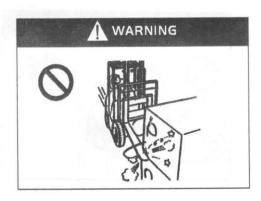
Do not move the truck when there is someone in front of the truck!



Do not load the goods which is higher than the goods rest.



Do not carry the goods from forklift by manpower!



Slow down when loading!



It is forbidden to stand or walk under the elevatory fork!



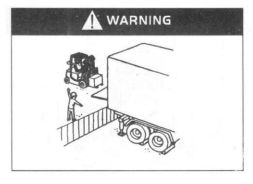
Please bind the goods which is difficult to fix before load!



Do not let people to carry the goods have been damaged!



Do not misuse the fork!



Be careful when load the container!



Do not pick up people!



Do not misuse forklift!



Do not extend any part of body outside when driving!



Drive the truck smoothly to avoid sudden acceleration and deceleration!



Must use special equipment to lift people safely to lift people safely to work at height!



Do not overload!



Do not lift when there is excessive wind!



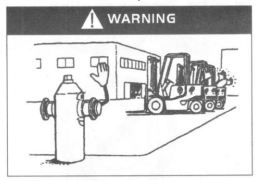
The faulty trucks should be put into the indicated area!



Do not park the forklift on the slope!



Not allowed to work in explosive environments!



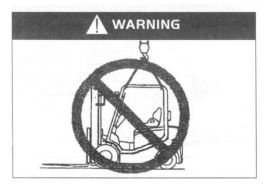
park the forklift to the indicated area!



When the forklift is not in use, please do the follow.

- Brake
- Put direction pole in neutral position.
- Lower the fork to the ground
- Frame forward tilt.
- Take off the key

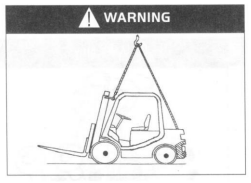
3. Move the truck



Forbid hoisting from the top!



Forbid hoisting on the frame!



Hoisting the forklift correctly!

Hoisting the forklift

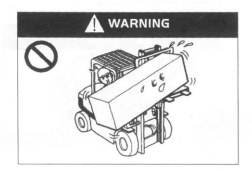
- •Tie firmly steel cable on two terminal holes of outer mast beam and on counterweight hoisting hook, then, hoist forklift with hoisting device.the side of steel cable connecting to counterweight should go through notch of roofguard without exerting pressure on roofguard.
- $\stackrel{\textstyle extstyle extstyle$
- •Wire rope and lifting equipment to be very strong, enough to secure bearing fork lift, because the truck is extremely heavy.
 - Do not use the cab (overhead guard) to hoist the forklift.
 - ·Forklift upgrade, do not enter the truck underneath.
- 4. How to avoid overturning, how to protect yourself



Prohibit forward tilt to enhance loading, so as avoid tipping!



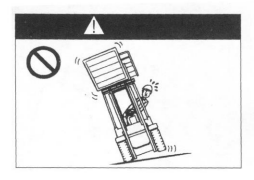
Prohibit lifting goods tipsily!



Prohibit eccentric loading of goods!



To avoid driving on slippery roads!



When the truck is not in the horizontal position, do not load or unload!



Prohibit crossing the obstacle such astrench, mound and railway!



When moving, the distance between fork and ground should less than 150mm to 200mm!



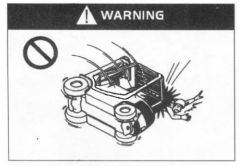
Whether load or no-load, don't turn in a high speed or in a large radian!



when no-load fork is lifted, please turn with a narrow range.



Be sure to fasten seat belts!





Do not jump in the event of forklift rollover!

Please wear helmets when driving!

It is safer to stay under the protection of seat belt than jump down the truck. If the forklift began to tip over:

- 1. Tap foot and clench the steering wheel tightly.
- 2. Do not jump.
- 3. The body bend to the opposite direction of the rollover.
- 4. Forward the body.

5. Safety problem in Maintenance

- (1) Maintenance location
- Designated areas should be available to service providers and adequate equipment and security facilities.
 - ·The site should be level ground.
 - ·The site should be well ventilated.
 - ·The site should have fire-fighting equipment.
 - (2) Precautions before maintenance



- •Wear all protective equipment (helmets, shoes, glasses, gloves and boots), and suitable clothing.
 - ·Wipe out the oil in time.
- •When add lubricating oil, you should clean out dirty oil or dust with a brush or cloth, then add oil.
- In addition to the needs of some cases, should turn off the key switch and pull the battery plug out.
 - ·Lower the fork to ground when maintaining.
 - ·Clean the electrical components with compressed air.
 - (3) Matters need attention.
- You should be careful not to put your feet under the decensive fork, do not be tripped over by fork.
- •When fork is lifted, place cushion block or other object under inner mast to prevent fork and mast from falling down suddenly.
- ·You should be careful when you open and close the noseplate and cover plate of battery.
- When you can not finish your work in one time, please make mark and go on next time.
 - -Use the right tools, do not use makeshift tools.
- Because of high pressure hydraulic circuit, do not carry out maintenance work before reducing the internal pressure oil-way.
 - •When shocked by high-voltage, search for medical treatment immediately.

- Do not use the door frame assembly as a ladder.
- Strictly forbidden to put your hands, feet and body between frame and door frame assembly.
 - (4) Inspect and replace tires.



- ·High-pressure air should be carried by professional.
- ·Wear goggles when using the compressed air.
- •When disassemble tires, do not loose rim junction bolts and nuts, there is high-pressure gas inside the tire, bolts, nuts and rims loose cause very dangerous situation.
- Junction disassembly rim bolts and nuts, the tire must be exhausted within the high-pressure gas, and carried out special tools.
 - (5) Use jack (replacement of tyres)



- When lift the forklift truck with a jack, do not bore into the botton of forklift.
- · Before lift the forklift truck with a jack, ensure there is no person or load on the truck.
- •When forklift is of ground, stop using jack and put pad under it to prevent it from falling.
 - Before lift forklift with jack, affirm there is nobody and no load on it
 - (6) Emission (electrolytic liquid, oil, etc.) requirement.

Forklift scrapped parts (plastic parts, electrical components, etc.), liquid (hydraulic oil, brake fluid, etc.) should be recycled according to local government stipulation, do not dispose them at will.

6. Safety problem in battery usage

(1) No smoking

Batteries produce hydrogen gas. Short circuit will produce sparks when lit cigarette near the battery, it will cause an explosion and fire.



(2) Avoid electrical attack

Battery with high voltage, when the installation and maintenance, do not touch the battery conductor, which can cause serious burns.

(3) Correct link

When the battery charging, the positive and negative can not be reversed, otherwise it will cause heat, fire, smoke or explosion.

(4) Do not put metal objects on the battery

∠!\(\triangle\). Do not let positive and negative contacts cause a short circuit by bolts or tools, which will result in injuries and explosions.

(5) Against excessive discharge

.Do not use forklift u

△•Do not use forklift until it can not move, otherwise the battery life will be shortened.

The batteries need charging up when the battery capacity warning light flashes continuously.

(6) Keep clean



·Keep the battery surface clean.

- Do not use dry cloth, chemical fiber cloth to clean the battery surface. Do not use polyethylene film covered battery.
 - ·Static electricity can cause an explosion.
 - ·Clean the top of the battery not covered with a moist cloth.
 - (7) Wear protective clothing

·When maintain the batteries, you should wear goggles, rubber gloves and rubber boots.



- (8) Battery electrolyte is harmful
- ·Battery electrolyte is made of diluted sulfuric acid, be careful when handling.
- When electrolyte adhesion conglytination on eyes, skin and clothing, it will result in vision loss and burns.
 - (9) Emergency dealing methods
- ·When the accident occurred, deal according to the following methods of emergency treatment and contact a doctor immediately.
 - Splash on the skin: wash with water for 10-15 minutes.
 - ·Splash into the eyes: wash with water for 10-15 minutes.
- ·Contaminated for a large area: counteract (baking soda) electrolyte with dry soda or clean it out with water
 - Swallowed: to drink plenty of water or milk.
 - ·Spilled on clothing, immediately take off clothes.
 - (10) Close battery cover tightly.



·Cloth battery upper cover tightly to prevent electrolyte from leaking.

- •Do not add too much electrolyte, electrolyte overflow will cause leakage.
- (11) Waterproof

·Batteries can not be wet with rain or sea water, this will damage the battery or cause

(12) Battery anomaly

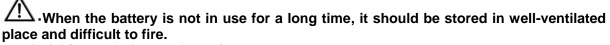


- $\stackrel{ extstyle e$
 - ·Battery stinks.
 - Dirty of electrolyte.

- ·Electrolyte temperature becomes higher.
- •Electrolyte reduces too quickly. (13) Prohibit disassemble



- ⚠ ·Do not drain the electrolyte from the battery.
 - Do not split the battery.
 - Do not repair the battery.
 - (14) Stored



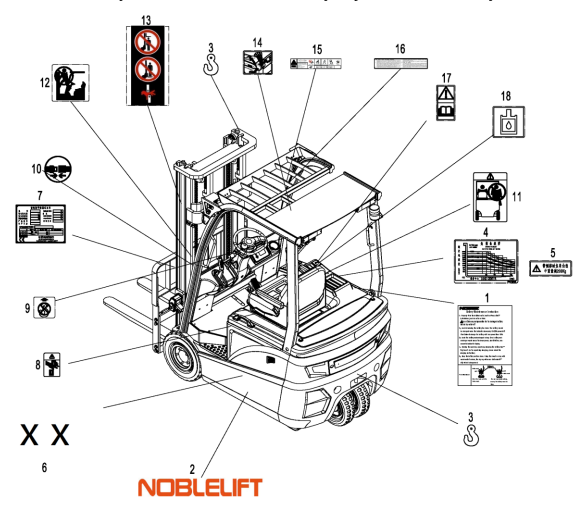
(15) Disposal of waste batteries



① Disposal of waste batteries should contact our sales department.

7. Labels

Labels posted on the forklift are used to illustrate the use and precautions of it. They are for the benefits of both you and the forklift. Immediately re-paste the labels if they fall off.



- 1. Battery Maintenance
- 4. Hydraulic oil
- 7. Prohibition of lifting
- 10. Safety label
- 13. Safety marking against rollover 14. Prompt sticker
- 16. Safety marking against rollover 17. Data plate
- 20. curve of load

- 2. NOBLELIFT
- 5. Product model
- 8. Safety belt
- 11. Whole car hoisting

- 3. Hoisting
- 6. Hand squeezing
- 9. No Climbing
- 12. Battery box cover opening
- 15. Forbidden seat holder
- 19. Side shift and weight reducing

Chapter four Truck's regular check and maintenance

Conduct a comprehensive pre-inspection of forklift trucks and forklifts to avoid failure and fail to produce the life it deserves. Maintenance program is based on the number of hours listed in forklift work 8 hours a day, working 200 hours a month the case may be, in order to maintain safe operation and maintenance procedures should be maintained on the forklift.

Routine maintenance and repair work carried out by the truck drivers, and other inspection and maintenance by professional maintenance personnel.

I .The check before operation

For safe operation and to make sure the truck in good condition, a comprehensive inspection of truck should be conduct before operation, which is a statutory duty. If find problems you should contact our sales department.

A small mistake will cause a major accident, do not operate or move the forklift truck before the completion of repair work and inspections.

- •The forklift should be checked on the platform.
- •When checking on electrical system of the truck, the key switch should be switched off and the battery plug should be unpluged before the test.
- •Replacement of inappropriate handling of waste oil down (into the water pipe under the soil, burning, etc.) will pollute the water, soil, atmosphere, etc., which is prohibited by law.

1. Checking point and checking content

	No.	Checking points	Checking contents						
	1	Brake pedal	Foot brake pedal travel and braking force						
Brake	2	Brake oil	Quantity and cleanliness						
system	3	Parking brake	Parking brake handle travel and the size of operation force						
Steering	4	Steering wheel control	Elastic, rotation and movement before and after						
system	5	Hydraulic steering operation	Operation of all components						
I localma cellina	6	Function	Function, it has cracks, lubrication condition						
Hydraulic system	7	Pipe	Whether the pipe is leakage						
and the	8	Hydraulic fuel	The appropriate fuel						
frame	9	Lifting chain	Left and right should be consistent with two chain tightness						
Tyre	10	Tyre	Pressure size, whether abnormal breakage.						
Tyle	11	Wheel nut	Tighten firmly						
Battery	12	Charging	Determine the battery capacity display status, the proportion of the plug should be firmly connected.						
Lights, horn and switch	13	Headlights, taillights, reversing lights, horn turn signals, and emer- gency power off switch	To see if the light off, listening to speakers if sound, emergency power off switch is abnormal.						
Detection and display	14	Function	When connected to key switch should display "test state normal"						
Others	15	Owerhead guard, load backrest	Bolts, nuts are tightened						
Others	16	Nameplate and marks	Integrity						
	16	Other parts	Normal or not						

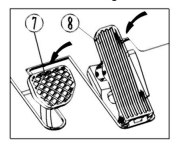
2. Checking procedure

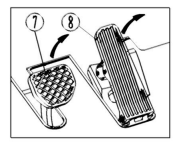
(1) Check the brake pedal

(1) Check the foot brake pedal ⑦

Check the braking status. Ensure that if the brake pedal is fully depressed, the travel distance of the brake pedal

should be more than 50mm, and the braking distance of no-load forklift shall be about 2.5m.





(2) Check brake fluid

• Open the oil cup cover and check the quantity of brake oil and other conditions.

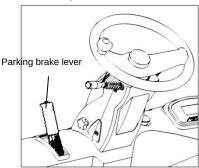


(3) Check the parking brake lever

Push forward the parking brake lever and check the following items:

- If the pull distance is appropriate.
- Degree of braking force.
- If the parts are broken.

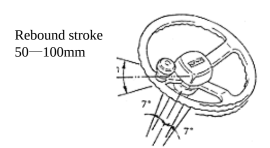
If the operator finds the manipulation force of the lever (standard force is17-22kg) appropriate. Operators can adjust the screw at the top of the lever.



(4) Check the rotation of the steering wheel

Gently rotate the steering wheel clockwise and counterclockwise to check if rebound occurs. The suitable travel length for rebound

shall be 50-100mm. The travel length of steering wheel when moving forwards and backwards are about 7°. If the actual travel length falls within the scope, rotation of the steering wheel can be deemed as Normal.



(5) Check the power steering feature

Rotate the steering wheel clockwise and counter-clockwise, and check the working condition of the power steering.

(6) Check the hydraulic system and the function of main frame

Check if the operations of lifting, tilting forward and backward are normal and smooth.



(7) Check the oil pipe

Check the lifting cylinder, tilting cylinder and all the piping for oil leakage.

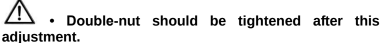
(8) Check hydraulic oil

Lower the fork to the ground and check the oil level of hydraulic oil with a gauge. If the oil level is within the range of H to L, the hydraulic oil volume is appropriate.

Туре	Н	L
FE3D16-20N	20L	17L

(9) Check the lifting chain

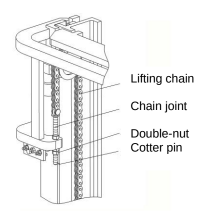
Lift the fork to 200-300mm away from the ground and ensure that the tightness of left and right chains are the same. Check whether the finger lever is in the neutral position. Adjust the chain joints in case of difference in tightness.



(10) Check the tires (solid tire)

Check tires and the side surfaces for damage or cracking, and then check the wheel rim and the lock ring for deformation or damage.

(11) Check the rim nuts



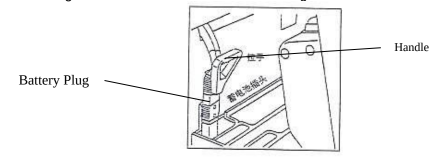
Looseness of rim nuts could be very dangerous as it may lead to falling off of wheels and overturning of the forklift. Check all the rim nuts for looseness. Make sure they have been tightened to the specified torque to avoid danger.

Tightening torque of the rim nuts:

Front wheel: 18×7-8 280-320N. m Rear wheel: 15×41/2-8 130-150N. m

(12) Check the charging status

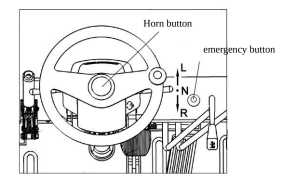
Measure the specific gravity of the battery. If the specific gravity of the accumulator is 1.275 to 1.285 when the accumulator is switched to 30 °C, indicating that the accumulator is fully charged. Check for loosening of terminals and check cables damage.



(13) Check the front headlight, steering lamp and the horn

Check if these lamps could light up normally and if the horn can sound normally (checking by pressing the horn button).

Check the emergency stop switch.



L	Left steering lamp lights up
N	Neutral position
R	Right steering lamp lights up

(14) Check instrument panel

Under normal circumstances, the instrument panel will display as below within a few seconds after turning on the key switch.

15) Check the overhead guard and backrest

Check the bolts or nuts for looseness.

- 16) Check the integrity of the labels
- 17) Others

Check for abnormalities on other components.

• In addition to checking of the lights and operating conditions, turn off key switch and unplug the accumulator before check the electric system.

II. Checking after operations

After work, remove dirt from the forklift and check the following items:

- (1) Inspect all parts and components for damage or leakages.
- (2) Check for deformation, distortion, damage or breakage.
- (3) Add grease if necessary.

- (4) Lift the fork to the maximum height for several times after operations are finished. (After you do not lift the fork to its maximum height in daily work, this allows the oil flow through the cylinder to prevent rusting).
 - (5) Replace abnormal components that cause failures during work.

• A small fault will cause a major accident. Do not operate or move the forklift before completion of repair and inspection.

III. Clean the forklift



- $\stackrel{!}{\square}$ Park the forklift at the specified location.
 - Pull the parking brake lever.
 - Press the emergency stop switch.
 - Turn off the key switch and remove the key.
 - Disconnect the accumulator plug.

1. Clean the forklift surface

Do not use flammable liquids to clean the forklift and take safety measures to prevent short circuits.

- ·Use water and soluble detergent to clean the forklift.
- Carefully clean the oil filler and the periphery of the lubricating port.



Please conduct lubrication timely if you clean the forklift frequently.

2. Clean the chain



 $\stackrel{ extstyle 1}{ extstyle extstyle$

- Place a container under the main frame.
- Use gasoline and other petrochemical derivatives to clean the chain.
- Do not use any additives when cleaning with a steam nozzle.
- Wipe the chain pin and water on chain surface immediately after cleaning.

3. Clean the electric system

extstyle extto the electrical system.

Use non-metallic brush or low-power dryer to clean the electric system according to the manufacturer's instructions. Do not move the protective cover.

4. After cleaning

- Thoroughly wipe off water stains on the forklift (compressed air could be used.)
- Start the forklift according to the procedures.

 Δ If moisture penetrates gets into the motor, you should first remove the moisture to prevent short circuits.

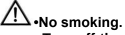
Moisture will reduce brake performance, so you shall conduct braking to dry the brake.

IV. Regular maintenance

- · Regular inspection and maintenance of the forklift shall be conducted to keep it in good performance status.
 - •Use spare parts made by Noblelift Machinery.
 - •Do not use different types of oil when replacing or refilling oil.
 - The oil and accumulator being replaced shall be disposed according to local environmental

protection laws and regulations rather than being dumped and abandoned.

- Develop comprehensive maintenance and repair program.
- Keep detailed record of each maintenance and repair.
- Forklift repairing without training is prohibited.



- Turn off the key switch and disconnect the accumulator plug before maintenance. (Except for conducting some of the troubleshooting checks)
 - Clean electrical parts with compressed air and do not use water for cleaning.
- Never stretch your hands, feet or any part of the body into the place between the main frame and instrument rack.
- The charged capacitor within the controller may cause electrical injury even if the key switch is off. Be careful when contacting the controller.
 - 1. Regular maintenance schedule
- $\sqrt{\ }$ Inspection, calibration, adjustment \times Replacement
- (1) Accumulator

Mainte nance Item	Maintenance content	Tools	Per day (8h)	Per week (50h)	per month (200h)	Per 3 months (600h)	Per 6 months (1200h)
	Electrolyte levels	Measure by sight		√	√	√	√
	Specific gravity of electrolyte	Hydro-m eter		√	√	√	√
	Accumulator power		√	√	√	√	√
	Looseness of terminals		√	√	√	√	√
Accum	Looseness of the connection lines	poseness of the connection	√	√	√	√	
ulator	Cleanness of accumulator surface		√	√	√	√	√
	If there is any tool placed on accumulator surface		√	√	√	√	√
	If the ventilation cover is tight and if the ventilation is uncovered			√	√	√	√
	Keep away from fireworks		√	√	√	√	√

(2) Controller

Maintenance Item	Maintenance content	Tools	Per day (8h)	Per week (50h)	Per month (200h)	Per 3 months (600h)	Per 6 months (1200h)
	Check wear status of contacts		(011)	(0011)	(20011)	√ √	√ √
Controller	Check if the mechanical movement of the contactors is good					V	√
	Check if the operation of micro switch pedal is normal					√	√
	Check the connection between the motor, accumulator and the power units					\checkmark	√
	Check if the troubleshooting system of controller is normal						For the first 2 years

(3) Motor

Maintenance Item	Maintenance content	Tools	Per day (8h)	per week (50h)	per month (200h)	Every 3 months (600h)	Every 6 months (1200h)
	Remove foreign body on the motor shell				V	√	√
	Replace or clean the bearing						~
Motor	Check for wear of carbon brushes and commutator. Also check if the spring force is normal				7	√	7
	Check if the wiring is correct and reliable				√	√	√
	Clean up the groove on changeover plate and add carbon powder on the changeover					V	√

(4) Transmission system

Maintenance Item	Maintenance content	Tools	Per day (8h)	per week (50h)	per month (200h)	Every 3 months (600h)	Every 6 months (1200h)
	If any noise		$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$
	Check for leakage		√	√	√	√	√
	Replace the oil						×
Gearbox and	Check the working status of brake		√	√	V	√	√
	Check the gear operation					$\sqrt{}$	\checkmark
mechanism	Check looseness of the bolts at the connection with the main frame				V	√	V
	Check the tightening torque of wheel hub bolt	Torque Wrench	√	√	V	√	√

(5) Wheels (front and rear)

(0) 11110 010 (11							
Maintenance Item	Maintenance content	Tools	Per day (8h)	per week (50h)	per month (200h)	Every 3 months (600h)	-
	Wear, cracks or damage		√	√	$\sqrt{}$	V	$\sqrt{}$
	nails, stones or other foreign body on the tire				\checkmark	$\sqrt{}$	\checkmark
	Damage of wheel rim		V			V	$\sqrt{}$

(6) Steering system

Maintenance Item	Maintenance content	Tools	Per day (8h)	per week (50h)	per month (200h)	Every 3 months (600h)	Every 6 months (1200h)
	Check the clearance		$\sqrt{}$	\checkmark	\checkmark	\checkmark	$\sqrt{}$
Steering	Check the axial looseness		√	√	$\sqrt{}$	√	$\sqrt{}$
Wheel	Check the radial looseness		√	$\sqrt{}$	$\sqrt{}$	√	\checkmark
	Check the operating status		√	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark
	Check for looseness of the mounting bolts				$\sqrt{}$	\checkmark	\checkmark
Steering gear and Vavle	Check the leakage on contact surface of valve block and steering gear		√	\checkmark	$\sqrt{}$	V	\checkmark
Vavle block	Check the sealing condition of the interface connectors		√	V	$\sqrt{}$	√	$\sqrt{}$
	Check for looseness of the mounting bolts on rear axle				V	√	V
	Check bending, deformation, cracking and damage				$\sqrt{}$	√	$\sqrt{}$
	Check or replace the lubrication on axle supporting bearing					V	$\sqrt{}$
Rear axle	Check or replace the lubrication on bearing of the steering wheel hub					V	$\sqrt{}$
	Check the operating conditions of steering cylinder		√	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	Check for leakage of the steering cylinder		√	√	V	√	√
	Check the meshing of gear and rack					√	√
	Sensor wiring and working status					√	√

(7) Braking system

Maintenance Item	Maintenance content	Tools	Per day (8h)	per week (50h)	per month (200h)	Every 3 months (600h)	Every 6 months (1200h)
	Free travel	Graduated scale	\checkmark	\checkmark	V	√	$\sqrt{}$
Brake pedal	Pedal travel		√	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$
	Operating conditions		√	\checkmark	V	$\sqrt{}$	$\sqrt{}$

	If there is air within the brake lines	√	√	V	V	√
Manipulation of parking	If the brake control is safe and reliable	V	V	√	V	V
brake	control performance	$\sqrt{}$	\checkmark	\checkmark	V V	$\sqrt{}$
	control performance			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Rod, cable and etc	Looseness of the connection			\checkmark	$\sqrt{}$	V
and oto	Wear of the joints with gearbox				V	V
	Damage, leakage, rupture			$\sqrt{}$	V	V
Pipelines	Connection, clamping parts and looseness status			V	V	√
	Leakage	√	√	\checkmark	√	√
	Check the oil level and replace oil	√	√	√		×
Braking	Action of master cylinder and wheel cylinders				√	√
Master cylinder and Wheel Cylinders	Leakage and damage of master cylinder and wheel cylinders				√	√
	Check wear and damage of master cylinder, wheel cylinder piston cups and check valve. Replace if necessary.					×

(8) Hydraulic system

Maintenance Item	Maintenance content	Tools	Per day (8h)	Per week (50h)	Per month (200h)	Per 3 months (600h)	Per 6 months (1200h)
Hvdraulic	Oil volume check and replacement of oil		V	√	√	√	×
	Clean the oil absorption filter						\checkmark
-	Exclude foreign body	er .	√				
The control	Looseness of the connection		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
valve rod	Operating conditions		\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$
Multiple	Oil leakage		\checkmark	$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$
unit valve	Operating conditions of the safety valve and self-locking tilt valve				V	V	V

	Measure the pressure of the safety valve	Oil pressure gauge					√
Pipe	Leakage, looseness, crack, deformation and damage				√	√	√
line joints	Replace the tube						x 1-2 years
Hydraulic	Oil leaks or noise of hydraulic pump		√	√	√	√	√
Pump Cylinders	Wear of the driving gear of hydraulic pump				V	V	V

(9) Lifting system

Maintenance Item	Maintenance content	Tools	Per day	Per week	Per month	Per 3 months	Per 6 months
Rom	Check the tightness of the chain and see if there is any deformation,		(8h) √	(50h) √	(200h) √	(600h) √	(1200h) √
	damage and corrosion				,	,	,
Chain	Lubricate the chain				√ ,	√ /	√ /
sprocket	Riveting pin and its looseness				√	√	√
	Deformation and damage of chain wheel				$\sqrt{}$	√	$\sqrt{}$
	If the sprocket of bearings are loose				$\sqrt{}$	√	V
Accessories	Check if it is in normal state				$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Lifting	Looseness, deformation, damage of piston rod, threaded rod and their connection parts		\checkmark	\checkmark	$\sqrt{}$	√	√
cylinder and	Operating conditions		√	√	V	V	√
tilt cylinder	Leakage				V	V	
	Wear and damage of pins and steel backed bearing				√	√	V
	Damage, deformation and wear of the fork				\checkmark	√	V
Fork	Damage, wear of the location pin					√	\checkmark
	Cracking and wear on the welding parts at the root of the fork				$\sqrt{}$	√	√
Main Frame Fork frame	Crack or damage on the inner main frame, outer main frame and welded parts on the beam				V	√	V
	Bad welding, cracking, damage on the welded parts between tilt cylinder bracket and the main frame				V	V	V
	Bad welding, cracking or damage of the inner and outer main frame				√	√	V
	Bad welding, cracking or damage of the fork frame				$\sqrt{}$	√	V
	Looseness of rollers						\checkmark

Wear and damage of the bearing of the main frame	• •			√
Looseness of bolts on the frame bearing cap	e main Test ham mer	(Only for the first time)		V
Looseness of bolts on the rod head of the lifting cyling the plate bending bolts		(Only for the first time)		V
Cracking and damage of roller axle and welding pa		√	√	√

(10) Others

Mainte- nance Item	Maintenance content	Tools	Per day (8h)	Per week (50h)	Per month (200h)	Per 3 months (600h)	Per 6 months (1200h)
Overhead	are firmly installed	Test hammer	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
guard and backrest	Check the deformation, cracking and damage		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Steering lamp	Working and installation status		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Horn	Working and installation status		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Lamps and light bulbs	Working and installation status		√	$\sqrt{}$	\checkmark	$\sqrt{}$	V
Back-up buzzer	Working and installation status		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$
Instrument	Working status of instrument		V	√	√	√	√
Wiring	Damage and loosening of harness			$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$
	Loosening of circuit connection				\checkmark	√	V

2. Replace critical safety components periodically

If injury or damage of some parts is difficult to find through regular maintenance, users shall conduct periodic replacement of parts given in the following table to further improve security.

If these parts are abnormal before the due replacement time, replace them immediately.

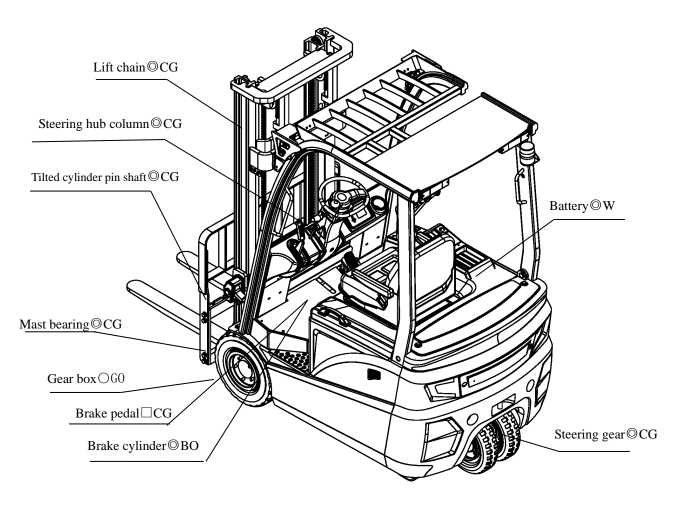
these parts are abnormal before the due replacement time, replace them infined					
Name of key safety components	Service life (years)				
Brake hose or tube	I~2				
Hydraulic hose for the lifting system	I~2				
Lifting chain	2~4				
High pressure hose and tube for the hydraulic system	2				
Oil cup of the brake fluid	2~4				
Brake master cylinder cover and dust proof cover	1				
Internal seals and rubber parts of the hydraulic system	2				

$\boldsymbol{V}.$ Lubricating parts and recommended oil

1. Lubricating parts

o: Replacement FO: Hydraulic oil ©: adding GO: Gear oil

□: Check and adjustment CG: Lubricant grease BO: Brake oil W: Distilled water



2. Recommended oil

Name	Trademark	Capability(L)	Remark
Hydraulia ail	L-HM32	- 22	≥-5° C
Hydraulic oil	L-HV32	22	≥-20° C
Gear oil	85W/90GL-5	0.45x2	
Brake fluid	Caltex DOT3	0.2	
Industrial Vaseline	2#	Moderate	Battery electrode column
Grease	3# Lithium Grease	Moderate	

Maintenance record form

Date	Contents of Maintenance	Recoder
	Date	Date Contents of Maintenance

NOBLELIFT

NOBLELIFT INTELLIGENT EQUIPMENT CO., LTD.

Service hotline: 4008-836115

Wechat: nuolijixie

Postcode: 313100 Email address: info@noblelift.com

Website: www.noblelift.com

Version: Nov. 2023

