

Operation Manual

CPD15/18/20TV(W)8&CPD15/18/20TVL





EP EQUIPMENT CO.,LTD. is one of the world's leading companies manufacture, which design material handling equipment and provide related service. With over 100,000 square metres plant it produces over 100,000 trucks per year, and provides professional, effective and optimized material handling solutions worldwide, until now it has developed three major kinds of business:

- Material handling equipment: Focus on electric forklift and warehouse equipment
- OEM parts: Global parts supply
- Imow industry,online: One-stop industrial products supply

Guided by our customer-oriented concept, EP has developed service centers in more than 30 countries around the world, from which customers are able to receive timely local service. Moreover, 95% of warranty parts can be shipped out within 24 hours after been ordered. Through our online after-sales service system, customers can process their warranty claims, order spare parts and consult the operation manuals, maintenance materials and spare parts catalogs.

With business all over the world, EP has thousands of employees and hundreds of agents worldwide to provide our global customers with prompt local service.

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EP's mission&vision is "Let more people apply the electrical material handling equipment to relieve the intensity of labour" and "Let's grow together".

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Foreword

The present operation manual is designed to provide sufficient instructions for the safe operation of the industrial truck. The information is provided clearly and concisely.

Our trucks are under ongoing development. EP reserves the right to alter the design, equipment and technical features of the system. No guarantee of particular features of the truck should therefore be assumed from the present operation manual.

Safety notices and text mark-ups

Safety instructions and important explanations are indicated by the following graphics:



DANGER

Means that failure to comply can cause risk to life and/or major damage to property.



WARNING

Please strictly adhere to these safety instructions to avoid personal injury or major damage to equipment.



CAUTION

Please pay attention to the important safety instructions.



Pay attention to Instruction.

Internet address and QR code of Parts manual

By entering the address http://www.ep-care.com in a web browser or by scanning the QR code, Login after registration, Select "Parts purchase"

function and input part number or model name to find the truck.



Note: After registration, please send email to info@ ep-care.com to activate your account

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Legal requirements for marketing

Declaration

EP EQUIPMENT CO., LTD.

Address: No.1 Xiaquan Village, Lingfeng Street, Anji, Huzhou, Zhejiang

We declare that the

Industrial truck: according to this operation manual

Type: according to this operation manual

complies with the most recent version of Machinery Directive 2006/42/EC.

Personnel authorised to compile the technical documents:

See EC/EU Declaration of Conformity

EP EQUIPMENT CO., LTD.

EC/EU Declaration of Conformity

The manufacturer declares that this industrial truck complies with the EC Machinery Directive and the provisions of other applicable EC/EU directives effective at the time of sale. This can be verified by means of the EC/EU Declaration of Conformity and the relevant certification label on the nameplate.

The industrial truck is supplied with the EC/EU Declaration of Conformity document. This declaration proves that this truck complies with the requirements of the EC Machinery Directive. Unauthorized modification or additional installation of equipment to the structure of the industrial truck may affect its safety, and will therefore invalidate the EC/EU Declaration of Conformity.

The EC/EU Declaration of Conformity must be carefully conserved and kept ready to be presented to the relevant authorities. If this industrial truck is sold, this declaration document must be handed over to the new owner.

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A Introduction

The truck described in the present operator manual is an industrial truck designed for lifting and transporting load units.

It must be used, operated and maintained according to the information in this operation manual. Any other uses are outside the design envelope and can lead to injury to persons or damage to equipment and property. Above all, overloading caused by excessively heavy or unbalanced loads must be avoided. The max. admissible load to be picked up is indicated on the nameplate or load diagram label shown on the truck. The truck has been passed CE certification.

Duties of the user

For the purposes of the present operating instructions, the operating company is defined as any natural or legal person who either uses the truck himself, or on whose behalf it is used. In special cases (e.g. leasing or renting), the operating company is considered to be the person who is to carry out the specified operational duties in accordance with existing contractual agreements between the owner and operator of the industrial truck.

The operating company must ensure that the truck is used only for its intended purpose and that dangers to the health and safety of the operator and third parties are prevented. Further more, accident prevention regulations, safety regulations and operating, servicing and repair guidelines must be followed. The operating company must ensure that all operator have read and understood these operating instructions.

Mounting of attachments

The mounting or installation of any attachments which will interfere with, or supplement, the functions of the truck is permitted only after written approval by the manufacturer has been obtained. If necessary, the approval of local authorities has to be obtained. Any approval obtained from local authorities does not, however, make the approval by the manufacturer unnecessary. Check that loads are handled safely before commissioning a truck with attachments. It may be necessary to make adjustments, depending on the type of attachment, e.g. to pressure settings or adjusting stops and operating speeds.

Modification

Unauthorized modification to the truck can result in injury or death.

Can not remove, disable or modify any safeguards or other safety devices. These include any alarms, lights, mirrors, overhead guards, and load backrest extensions. If present, an overhead guard is intended to provide protection to the operator from falling objects, but cannot protect from every possible.

Exception:Only in the event that the truck manufacturer is no longer in business and there is no successor in the interest to the business, may the user arrange for a modification or alteration to a powered industrial truck, provided, however, that the user



- a) arranges for the modification or alteration to be designed, tested and implemented by an engineer(s) expert in industrial trucks and their safety.
- b)maintains a permanent record of the design, test(s) and implementation of the modification or alteration.
- c) approves and makes appropriate changes to the capacity plate(s), decals, tags and instruction handbook.
- d) affixes a permanent and readily visible label to the truck stating the manner in which the truck has been modified or altered, together with the date of the modification or alteration and the name and address of the organization that accomplished those tasks.

Safety devices and warning labels

The safety devices, warning signs and warning instructions in the present operating instructions must be strictly observed.

Hazardous area: A hazardous area is defined as the area in which a person is at risk due to truck movement, lifting operations, the load handler (e.g. forks or attachments) or the load itself. This also includes areas which can be reached by falling loads or lowering operating equipment. Unauthorized persons must be kept away from the hazardous area.

Where there is danger to personnel, a warning must be sounded with sufficient notice.

Give a warning signal with plenty of time for people to leave.

If unauthorized personnel are still within the hazardous area stop the truck immediately.

1.1 Intended use

- The industrial truck is used for moving and lifting the loads indicated on the capacity rating plate.
- Damages and other defects to industrial trucks or to attachments must be reported to the supervisor immediately. Industrial trucks and attachments which are not safe to operate may not be used until they have been properly repaired.
- Safety installations and switches may not be removed or rendered unusable. Specified settings may only be changed with the approval of the manufacturer.
- Only the areas approved by the operating company or its representative may be used for transportation purposes. Loads may only be deposited or stored at the intended places.
- Inclines used by industrial trucks shall not exceed the limits specified by the manufacturer and must have an adequately rough surface.
- Danger points on driving lanes or routes shall be secured or marked by the customary road traffic signs and by additional warning signs, if necessary.
- Driving routes shall be sufficiently paved, level and free of objects. Drain channels and railways crossings, etc., shall be levelled and, if necessary, covered with ramps in such a way that they can be driven over without bumps as far as possible.

 The ELL Directive 89/654/EEC (Minimum Regulations for Health and Safety for the workplace)
 - The EU Directive 89/654/EEC (Minimum Regulations for Health and Safety for the workplace) shall be observed. The respective national regulations apply for non-EU countries.



- When driving on public roads, the corresponding regulations must be observed, as well as country-specific restrictions for winter road conditions.
- The operating company is responsible for adequate fire protection in the vicinity of the industrial truck.
- Industrial trucks may only be used to tow trailers if they are intended for this purpose by the manufacturer. The maximum towed load specified in the operating instructions for unbraked or braked trailers must not be exceeded. The towing industrial truck must be operated in such away that safe driving and braking of the towed vehicle is ensured for all driving movements.

1.2 Improper use

The operating company or driver, and not the manufacturer, is liable if the truck is used in a manner that is not permitted. The following list is exemplary and is not intended to be exhaustive.

- Do not stack loads or turn when driving on a ramp.
- Never park the truck in a place that may obstruct fire extinguishers, fire escapes or aisles.
- Do not leave the truck unattended when the load is raised.
- Do not stand on the fork arms when raised.
- Do not increase the truck's load capacity, e.g. by attaching an additional weight.

1.3 Forklift truck handover

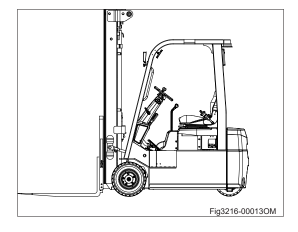
To avoid the inconvenience of making a claim after use, check the forklift truck is in perfect condition and repair, and confirm your satisfaction with the vehicle on the manufacturer's product qualification certificate upon handover.

1.4 Schematic views

View of functions and operations
This documentation explains the (usually sequential) chain of certain functions or operations. Schematic diagrams of a counterbalance truck are used to illustrate these procedures.

i NOTE

These schematic diagrams are not representative of the structural state of the documented truck. The diagrams are used solely for the purpose of clarifying procedures.



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A3



B Truck Description

1.1 Application

These are battery-powered trucks. Three-wheel electric forklift truck is a new product with a small turning radius, an attractive design, a small and compact structure, a low centre of gravity, good stability, dual motor front wheel drive, steering and lifting by the same pump as well as superior performance. With maximum economic efficiency, safety and driving comfort. Customer can choose attachments randomly. Three-wheel electric forklift trucks have been passed CE certification. The capacity can be obtained from the data plate.

- Used in specified area as factory, tourist attraction and recreation place.
- Indoor and outdoor use.
- The truck's max operation altitude is up to 2000m.
- The lowest environment temperature under normal outdoor conditions when operation -20 °C .
- Average environment temperature under continuous operating condition +25 °C .
- The highest environment temperature in the short term ($\leq 1h$) +40 $^{\circ}$.
- The lowest environment temperature under normal indoor conditions when operation +5 °C .
- Do not negotiate inclines crosswise or at an angle. Transporting loads downhill.
- If you must travel on an incline, the gradients should be below A% at full load, or below B% without a load. (For the value of A and B, refer to the Gradability in Standard Version Specifications)

i NOTE

It's prohibited to use the truck in the area of the explosion.

Special equipment and authorisation are required if the truck is to be used in extreme conditions (e.g. cold stores). We recommend with special measures for the truck or buy cold store truck. If in doubt, contact the manufacturer's customer service department.

i NOTE

Lithium-ion battery working temperature is divided into charging temperature requirement and discharging temperature requirement:

The charging temperature range is $0^{\circ}C$ - $40^{\circ}C$. A high-rate recharging operation below $0^{\circ}C$ may lead to battery damage, so we recommend charging temperature range is $5^{\circ}C$ - $40^{\circ}C$;

The discharging temperature range is -20°C-55°C. If used in low temperature °C-20°C-0°C, battery discharge capacity will be smaller compared with the one in normal temperature condition, which is normal; battery used between 40°C-60°C in the long run will accelerate the aging of the internal material. It may shorten the service life of battery, so not recommended. So we recommend working temperature is 0°C-40°C.



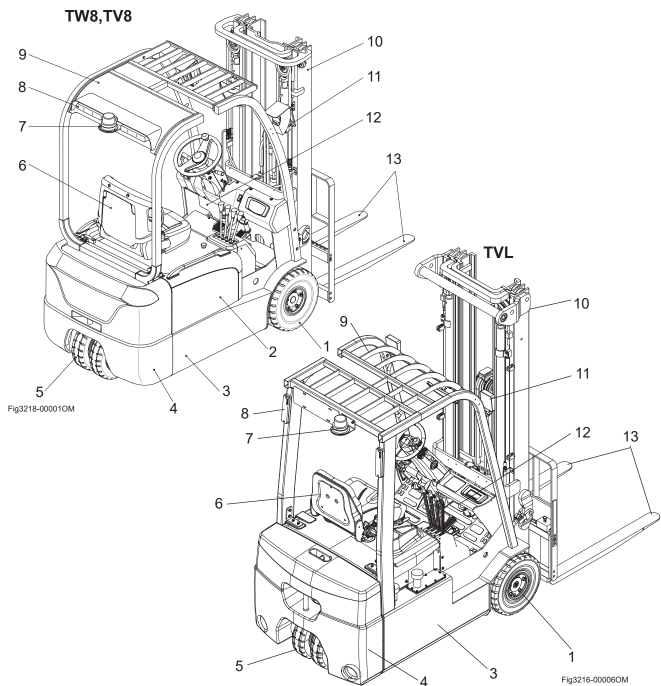
WARNING

Extreme conditions

- Special equipment and authorisation are required if the truck is to be constantly used in extreme conditions, especially in dusty or corrosive atmospheres.
- The truck is not authorised for use in areas at risk of explosion.
- In adverse weather conditions (thunder, lightning) the industrial truck must not be operated outside or in endangered areas.





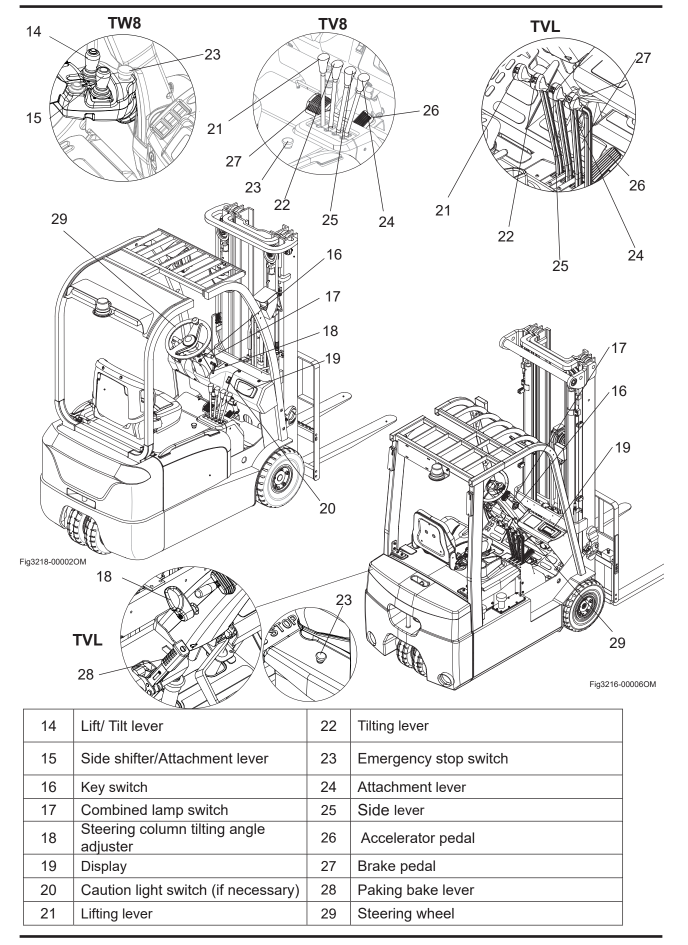


1	Drive wheel
2	Battery behind panel
3	Chassis
4	Counterweight
5	Steer wheels
6	Driver's seat
7	Caution light

8	Rear combination light
9	Overhead guard
10	Mast
11	Headlight
12	Cab
13	Fork arms

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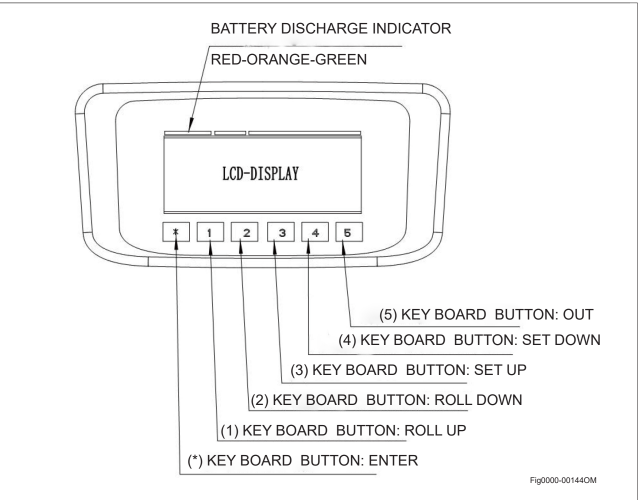




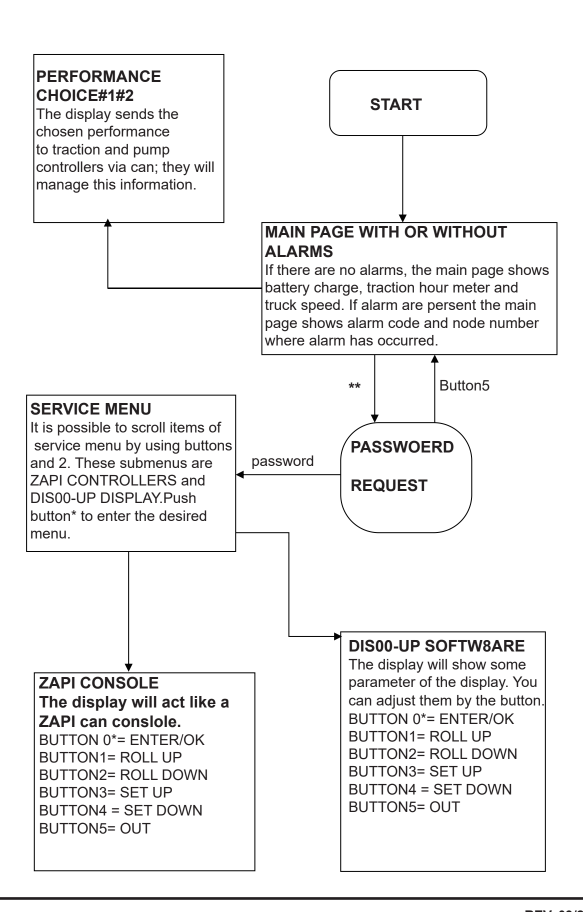


1.2.1 Display



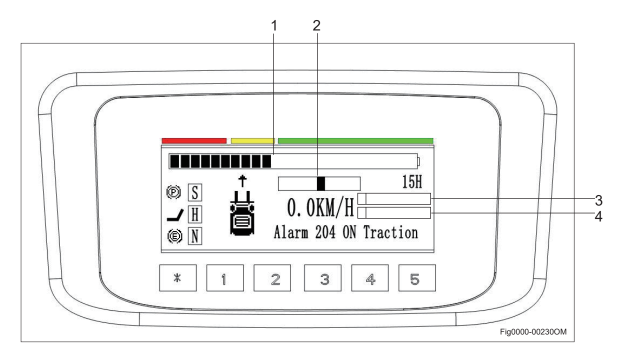






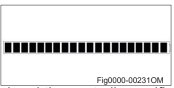
B5





Battery Indicator [1]

DIS00-UP display doesn't calculate the remaining capacity of the battery. It just reads the battery information from the controller and shows the percentage with twenty grids.



If the battery is fully charged and the controller verifies the capacity of battery is 100%, the display will show twenty grids as 100%.



If the battery is not fully charged or used for several times, the controller verifies the percent of the battery capacity. And the display will show the percent by grids. Each grid means 5% of the battery capacity.



When the controller verify the remaining capacity of the battery is nearly empty, the display will show just one grid. And this grid will keep blinking.

B6



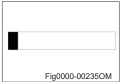
STEER ANGLE (featuring Steering Angle feedback trcuk)[2]

Below the battery indicator, there's the information of steer angle .



If the controller can update the steer angle information by can net, the display could show this onbelow the battery indicator. It's showed through a moving grid.

When the grid is in the middle, it means the steer angle is 0 deg, and the truck is moving straight.



When the grid is in the max position of left, it means the steer angle is 90 deg to the left. The truck is turning left with max angle.



When the grid is in the max position of right, it means the steer angle is 90 deg to the right. The truck is turning right with max angle.

DIS00-UP present a software structure made by menus and submenus. It is possible to have access to DIS00-UP menu structure by the six operator buttons integrated in a membrane keyboard. At turn on the display shows the software release for some seconds, then asks the starting password to have access to the main page. The main page, if there aren't alarms, shows battery charge, truck speed (in Km/h) and traction hourmeter; if alarms are present it will show alarm code and node number in which alarm has occurred. To enter a password is necessary to push twice the first button (*) of membrane keyboard; this will show a entering password page. By using service password it's possible to enter SERVICE MENU which presents two items: "ZAPI CONTROLLERS" and "DIS00-UP DISPLAY". This menu allow user to use dashboard as a real ZAPI can console connected to one module of can-bus net. It follows flow chart diagram of software structure.

B7

Information of lifting (featuring Lift potentiometer trcuk) [3]



Information of accelerator [4]

The information of accelerator is consisting of two parts. One is pedal enable signal and another one is speed require signal. The left grid is used for pedal enable signal. When the pedal is released the display will show the information like picture below.



When you push the pedal gently, the display will show the information like picture above. The grid of the left turns black, means the controller receive the enable signal. And the black grid on right area means how much acceleration the pedal required.

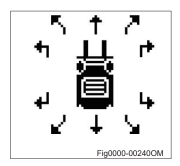


When you push the pedal to the max position, the display will show the information like picture above.



The truck icon can provide the information of the driving direction, if the controller can calculate the data of angle.

If the controller can't provide the information of angle, there're just forward arrow and backward arrow. When the forward or backward switch is active, the display will show the forward or backward arrow. If no one is active, there will be no arrow showed.





ICON	EXPLANATION
H	If this icon is showed on display, the truck is in normal high speed mode. This mode is the default mode, and can be selected by button 1
(If this icon is showed on display, the truck is in low speed mode. The mode can be selected by button 1.
<u>©</u>	If this icon is showed on display, the truck is in high acceleration performance mode. The mode can be selected by button 1.
Ê	If this icon is showed on display, the truck is in low acceleration performance mode. The mode can be selected by button 1.
®	If this icon is showed, it means the handbrake is not released.
	If this icon is showed, it means the seat switch is open.
(E)	If this icon is showed, it means the EABS(Electronic Brake Assistance system) is activate.
N	If this icon is showed, it means the direction switch is in normal position.
D	If this icon is showed, it means the direction switch is in forward position.
R	If this icon is showed, it means the direction switch is in reverse position.
*****H	This shows the total working time, the max value is "65535H"
**.*KM/H	This shows the truck speed, the max value is "99.9KM/H"



1.2.2 Controls

> Steering

When the steering wheel is turned right, the forklift will turn to the right; when the steering wheel is turned left, the forklift will turn to the left. The rear end of the forklift swings out when turning.



WARNING

This forklift truck adopts a fully hydraulic steering system. Therefore, steering will be impaired when the oil pump motor stops running. Immediately restart the oil pump motor before turning again.

Key switch

The key switch has two positions: ON and OFF.

Truck power supply is cut off when the key turn is turned to "OFF".

Truck power supply is turned on when the key is turned to "ON".

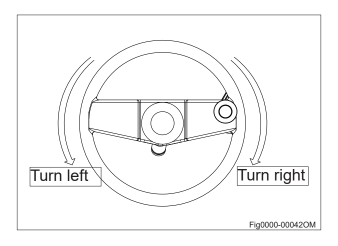
If you start of the truck to drive. First set the combination switch to the neutral position, then take your foot off the accelerator pedal. Turn the key clockwise to the ON position.

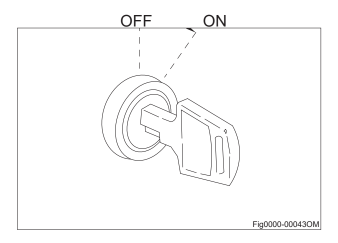
Remove the key to prevent the truck from being switched on by unauthorised personnel.



WARNING

If the combination switch is not in neutral or the accelerator pedal is depressed, the forklift will not start when the key switch is turned to ON. At this point a fault code will be displayed, which is perfectly normal. Return the combination switch to the neutral position and take your foot off the accelerator pedal before attempting to start the forklift. The fault code will then disappear.







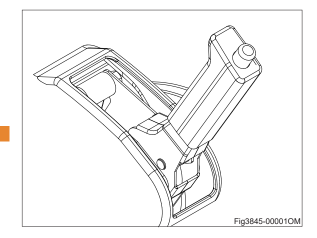
➤ Hand brake lever

When braking, pulling on the brake lever generates a braking force on the front wheels. To release the brake, Press the button ,move the lever forwards at the same time.



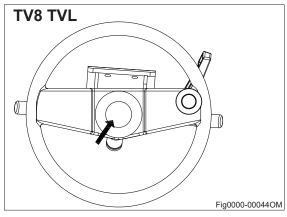
WARNING

If parking on the slope is unavoidable, block the wheels with solid wedge.



> Horn button for TV8 and TVL

Press the horn button in the middle of steering wheel, the horn sounds.



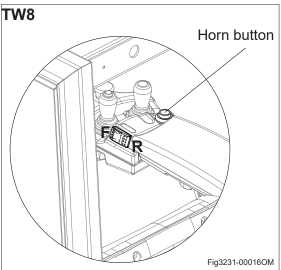
➤ Horn button for TW8

Press the horn button as shown the right image, the horn sounds.



For switching travel direction of truck: Forward (F), Reverse (R) and Neutral (N).

The travel switch is used to switch between forward and reverse directions of travel. When the switch is pressed forward and the accelerator pedal is depressed, the forklift truck will travel forward. When the travel switch is pulled back, the forklift will travel in reverse.

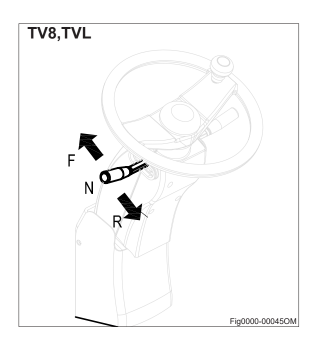




➤ Travel Combination Switch for TV8 and TVL

For switching travel direction of truck: Forward (F), Reverse (R) and Neutral (N).

The travel combination switch is used to switch between forward and reverse directions of travel. When the combination switch is pushed forward and the accelerator pedal is depressed, the forklift truck will travel forward. When the travel combination switch is pulled back, the forklift will travel in reverse.



> Combination light switch

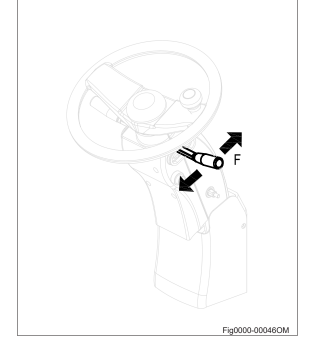
The combination light switch includes turn signal indicator and light switch.
Turn signal: Push or pull this switch, the corresponding signal light flashes.

Push Forward	←	Left turn light flashes
Neutral		Off
Pull back	-	Right turn light flashes

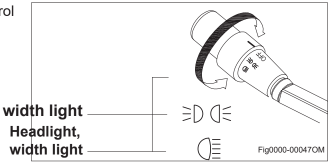


CAUTION

The turn signal lever does not automatically return to the neutral position, reset it by hand.



➤ **Light switch:**Rotation type switch. Control the light through the knob on the head of combination switch.





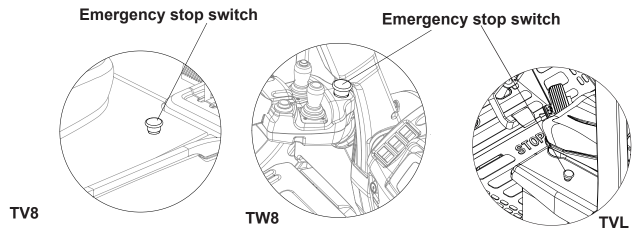
> Emergency stop switch

In an emergency, press the red mushroom head button to cut off the vehicle's main power supply. The vehicle will not be able to move, turn or lift.



CAUTION

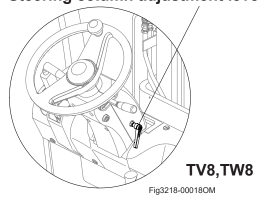
Do not use the emergency stop switch to stop the truck under normal circumstances as the key switch.



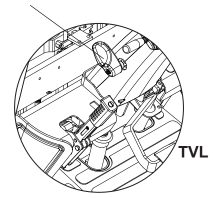
> Steering column adjustment lever

The tilting angle of the steering column is adjustable with a range of 12.5 degrees to suit individual operators. The steering column is unlocked by turning the right handle counterclockwise and locked by turning the right handle clockwise.

Steering column adjustment lever



Steering column adjustment lever



B13



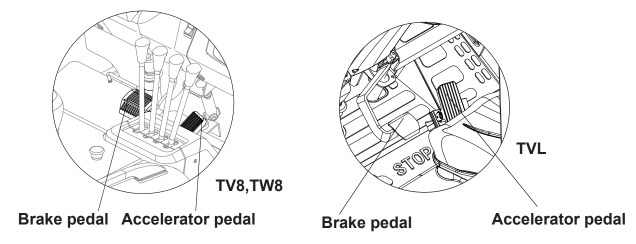
➤ Brake pedal

Depressing the brake pedal will slow down or stop the forklift.



CAUTION

Do not depress the accelerator and brake pedals at the same time, as this will damage the drive motor.

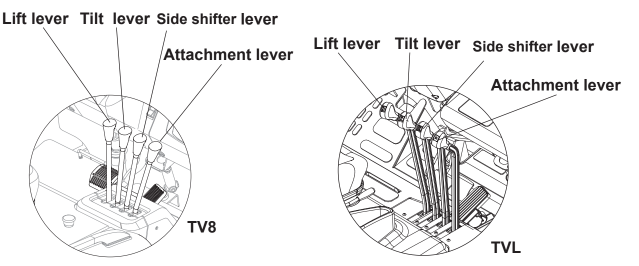


➤ Accelerator pedal

Slowly depress the accelerator pedal, the drive motor will start running and the forklift will move off. The travel speed can be increased gradually based on the force applied to the pedal.

➤ Control lever

Control levers includes lift lever, tilt lever, sideshifter lever and attachment lever.



➤ Lift lever for TV8 and TVL

Pull back to raise the forks. Push forward to lower the forks. The lifting speed depends on the distance that the lever is moved backward. The lowering speed is depends on the distance that the lever is moved forward.



➤ Tilt lever for TV8 and TVL

The tilt lever is used to tilt the mast forward and backward. Push forward to tilt the mast forward, pull backward to tilt the mast back. The tilting speed is determined by the distance that the lever is moved.

➤ Lift/ Tilt lever for TW8

Push leftward to raise the forks. Push rightward to lower the forks. The lifting speed depends on the distance that the lever is moved leftward. The lowering speed is depends on the distance that the lever is moved righward.

The tilt lever is used to tilt the mast forward and backward. Push forward to tilt the mast forward, pull backward to tilt the mast back. The tilting speed is determined by the distance that the lever is moved.

➤ Sideshifter lever for TV8 and TVL (optional)

Control the fork to move to left or right. Push or pull this lever can make the mast move leftwards/rightwards.

Sideshifter lever for TW8(optional)

Control the fork to move to left or right.

Push the lever leftward to make fork arms left

Push the lever rightward to make fork arms right.

➤ Attachment lever TV8 and TVL(optional)

Apply when installing the attachment with 4th valve. Push and pull this lever can apply the attachment function.

➤ Attachment lever(optional) for TW8

Apply when installing the attachment with 4th valve. Push forward and pull backward this lever can apply the attachment function.

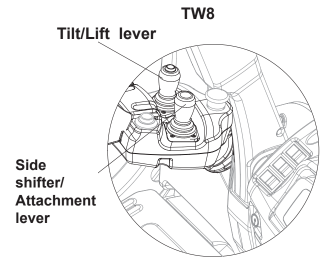
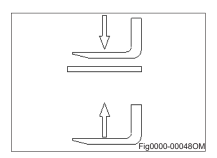
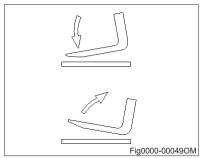
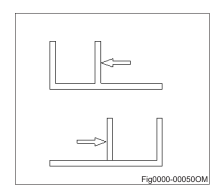


Fig3231-00018OM









1.2.3 Components

> Fork stopper

Used when adjusting the spacing of the forks. Pull up the fork stopper and rotate it 90°, then adjust the forks to the desired positions according to the load to be handled.



WARNING

Fork spacing should be adjusted symmetrically

to the truck centreline. After adjustment, make sure that the fork stoppers are securely locked.

The lower crossbar of the fork carriage has an opening for fitting and removing the forks.

Do not secure forks at the opening position, in order to prevent them falling through the opening.



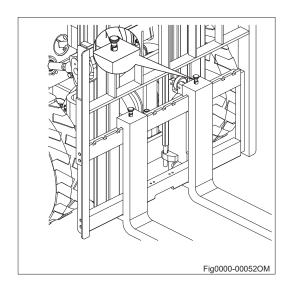
When opening the battery cover, the air spring is used to support the cover. When closing the battery cover, press the air spring according to the arrow direction, meanwhile, press the cover hard and lock it with lock catch.



WARNING

Gas springs are under high pressure. Improper removal results in an elevated risk of injury.

Gas springs are complex components that are subject to high internal pressures (up to 300 bar). They may under no circumstances be opened unless instructed to do so, and may be installed only when not under pressure.







> Overhead guard

The overhead guard protects the operator against injury from falling objects. It must have sufficient impact strength. Its gap is used to lift battery. Do not use the forklift without the overhead guard.

➤ Caution light

Press the caution light button, the caution light will flash.



WARNING

When start the truck, the caution light button will flash.

➤ Chassis

The chassis, in conjunction with the counterweight, forms the supporting base structure of the truck. It is used to support the main components.

> Headlights

Front combination lights (turn signal and lighting) are installed on the front pillars of the overhead guard. Protect the lights from damage and clean them up if dusty. Any damaged lights must be replaced.

➤ Load backrest

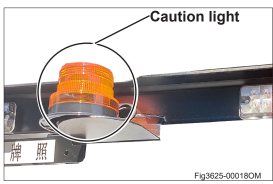
Load backrest is an important safety part that prevents loads dropping. It's prohibited to dismantle and remould the load backrest. Never use truck without load backrest.

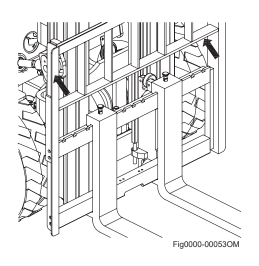


DANGER

Loads should be arranged so that they do not project beyond the edge of the truck loading surface and cannot slip, topple over or fall off.



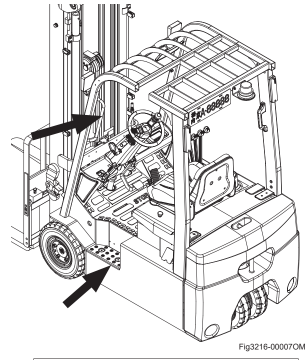






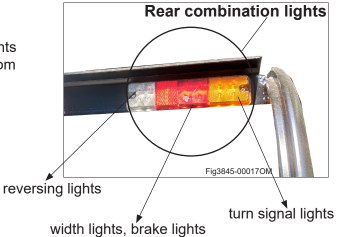
> Safety step and handrail

A safety step is provided on one side of the forklift body and a handrail is located on the left pillar of the overhead guard. Use the step and handrail to safely get on /off the forklift.



> Rear combination lights

The rear combination lights include turn signal lights, show width lights, brake lights and reversing lights. Protect the lights from damage and clean them up if dusty. Any damaged lights must be replaced.



Rear combination lights

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1.2.4 Cover and Seat

> Procedures to open the battery

- •Pull the switch (1), then the cover(2) will be open.
- •With the help of air spring in the cover, the cover can be fully opened upward with small force.

> Procedures to close the cover

Release the spring, and meanwhile press the cover.

➤ Rearview mirror

Adjust rearview mirror (3) to make sure the rearview mirror angle is proper.

➤ Seat and adjusting lever

Adjust seat position

Pull the driver seat forward-backward with adjusting lever(2), and move the seat forward or backward to proper position.

Release the adjusting lever, the driver seat will be locked.



WARNING

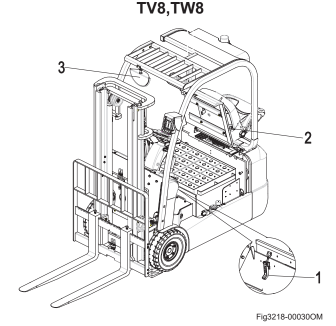
Lock the driver seat forward-backward adjusting lever on the set position. Never adjust seat when driving.

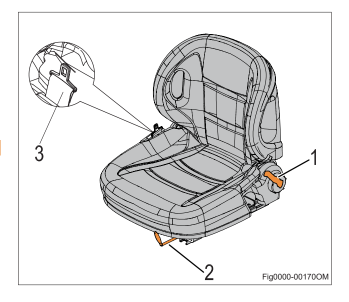
➤ Adjust seat back

Driver sits on.

Pull forward or rotate the adjusting switch (1) accord to your seat, and adjust the back inclination.

Release the switch, the seat back will be locked.





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➤ Seat and adjusting lever (2)

Adjust operator's seat to position which is comfortable for you and provides easy access to all hand and foot controls. The seat is unlocked by turn the adjusting lock (2) anticlockwise. Hold seat back and pulling backwards or pushing the handle can change the lean of seat. Before proceeding with work, adjust operator's seat and make sure that it is securely locked. Pull the driver seat forward-backward with adjusting lever(1), and move the seat forward or backward to proper position.

➤ Safety belt

Fasten safety belt (3) before driving. It protects driver when accidents happen. Regularly clean and check safety belt, avoid dirt.

➤ Regular check items realted to the safety belt:

- 1)cut or frayed straps;
- 2)worn or damaged hardware, including anchor points;
- 3) buckle or retractor malfunction;
- 4)loose stitching.

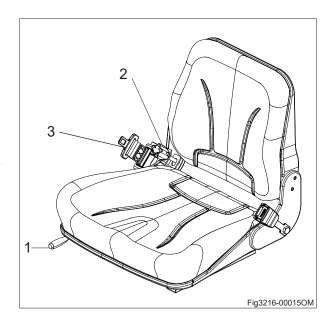
> Correctly use safety belt

Sit on the seat correctly.
Check if the safety belt twisted.
Fasten the safety belt and check safety belt lock.

> Periodically check the safety belt

Check if safety belt is damaged or cracked. Check if the metal pieces of safety belt(including anchor point) are worn or damaged.

Check if lock catch for safety belt or traction machine functions normally.







WARNING

In any case, if there is damage or flaw etc. on the safety belt, please repair or replace it immediately.

Never do any changes to the safety belt. Replace a new one after each accident.



DANGER

The seat belt should be fastened when using the forklift truck! The seat belt can only be used by one person. For the driver's safety, the vehicle doors (rigid or folding) must be shut tightly when the truck is in operation.

> Operating attachments

Attachments are optional equipment purchased by the user and installed onto the truck (for example: lateral forks, clamps etc.). Pay close attention to the working pressures and operating instructions for each attachment. An additional operating lever should be installed for use by the attachments.



NOTE

After installing each attachment, a label should be attached to the battery hood, explaining the truck's load capacity after installing the attachment. An attachment operating notice should also be attached to the back of the attachment control lever.



CAUTION

If the attachment was not supplied with the truck, it can only be used if verified by your EP dealer and safe operation of the truck is guaranteed in terms of load capacity and stability after installation of the attachment.

> Operator Presence System (OPS) optional

OPS (Operator Presence Sensing) system is a safeguard system if the driver sits on the seat correctly. If the driver does not sit on the seat correctly, driving force is cut off, meanwhile, all loading and unloading operations will be stopped. It helps to reduce accident when the driver leaves. When the driver does not sit correctly, the driver cannot drive the truck or operate the loading and unloading, thus the accidents by maloperation will be reduced.

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1.3 Standard Version Specifications

Technical specification details in accordance with VDI2198. Technical modifications and additions reserved.

1.3.1 Performance data for standard truck

Distin	nguishing mark					
1.1	Manufacturer			EP	EP	EP
1.2	Model designation			CPD15TV(W)8	CPD18TV(W)8	CPD20TV(W)8
1.3	Drive unit			Electrics	Electrics	Electrics
1.4	Operator type			seated	seated	seated
1.5	rated capacity	Q	kg	1500	1800	2000
1.6	Load center distance	С	mm	500	500	500
1.8	Load distance centre of drive axle to fork	Х	mm	400	400	400
1.9	Wheelbase	У	mm	1258	1358	1358
Weigl	ht				1	<u>I</u>
2.1	Service weight (include battery)		kg	3050	3160	3430
2.2	Axle loading, laden driving side/loading side		kg	4215/335	4640/320	5050/380
2.3	Axle loading, unladen driving side/loading side		kg	1570/1480	1620/1540	1750/1680
Types	s,Chassis					
3.1	"Tyre type driving wheels/ steering wheels"			solid rubber	solid rubber	solid rubber
3.2.1	Tyre size, driving wheels		mm	18X7-8	18X7-8	200X50-10

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3.3	Tyre size, steering wheels		mm	15X4.5-8	15X4.5-8	15X4.5-8
3.5	Wheels, number driving/ steering (x=drive wheels)		mm	2x/ 2	2x/ 2	2x/ 2
3.6	Tread, Driving wheels	b10	mm	902	902	936
3.7	Tread, Steering wheels	b11	mm	175	175	175
Dimensio	ons					
4.1	Tilt of mast/fork carriage forward/backward	α/ β (°)		6/6	6/6	6/6
4.2	Height, mast lowered	h1		2060	2060	2060
4.3	Free lift (load backrest)	h2		120	120	120
4.4	Lift height	h3	mm	3000	3000	3000
4.5	Height, mast extended	h4	mm	4058	4058	4058
4.7	Height of overhead guard (cabin)	h6	mm	2060	2060	2060
4.8	Seat height	h7	mm	1000	1000	1000
4.12	Tow center of pin height	h10	mm	475	475	475
4.19	Overall length	l1	mm	2765	2865	2895
4.20	Length to face of forks	12	mm	1845	1945	1975
4.21	Overall width	b1/ b2	mm	1090	1090	1150
4.22	Fork dimensions	s/ e/ I	mm	40×100 ×920	40×100 ×920	40×100×920
4.23	Fork carriage class/type A,			A	А	A
4.24	Fork carriage width	b3	mm	1040	1040	1040
4.31	Ground clearance, laden, below mast	m1	mm	108	108	108
4.32	The minimum ground clearance of frame	m2	mm	78	78	78
4.34.1	Aisle width for pallets 1000 × 1200 crossways		mm	3195	3295	3325
4.34.2	Aisle width for pallets 800 × 1200 lengthways		mm	3320	3420	3450
4.35	Turning radius	Wa	mm	1475	1575	1605

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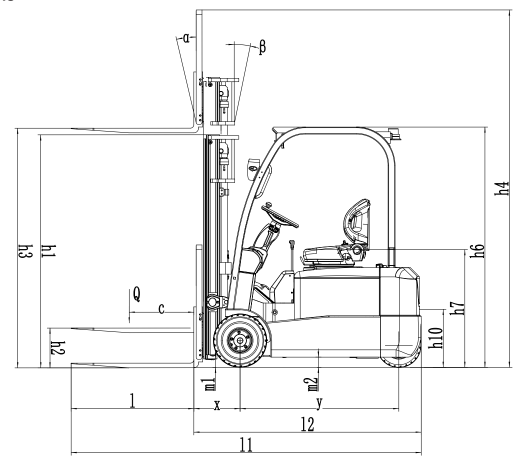


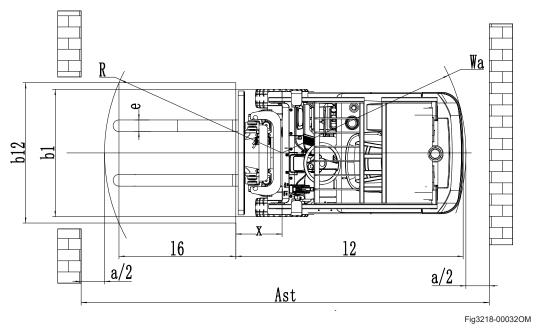
Perf	ormance data				
5.1	Travel speed, laden/ unladen	km/h	13/ 14	13/ 14	13/ 14
5.2	Lifting speed, laden/ unladen	m/ s	0.29/ 0.43(TV8) 0.29/ 0.34(TW8)	0.27/ 0.43(TV8) 0.27/ 0.32(TW8)	0.26/ 0.43(TV8) 0.26/ 0.31(TW8)
5.3	Lowering speed, laden/ unladen	m/ s	0.44/ 0.435(TV8) 0.44/ 0.29(TW8)	0.44/ 0.435(TV8) 0.44/ 0.29(TW8)	0.44/ 0.435(TV8) 0.44/ 0.29(TW8)
5.5	Drawbar pull, laden/unladen	N	/	/	/
5.6	Max. drawbar pull, laden/ unladen (time)		/	/	/
5.7	Gradeability, laden/unladen		10.5/ 14.5	10.5/ 14.5	10.5/ 14.5
5.8	Max. gradeability, laden/ unladen	%			
5.10	Service brake type		Mechanical/ hydraulic	Mechanical/ hydraulic	Mechanical/ hydraulic
	park brake type		Mechanical/ hydraulic	Mechanical/ hydraulic	Mechanical/ hydraulic
Elec	tric-engine		Į.		l
6.1	Drive motor rating S2 60 min	kW	4.8x2	4.8x2	4.8x2
6.2	Lift motor rating at S3 15%	kW	11	11	11
6.4	Battery voltage/nominal capacity K5	V/ Ah	48/400	48/500	48/600
6.5	Battery weight	lb.	708	856	933
Addi	tion data	I	I	<u> </u>	<u> </u>
8.1	Type of drive control		AC	AC	AC
10.5	Steering type		Mechanical/ hydraulic	Mechanical/ hydraulic	Mechanical/ hydraulic
10.7	Sound pressure level at the driver's ear	dB (A)	68	70	74

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Dimensions





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Disting	juishing mark					
1.1	Manufacturer			EP	EP	EP
1.2	Model designation			CPD15TVL	CPD18TVL	CPD20TVL
1.3	Drive unit			Electrics	Electrics	Electrics
1.4	Operator type			seated	seated	seated
1.5	rated capacity	Q	kg	1500	1800	2000
1.6	Load center distance	С	mm	500	500	500
1.8	Load distance centre of drive axle to fork	Х	mm	420	420	420
1.9	Wheelbase	У	mm	1230	1330	1330
Weight	t '		1			
2.1	Service weight (include battery)		kg	2950	3269	3429
2.2	Axle loading, laden driving side/loading side		kg	3928/522	4415/654	4745/684
2.3	Axle loading, unladen driving side/loading side/		kg	1305/1645	1368/1901	1359/2070
Types,	Chassis		•	•	•	•
3.1	"Tyre type driving wheels/ steering wheels"			solid rubber	solid rubber	solid rubber
3.2	Tyre size, driving wheels		mm	18X7-8	18X7-8	200X50-10

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3.3	Tyre size, steering wheels		mm	15X4.5-8	15X4.5-8	15X4.5-8
2.5	Wheels, number driving/		mm	2x/ 2	2x/ 2	2x/ 2
3.5	steering (x=drive wheels)		mm	ZX/ Z	2X/ Z	2x/ 2
3.6	Tread, Driving wheels	b10	mm	943	943	943
3.7	Tread, Steering wheels	b11	mm	175	175	175
Dimensio	ns					
4.1	Tilt of mast/fork carriage forward/backward	α/ β (°)		6/7	6/7	6/7
4.2	Height, mast lowered	h1	1	2075	2075	2075
4.3	Free lift (load backrest)	h2		100	100	100
4.4	Lift height	h3	mm	3000	3000	3000
4.5	Height, mast extended	h4	mm	4055	4055	4055
4.7	Height of overhead guard (cabin)	h6	mm	2078	2078	2078
4.8	Seat height	h7	mm	1050	1050	1050
4.12	Tow center of pin height	h10	mm	600	600	600
4.19	Overall length	11	mm	2733	2833	3020
4.20	Length to face of forks	12	mm	1813	1913	1950
4.21	Overall width	b1/ b2	mm	1070	1070	1170
4.22	Fork dimensions	s/ e/ l	mm	100X40 X920	100X40 X920	122×40×1070
4.23	Fork carriage class/type A,			2A	2A	2A
4.24	Fork carriage width	b3	mm	1040	1040	1040
4.31	Ground clearance, laden, below mast	m1	mm	89	89	89
4.32	The minimum ground clearance of frame	m2	mm	92	92	92
4.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	3175	3275	3315
4.34.2	Aisle width for pallets 800 × 1200 lengthways	Ast	mm	3300	3400	3435
4.35	Turning radius	Wa	mm	1450	1550	1585

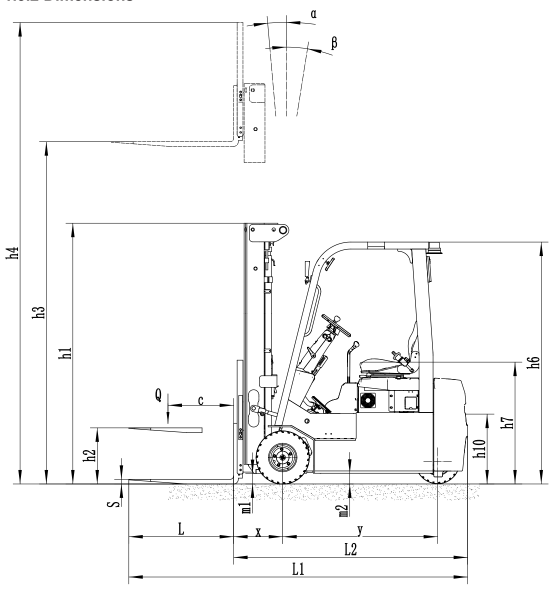


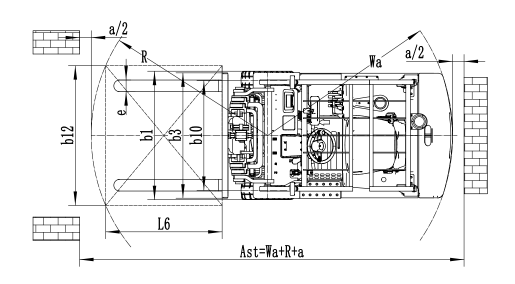
Perfo	rmance data				
5.1	Travel speed, laden/ unladen	km/h	13/ 14	13/ 14	13/ 14
5.2	Lifting speed, laden/ unladen	m/ s	0.33/ 0.5	0.4/ 0.5	0.38/ 0.48
5.3	Lowering speed, laden/ unladen	m/s	0.55/ 0.55	0.55/ 0.55	0.53/ 0.53
5.5	Drawbar pull, laden/unladen	N	/	/	/
5.6	Max. drawbar pull, laden/ unladen (time)		/	/	/
5.7	Gradeability, laden/unladen		10/ 15	10/ 15	10/ 15
5.8	Max. gradeability, laden/ unladen	%	/	/	/
5.10	Service brake type		hydraulic	hydraulic	hydraulic
	park brake type		Mechanical	Mechanical	Mechanical
Electr	ic-engine				
6.1	Drive motor rating S2 60 min	kW	5.0X2	5.0X2	5.0X2
6.2	Lift motor rating at S3 15%	kW	11	11	11
6.4	Battery voltage/nominal capacity K5	V/ Ah	80/150	80/205	80/205
6.5	Battery weight	kg	220	220	220
Additi	on data	1			
8.1	Type of drive control		AC	AC	AC
10.5	Steering type		Mechanical/ hydraulic	Mechanical/ hydraulic	Mechanical/ hydraulic
10.7	Sound pressure level at the driver's ear	dB (A)	68	70	74

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1.3.2 Dimensions





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1.4 Identification points



Gas spring indicator label



Hand brake label







Notice "No standing under the load carriage" label

0

Helmet safety label



"Fill port"label









Safety warning label

Anti-pinch label

Emergency stop switch label

No driving in the rain



Bolt fastening label



"Instruction" label



Sling label

Fig3218-00034OM



1.5 Truck data plate

For queries regarding the truck or ordering spare parts please quote the truck serial number.

Item	Description	Item	Description
1	PRODUCT NAME	11	RATED CAPACITY
2	MODEL TYPE	12	LOAD CENTER
3	SERIAL NO.	13	MAX BATTERY WEIGHT
4	MANUFACTURE DATE	14	MIN BATTERY WEIGHT
5	UNLADEN MASS	15	
6	UNLADEN MASS WITHOUT BATTERY	16	
7	BATTERY VOLTAGE	17	
8	RATED DRIVE POWER	18	
9	MAX CAPACITY	19	
10	MAX LIFT HEIGHT		



Fig3218-00035OM

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1.6 The load capability chart

The capacity plate gives the capacity (Q) of the truck in kg for a vertical mast.

The maximum capacity is shown as a table with a given load centre of gravity D (in mm) and the required lift height H (in mm).

The capacity plate of the truck indicates the truck's capacity with the forks as originally supplied.

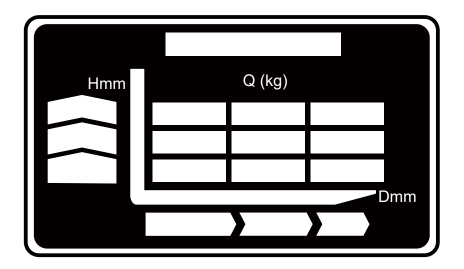


Fig0000-00012OM



C Safety

1.1 Before Operation

Before using the truck, inspect the work area. It should be neat, well lit, adequately ventilated, and free from hazardous material. Aisles and roadways should be unobstructed and well marked. Operators must know the classification for the truck and use the truck only in permissible areas. Ensure that there are no loose objects on the truck or in the operator compartment, especially on the floor plate where they could interfere with pedal operation (if equipped) or foot room. Fire extinguishers and other emergency equipment should be visible and easy to reach. Wear safety equipment when required. Don't smoke in "No Smoking" areas, or while charging batteries or refueling combustion engine trucks. Never operate the truck with greasy hands. This will make the controls slippery and result in loss of truck control. Any questions or concerns about safety should be brought to the attention of a supervisor. If an accident should occur, it must be reported immediately.

1.2 Safety

Safety Regulations For The Operation Of Forklift Trucks

Operating safely is every operator's obligation and responsibility. The "Safety Instructions" cover basic safety procedures and warnings of general application to the forklift trucks. However, safety precautions given on the following pages are also applicable to lift trucks that have special specifications or attachments.

Read this manual carefully and become completely familiar with your truck to make sure the driver understands all the information, directives and safety guidelines that are applicable to your industrial truck are complied with.

1. Know your truck sufficiently

For the purpose of doing material handling job, the forklift truck is different from general passenger carrying vehicles in structure as follows:

View is partially obstructed due to the hoist system.

Rear wheel steering makes the rear of the truck swing outwards when going round comers. Read the operator's manual and nameplates on the truck, and become familiar with your truck and operating procedures. If there is anything in the manual you do not understand, ask your service-partner to explain it to you.

2. Operation permissions

Only trained and authorized operator shall be permitted to operate the truck.

3. Make periodic checks

Inspect the truck at periodic intervals for oil leak, deformation, lousiness, etc. If neglected, short life of components will be caused and in the worst case a fatal accident would occur.

Make sure to replace "key safety parts" during periodic check.

Wipe off oil, grease or water from the floor, foot and hand levers, if any.

Strictly prohibit smoking, fire and spark nearby the battery when checking it.

If maintenance is performed on high position, such as mast, front and rear lamp, please be careful of falling off or being clamped.

Be careful not to be scalded when inspect the motor, controller etc.

4.Stop using the forklift when it malfunctions

Whenever malfunctions arise, you must stop the forklift, hang a sign of "danger" or "malfunction" and take off the key, then report the malfunction immediately.

only after the malfunction is eliminated, you may use the forklift.

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5. Protect yourself

Operator must wear helmet, safety shoes and work(protective) clothes, whenever you operate and maintain the truck, handle the consumables etc.

6. Prevent explosion

Because there will be explosive gas in the bosom of the battery, prohibit any flame or sparks nearby it strictly.

Don't let any metal tools contact the terminals of the battery to avoid sparks or short circuit.

7. Working condition

Make sure to operate the truck on fairly stable and even road surface.

If there is snow, ice accretion, or other obstacles, clean it before you operate the truck, or the truck may be out of control and even cause safety accidents.

Truck cannot be operated in potentially explosive atmosphere.

8. Tilting safely

Don't tilt the mast with load high

Use minimum forward and reverse tilt angle when stacking and unstacking loads. Never tilt forward unless load is slightly above the stack or at low lift height.

When stacking loads on a high place, make the mast vertical at a height of 15 to 20 cm above the ground and then lift the load. Never attempt to tilt the mast beyond vertical when the load is raised high.

To unstack loads from a high place, insert forks into the pallet, lift slightly and drive backwards, then lower the load. Tilt the mast backwards after lowering. Never attempt to tilt the mast with the load raised high.

9.To handle bulky, long loads

When handling bulky loads, which restrict your vision, operate the machine in reverse or have a guide to help you, and when you are guided, make sure you understand the meaning of the guide's gesture, flag, whistle or other signals.

When operating with long loads such as lumber, pipe, etc., or in the case of the Large-sized model or the truck with spreader(load or truck with a stretched-out attachment), be extremely careful of load at corners or in narrow aisles. Be alert for fellow workers.

10. Start safely

Before staring up(starting the truck), make sure that:

Your safety belt is fastened;

The vehicle doors is closed tightly.

The parking brake lever is applied securely(released).

The travel switch is in neutral.

No one is under, on and close to(in the vicinity of) the truck.

Don't step(depress) the accelerate pedal or control(operate) the lifting lever or tilting lever before turning on the power.

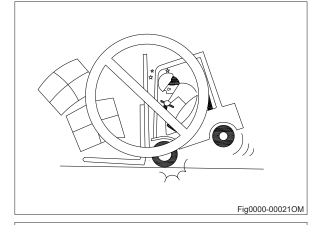
Start slowly and never travel at excessive speed.



11. Prohibit sudden stops, starts or sharp turns

Operate the controls smoothly. Avoid sudden stops, starts or sharp turns.

It is dangerous to make a sudden brake. for it may cause the truck to overturn.



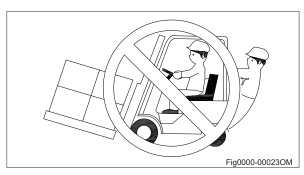
12. Focus on the travelling route-

Pay attention to the route of the truck, be sure to keep a clear view of it and look in the direction of travelling.



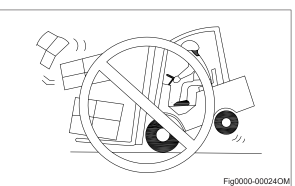
13.Don't offer rides to others

Other person is not allowed to get on the fork, tray or forklift. Do not use people as an additional counterweight.



14. Carry the loads in a proper manner

- Taking account of the shape and material of loads to be handled, use a proper attachment and tools.
- Avoid hoisting the load with wire rope suspended from the forks or attachment, since the wire rope may slide off. If needed, a qualified personnel (should perform the slinging), making use of a hook or crane arm attachment.
- Take care not to protrude the forks out of the load. The protruded fork tips may damage or turn over/bump the adjacent load.
- Be careful not to let the forks touch the floor, so as to avoid damaging the fork tips or driving surface.



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15. Concentrating on your work

Keep your mind on your work. Learn to estimate danger before it arises.

16.Mount and dismount properly

Never mount or dismount the moving truck. Use the safety steps and safety handgrip and face the truck when mounting or dismounting the truck. Don't jump!

17. Never operate the truck unless the operator is properly seated

Before staring the truck, adjust the seat so you can get easy access to all hand and foot controls.

18. Know the capacity of your truck

Know the rated capacity of your lift truck and its attachments, and never exceed it.

Do not use a man as an additional counterweight. It's guite dangerous.

19. Be seated safely

Keep your head, hands, arms, feet and legs within the confines(cab) of the operator's compartment(truck). Never (stick your hands or any other parts of your body out of it) for any reason.

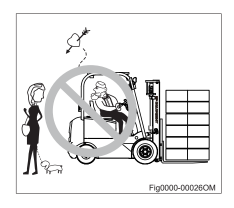
20. Use proper attachments

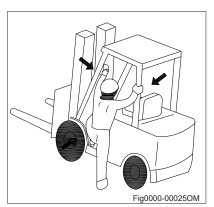
We afford all types of attachments, such as rotating roll clamp, bale clamp, side shifter, and crane jib. You should refit the truck under ours license if you want(Modifications to the truck must be authorized by the manufacturer). Only specialists are permitted to fit the attachments and connect the energy supply for power-driven attachments.

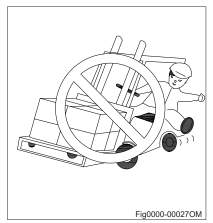
It is forbidden to refit the truck by yourself.

21.Driving over a dock-board or bridgeplate

Before driving over a dock-board or bridgeplate, be sure that it is properly secured and strong enough to sustain the weigh.











22. Overhead guard and load backrest

Safeguard protect you not to be hurt by the goods fallen. Load backrest can keep the load stable. It is forbidden to use truck without overhead guard or load backrest.

Any additional bores or welding to the overhead guard on the overhead guard will compromise its rigidity. It is therefore strictly prohibited to drill holes in the overhead guard or to weld to it.

23. Never climb the masts.

It is forbidden to stand or walk under the upraised fork or the attachments. It is also forbidden to walk up the or stand on the forks.

24. Avoid being clamped by the mast

It is forbidden to put your hands, arms or head between the mast and overhead guard. It is forbidden to put your hands between inner and outer masts.

25. No off-center loads

The goods is easy to drop when turning or passing rough road for off-center loads. And the forklift may topple over more probably.

26.Don't tilt the mast with load high

Use minimum forward and backward tilt when stacking and unstacking loads. Never tilt forward if load is over stack or at low lift height. When stacking loads on a high place, once make the mast vertical at a height of 15 to 20 cm above the ground and then lift the load farther. Never attempt to tilt the mast beyond vertical when the load is raised high. To unstack loads from a high place, insert forks

To unstack loads from a high place, insert forks into the pallet and drive backwards, then lower the load. Tilt the mast backwards after lowering. Never attempt to tilt the mast with the load raised high.







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27. Tilt backwards when loaded

Travel with load as low as possible and tilt back. If operating with steel pallet or the like, be sure to tilt back the mast to prevent it from slipping off the forks.

28. Watch for doorways and slow down at corners

Watch for branches, cables, doorways, or overhangs. Be cautious when working in congested areas.

Slow down and sound the horn at the entrances and exits of the aisles and other locations where vision is restricted.

When make a turn, be sure the speed of the truck is lower than the 1/3 of the max. allowable speed.

29. Keep some distance from the roadside and the kerb

30.Do not turn or travel in a horizontal direction when moving up a ramp in case of toppling over.

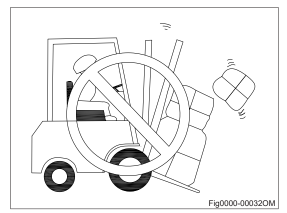
When operating loaded truck, have the rear end of your machine pointing downhill.

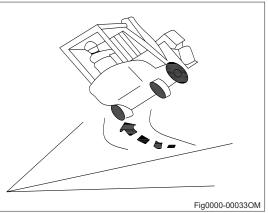
When operating unloaded truck, have the rear end of your machine pointing uphill.

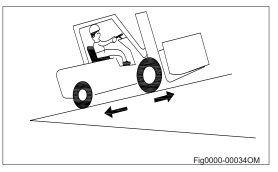
31.After the protective device like overhead guard and mast load bracket is dismantled, it is prohibited to operate the truck or carry loads.

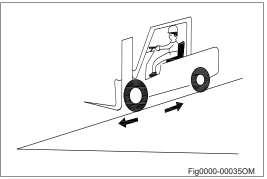
32. Ensure adequate lighting

The industrial truck working area must be adequately lit. Turn on the headlamps and lights when working in the dark area to make sure the operator can see clearly.







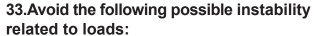




In the case of tip-over

The stability of your truck is ensured if used properly and as intended. But once it tips over during unapproved applications or incorrect operation, always follow the instructions below:

- Stay buckled up;
- Don't jump;
- Hold on tight;
- Brace feet;
- · Lean away.



- Loads are protruding to the side;
- · Loads are too wide;
- · Loads are too high;
- · Loads exceed the capacity.
- The load is liquid, and its center of mass inside the container may shift due to inertial force such as pulling away, braking or turning.
- Loads are not homogeneous;
- Loads are off-center;
- Loads are not arranged properly or fastened tightly.
- Loads are swinging while operating;
- Loads are raised high while travelling;
 Loads are on the downhill side while driving on gradients.
- Loads are higher than the backrest while tilting.

34.Small loads should be carried on a pallet and not placed directly on the forks.

35. Avoid lifting loads on a grade

Never lift loads with the truck inclined. Avoid loading and unloading on a grade.

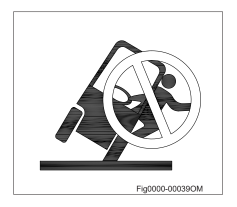
36. Never lift a load over anyone

Never permit anyone to stand on or walk under upraised forks or other attachments if equipped. If unavoidable, use a safety stand or block to prevents a possibility of fork attachments falling down or moving unexpectedly.











37. Check the ground of the work area

Inspect the surface over which you will run. Look for holes, drop-offs, obstacles, and protrusions. Look for anything that might cause you the truck to lose control, or jolt.

Clear away trash and debris. Pick up anything that might puncture a tire or let the load lose balance.

Slow down for wet and slippery roads.

Stay away from the edge of the road.

Do not drive the truck up or down steps.

If the ground is bumpy, it will cause the truck jolt and bring much noise.

Do not operate the truck when the weather is execrable, such as windy, thunder storm, snow and etc. Especially when wind speed is higher than 10m/s, don't operate the truck outdoors.

38. Carry the load low

It is dangerous to travel with forks higher than appropriate position regardless of whether loaded or not. Keep the good traveling posture. (When traveling, the forks should be 15 to 30 cm above the ground or floor, and the mast should be tilted backwards.)

Do not operate the side shift mechanism, if equipped, when the forks are raised and loaded, this will cause the truck to be unbalanced.

39. Fire extinguishers

The workplace should be equipped with fire extinguishers. Users can also select a vehicle equipped with fire extinguisher which is usually placed on the frame.

Make sure operators know the fire extinguisher's location and are familiar with how to use it in an emergency situation. Relevant handling information is provided on the fire extinguisher.

40. Hydraulic system risks

Hydraulic system is under pressure, whenever take out the inspection or maintenance, be aware of the risk of injury, wear protective equipment.

Before connecting hydraulic lines or hydraulic couplings, the hydraulic system must be depressurized.

41.Residual risks

In spite of careful work and compliance with all applicable and regulations, the possibility of other dangers when using the industrial truck cannot be entirely excluded.

Residual dangers can include:

- Escape of consumables due to leakages or the rupture of lines, hoses or containers;
- Risks of accident when driving over uneven ground, wet, icy or greasy ground, gradients, irregular surfaces, or with poor visibility;
- Risks of fire and explosion due to the battery and electrical voltage;
- Risk caused by insufficient maintenance or testing:
- Risk caused by using the wrong consumables;
- Disregarding the safety regulations.

42.Braking distance

Taking into account the specified minimum braking distance, do not use the truck on a long slope with a gradient of more than 15%. If you need to use the truck on slopes with higher gradients, please first consult your dealer. The gradabilities given in the type sheet are calculated based on the truck's traction and are only applicable to situations in which the truck must surmount small obstacles or when driving on fairly even road surfaces.



1.3 Battery Safety



Batteries contain dissolved sulfuric acid for equiped lead-acid battery turck, which is poisonous and caustic. Batteries also can produce explosive gases

- Remain aware of the following information.
- Wear protective equipment (protective apron and gloves) and protective glasses when working with battery.
- For equiped lead-acid battery turck: If clothing, skin or eyes come into contact with battery acid, immediately flush the affected areas with water. If acid contacts the eyes, seek medical attention at once. Clean spilled battery acid immediately with large amounts of water.
- Remove any metal rings, bracelets, bands, or other jewelry before working with or near batteries or electrical components.
- Never expose batteries to open flame or sparks.
- For equiped lead-acid battery turck: Areas in which batteries are stored or charged must be well ventilated to prevent concentration of explosive gases.
- For equiped lead-acid battery turck: If a battery is charged while installed in the truck, the battery cover must remain completely open during the entire charging period unless the battery is maintenance free and does not gas out.
- · Shorting of battery terminals can cause burns, electrical shock, or explosion. Do not
- allow metal parts to contact the top surface of the battery. Make sure all terminal caps are in place and in good condition.
- Batteries may only be charged, serviced, or changed by properly trained personnel.
- Always follow all instructions provided by the manufacturers of the battery, charger, and trucks.

1.4 Related Safety Instruction and Standard(For CE)

The design and manufacture of electrical element comply with the low voltage standard 2006/95/EC.

Noise emission level

CPD15 TV8(TVL)(TW8): 68dB(A) CPD18 TV8(TVL)(TW8):70dB(A) CPD20 TV8(TVL)(TW8): 74dB(A)

Noise will be according with EN12053:2001 and 2000/14/EC.

Sound pressure level on the operator's position is lower than 75dB(A), measurement uncertainty is 1.5dB(A).

Vibration and acceleration

Vibration parameters are measured according to standards of ISO5349-2:2001, EN13059:2002, ISO2631-1:1997, and the result meets the requirement of 2002/44/EC. Whole body vibration is lower than 1.1m/s2.

Electrical requirements

The manufacturer certifies compliance with the requirements for the design and manufacture of electrical equipment, according to EN 1175 "Industrial Truck Safety - Electrical Requirements", provided the truck is used according to its purpose.

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EMC-Electromagnetic compatibility

Electromagnetic compatibility (EMC) is a key quality feature of the truck.

- EMC involves limiting the emission of electromagnetic interference to a level that ensures the troublefree operation of other equipment in the environment.
- Ensuring sufficient resistance to external electromagnetic interference so as to guarantee proper operation at the planned usage location under the electromagnetic interference conditions to be expected there An EMC test thus firstly measures the electromagnetic interference emitted by the truck and secondly checks it for sufficient resistance to electromagnetic interference with reference to the planned usage location . A number of electrical measures are taken to ensure the electromagnetic compatibility of the truck.
- Our truck has been successfully tested according to EN12895 as well as the standardized instruction contained there in.



/ CAUTION

The EMC regulations for the truck must be observed. When replacing truck components its for repair the protective EMC components must be installed and connected again.

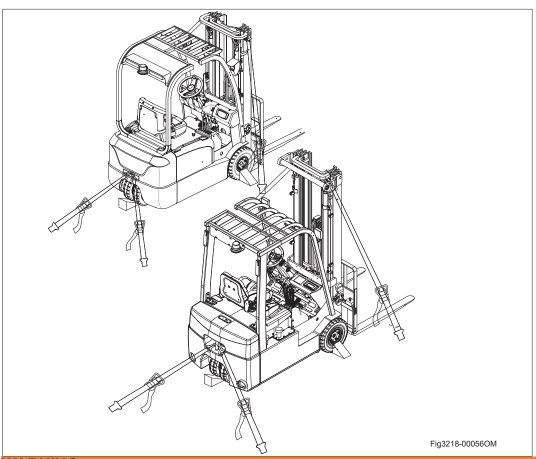


D Transport and Commissioning

1.1 Transport

Use a truck or flatbed trailer to carry the forklift truck.

- Lower the lift mast.
- Apply the parking brake lever.
- Secure the front wheels and rear wheels with chocks to prevent slipping.
- Secure the truck(See the below picture).





WARNING

If the truck is to be transported without a mast, it must be tied at the front overhead guard.

1.2 Use a hoist to lift the truck



DANGER

Ensure that no one is in the working range of the hoist when using it to lift the truck! Walking around under the lifted load is absolutely prohibited.



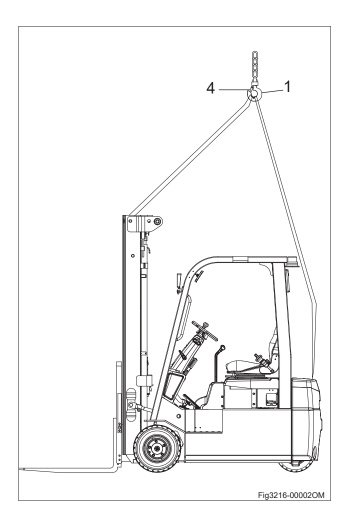
CAUTION

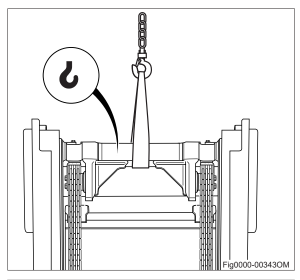
Use lifting equipment and a hoist that has sufficient carrying capacity to lift the truck. For the truck weight (including the battery), see the factory nameplate.

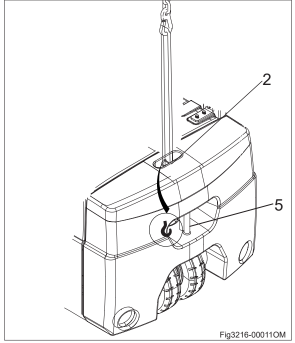
The sling must be fastened at the designated lifting points when using the hoist.



- Loop the lifting straps around the main traverse (3) on the outer mast of the lift mast as shown;
- Fasten the sling onto the sling ponit (2) or towing pin (5) of counterweight;
- Hang all sling ends on the lifting hook (1) of the hoist.









/ CAUTION

- After hanging the sling on the lifting hook, the safety lock (4) must be fastened.
- Only use lifting gear with sufficient capacity (Weight lifted = net weight + battery weight; see truck nameplate).
- Never walk under a forklift when it is being lifted.



> Towing regulations

When the truck needs to be moved, a tow rope or rod can be attached to the towing bar (1). A tow rope can also be attached to the base of the lift mast.



!\CAUTION

Braking can only be performed by the brake pedal or hand brake lever during towing.

> Towing procedure

You can tow the forklift to the safe place with towing bar(1) when the forklift can't run.

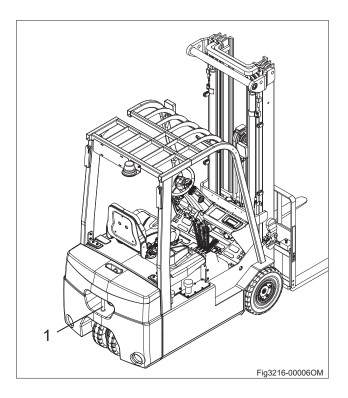
Don't tow the truck of which its steering system or brake system has been damaged.

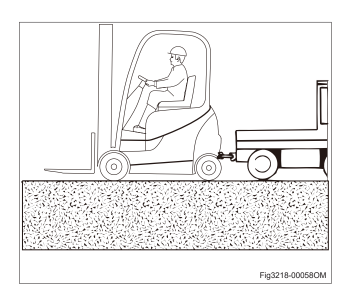
- Place the travel combination switch in neutral;
- Lower the goods, but do not allow the fork arms to touch the ground.
- Apply the parking brake.
- Switch off the key switch.
- Disconnect the battery connector if necessary.
- Check the tractive and braking forces of the towing vehicle.
- With the help of a guide, manoeuvre the towing vehicle to the truck.
- Secure the towing bar(1) to the tow coupling on the towing vehicle and on the truck.
- Sit in the driver's seat of the truck being towed and fasten the seat belt.
- Release the hand brake lever.
- Tow the truck.
- After towing, secure the truck so that it cannot roll away (e.g. by applying the parking brake or by using wheel chocks).
- Disconnect the wire rope to the towing bar.



NOTE

The driver should operate the steering wheel during towing, and the brake when necessary.









DANGER

If the towing vehicle brakes, there is a risk that the truck will drive into the towing vehicle!

If a rigid connection has not been used for power transmission in two directions during towing, the truck may drive into the towing vehicle when the towing vehicle brakes. Use a tested tow bar for safety reasons.

Use a tested tow bar.

1.3 The structure and stability of truck

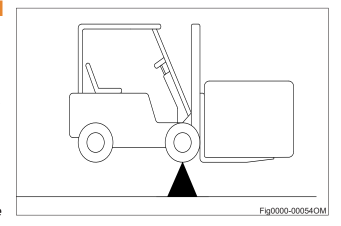
Prevent the forklift to tip over! It is very important for operator to know the truck's structure and relationship between load and stability.



WARNING

The structure of the truck

- The basic structure of the truck is mast (include mast and forks) and body (include tire)
- The lift truck keeps the balance of weight between the truck body and the load on the forks with the center of the front wheels as a fulcrum when the rated capacity load is placed in position.
- Due care should be paid to the gravity center of loads and forklift to maintain the stability of the truck.

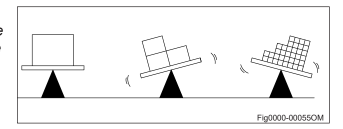




WARNING

Load center

There is difference in gravity because of the loads" shape, such as box, board and large roller. It is very important to distinguish the difference of the gravity center of loads for evaluating the truck's stability.



➤ Wind loads

Wind forces can affect the stability of a truck when Ifting, lowering and transporting loads with large surface areas .

Light loads must be especially secured when they are subjected to wind forces. This will prevent the load from sliding or falling.

Stop the truck in both cases.





WARNING

Gravity center and stability

The combined gravity center that is composed of the forklift center and the load gravity center determine the stability of lift trucks.

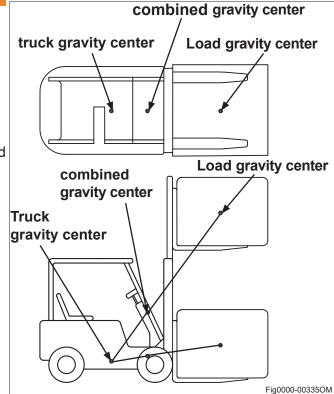
When unloaded, the barycenter does not change;

when loaded, the barycenter is determined by the truck and the load"s center.

The barycenter is also determined by the tilting and lifting of the mast.

The combined center is determined by these factors:

- · Load"s size, weight and shape
- The lifting height
- The tilting angle
- The acceleration
- · The radius of turning
- · The road and grade"s angle
- · The attachments



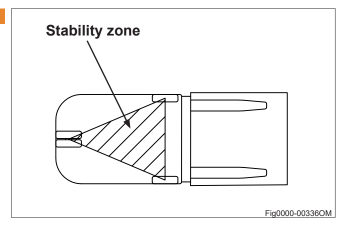


WARNING

In order to make the truck stable, the combined center must be in the triangle which is made up of two points that the two front wheels attach ground and the midpoint of the back axle.

If the combined center is in the front driving axle, the two front wheels become two fulcrums, the truck will overturn.

If the combined center departures the triangle, the trucks shall overturn in the corresponding direction.





1.4 Using the Truck for the First Time

Only operate the trucks with battery current.

Preparing the trucks for operation after delivery or transport.

Procedures:

- Check whether is complete.
- Check the hydraulic oil level.
- Install the battery if necessary, (see Battery removal and installation") do not damage battery cable.
- Fully charge the battery, (see Chapter F 1.2 Charging the battery").

1.5 During running-in

New forklifts should initially be run under low-load conditions. In particular the following requirements should be met within the first 100 hours of operation:

- Battery deep discharge must be prevented during initial use. In general, the battery should be recharged promptly when the charge level has decreased to 20% of its capacity.
- Required preventive maintenance must be carried out thoroughly. Avoid sudden braking, acceleration or cornering.
- Carry out oil changes or lubrication ahead of schedule in accordance with regulations.
- Limit the load weight to 70–80% of the rated load.



E Operation

1.1 Checks and operations to be performed before starting daily work

- Visually inspect the entire truck (in particular wheels) for obvious damage.
- Visually inspect the battery attachment and cable connections.
- Check the mast, load backrest and forks for visible damage such as cracks.
- Check wheels for wear and damage.
- Test the warning device if necessary.
- Make sure the load chains are evenly tensioned.
- Check all the devices for normal functions.
- Check the condition and function of the driver's seat and seat belt.
- Check the entire truck as well as the surface beneath it for signs of fluid leakage.
- Check the oil level in the oil tank of the working and steering hydraulic systems.
- Check battery connector if necessary.
- Check decal condition.
- · Check the tyres.
- Check the condition and function of the driver's seat and seat belt.
- Check brake system (parking brake and service brake).
- Check the function of the directional controls and the emergency disconnect switch.
- Check display/battery discharge indicator.
- Test working lights.
- · Check forward and reverse functions.
- Test horn.
- Test the lift/lower, tilt and if applicable the attachment hydraulic control functions. Test steering.



WARNING

Never start the truck before any damage or failure to the truck has been settled.

Checking the service brake

Release the parking brake.

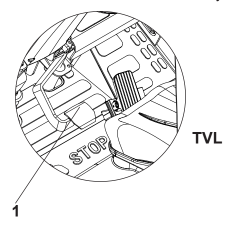
Depress the brake pedal (1).

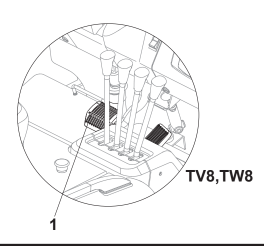
There must be a slight pedal clearance and then a noticeable pressure point at the brake.

Accelerate the unladen truck in a clear area.

Depress the brake pedal firmly.

The truck must decelerate noticeably.

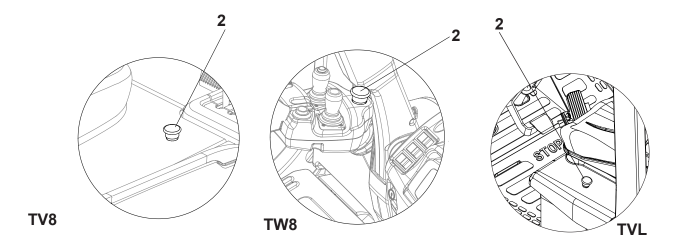






> Checking the emergency off function

- Find a sufficiently large, open area in which nobody will be obstructed.
- · Accelerate the truck to walking speed.
- Push the emergency off switch (2).
- Actuate the parking brake.
- The truck must decelerate and remain stationary.
- If the truck only coasts and does not decelerate or decelerates only slightly:
- · Contact the authorised service centre.



1.1.1 Switching on the truck

- Pull up emergency stop button.
- Insert the key in the key switch and turn it clockwise
- Visually inspect if the caution light is flashing.
- Test the brake pedal and parking brake.
- The truck is now ready for operation. The display shows the remaining battery capacity.

i NOTE

Before starting the forklift, place the travel combination switch in neutral;

1.2 Driving

Procedures

- Tilt the mast back: Operate the lift lever, raise the forks 15~20cm off the ground. Operate tilt lever and tilt the mast back to the end.
- Release parking brake: Step brake pedal, push the hand brake lever to the front position.
- Turn the combination switch: Push the combination switch forward, truck goes forward; pull the combination switch backward, truck reverses.
- Hold steering wheel with left hand, lean on the steering wheel with right hand, step on the accelerator pedal with right foot slightly, and then the truck travels.





WARNING

The distance from the driver's head to the overhead guard has been reduced in certain manufacturer forklift trucks (such as the container overhead guard, etc.). Only drivers where the distance from the driver's head to the overhead guard exceeds 30 mm are permitted to operate this kind of forklift truck.



WARNING

For trucks with cab, the doors must be closed before driving the truck.

> Steering

A forklift is not like an ordinary vehicle, and it is rear-wheel steered, which means that the rear counterweight swings outward when turning. Decelerate when steering. Move the steering wheel counterclockwise, the truck turns left; move the steering wheel clockwise, the truck turns right.

➤ Braking

Braking ways have service brake and parking brake.

Service brake:Step on the brake pedal to decelerate or stop.

Parking brake: In order to avoid accident move of the forklift, make sure pull the hand brake after stop.



WARNING

Never adopt parking brake instead of service brake in normal travelling.

Emergency stop is unavoidable in travel, only when the service brake is out of control can apply the foot brake pedal to stop the truck.

Be careful when braking and avoid loads sliding.

> Parking

Procedures:

- Decelerate, then depress the brake pedal until the vehicle stops.
- Get the combination switch in neutral.
- Press the emergency stop switch to avoid truck move.
- Lower the mast to the floor and tilt the mast all the way forward.
- Turn the key switch to stop the forklift, remove the key and keep it in a secure place.
- Press the emergency stop switch to shut down the power.



WARNING

Never park the truck on the slope to avoid slipping.

Never park the truck on the travelling route to influence other truck travelling.



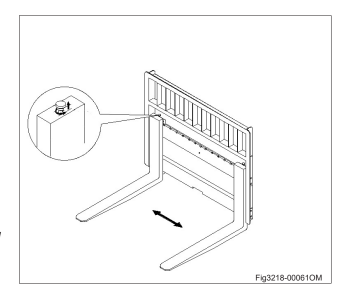
1.3Loading

> Adjusting the fork spacing

- Toggle the fork positioning lock;
- Move the forklift truck closer to or further away from the goods to be lifted according to their size. Note that the two forks should be equidistant from the centreline of the forklift truck.
- Insert the positioning lock into the notch.

i NOTE

The centre of gravity of the goods should be at the centre of the fork arms.

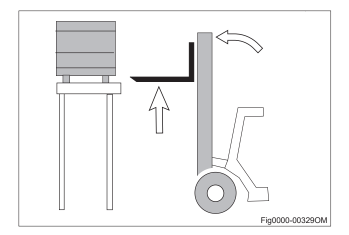


➤ Lifting loads

- · Carefully approach the load to be lifted.
- Apply the parking brake.
- · Set the mast vertical.
- Raise the forks to the correct height for the load.
- Drive the truck with forks spread as far
- apart as possible underneath the load.

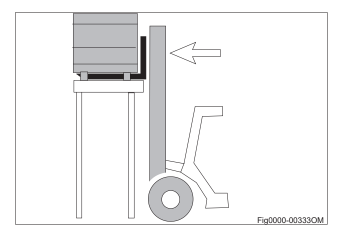
i NOTE

At least two thirds of their length must extend into the load.

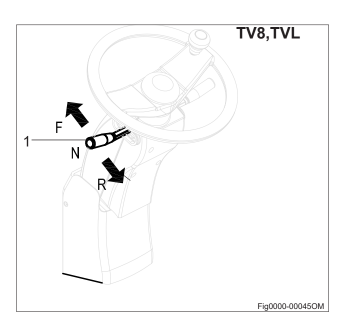


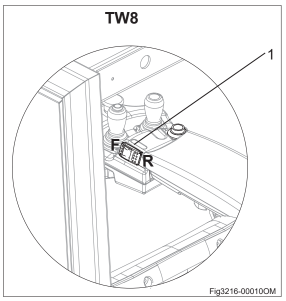


• Raise the fork carriage until the load rests freely on the forks.

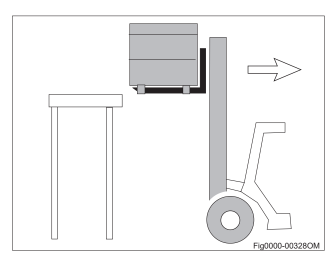


• Set the travel combination direction switch (1) to reverse and release the parking brake.





 Reverse carefully and slowly until the load is outside the storage area.







WARNING

Do not get on the goods being loaded due to the danger of falling or being hit.



WARNING

Lift the goods, and make sure that they are within the load range of the truck to avoid toppling and falling.



CAUTION

Do not stand below lifted goods. When driving, the goods should be as close to the ground as possible, and the lift mast tilted back.



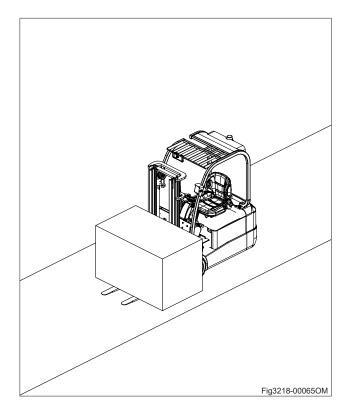
> Transport



I NOTE

The consignor should secure the goods safely during transport. Attention should be given to appropriate stacking of the goods, to avoid damage to the packaging of the goods, the pallet etc. Responsibility for the safe loading of the goods lies with the transportation personnel.

- When driving with a load, the goods must not lean to one side (such as when fitted with lateral forks).
- Goods should be close to the ground during transport.
- The truck absolutely must not turn or travel in a horizontal direction when moving up a ramp.
- When transporting loads, the mast must be tilted back and the forks lowered as far as possible.
- If the field of vision is poor, ask a guide for assistance.
- If the goods on the fork arms are stacked too high, so that they block the line of sight, then the truck must be driven in reverse, but if it is on a slope, it's not allowed to be driven in reverse.





1.4Parking the truck securely

When you leave the truck it must be securely parked even if you only intend to leave it for a short time.

- *Lower the fork carriage to the ground;
- *Pull on the hand brake lever.
- Tilt the lift mast forward until the tips of the fork arms rest on the ground.
- •Set the emergency stop switch "OFF".
- Turn off the key switch and remove the key. The truck is now parked securely.



DANGER

The truck must not be parked on a slope. In emergencies, secure with wedges on the side facing downwill.



CAUTION

If the truck is parked in an ambient tempeature of below -10°C for extended period, the batteries will cool down. The electrolyte may freeze and damage the batteries. The truck will then not be ready for operation.



WARNING

An unsecured truck can cause accidents

- Parking the truck on an incline, without the brakes applied or with a raised load is dangerous and is strictly prohibited.
 Always park the truck on a level surface.
- In special cases the truck may need to be secured with wedges.
 Always fully lower the mast and load.
- Tilt the mast forward.
- •Do not park and leave the truck on an incline.



CAUTION

On slopes and inclines always carry the load facing uphill, never approcah at an angle or turn.





1.5Driving on ascending and descending gradients



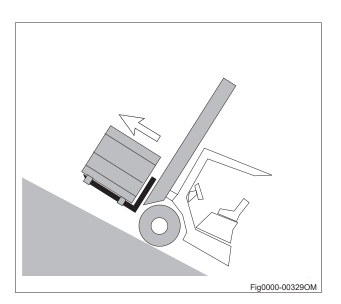
DANGER

Danger to life!

Driving on ascending and descending gradients carries special dangers!

Always follow the instructions below.

- Reduce the driving speed on descending gradients. always limit travel speed to 4.8 km/h or less.
- On ascending and descending gradients, the load must be carried facing uphill.
- It is only permitted to drive on ascending and descending gradients that are marked as traffic routes and that can be used safely.
- It is not permitted to drive on long ascending and descending gradients greater than 15% with unloaden (10% with laden) due to the specified minimum braking and stability values.
- Before driving on ascending and descending gradients greater than 15%, consult the authorised service centre.





1.6 Operator daily checklist

At the beginning of each shift, inspect your truck by using the EP Operator's Daily Checklist. If necessary, refer to the Maintenance section of this manual for details on how to carry out this inspection. Check for damage and maintenance problems. Any necessary repairs must be completed before the truck is operated. In addition to daily inspection, scheduled maintenance is vital to safe operation of the truck. Adhere to the inspection, lubrication and maintenance schedule given in the Maintenance section of this manual.

> Check Hydraulics

Check the entire truck as well as the surface beneath it for signs of fluid leakage. Check the oil level in the oil tank of the working and steering hydraulic systems.

➤ Check Battery Connector

Disconnect and reconnect the battery to confirm smooth operation. Inspect the battery connector and its cables for damage.

➤ Check Decal Condition

Inspect all decals and the data/capacity plate for condition and legibility. Decal locations are given in the "data plate and identification points" of this manual. Any damaged or unreadable decals must be replaced.

Check Chassis, bodywork and fittings

Check the condition and function of the driver's seat and seat belt.

Checking the tyres.

Test sever brake and parking brake.

Test the emergency stop switch.

> Perform Operational Check

- Before returning the truck to service, perform an operational check of the following items:
- Hand brake lever and brake pedal
- Display/battery discharge indicator
- Horn
- Forward and reverse travel
- Lift and lower function (operate through complete range of motion)
 Working lights (if equipped)



	Operator's Daily Checklist		
Date	Operator		
Truck No.	No		
Department			
Runtime Meter Reading			
Daily Check Items	O.K.(√)	Remark	
Chassis, bodywork and fittings		,	
Check the condition and function of the driver's seat and seat belt.			
Check tire: Using a tire pressure gauge, measure the inflation pressure if necessary			
Chassis frame			
Checking the condition of tyres.			
Test serve brake:brake pedal and parking brake:brake lever			
Test the emergency stop switch.			
Hydraulic			
Check the oil level in the oil tank of the working and steering hydraulic systems.			
Check the entire truck as well as the surface beneath it for signs of fluid leakage.			
Check electrical system			
Check accelerate pedal			
Check Display/battery discharge indicator			
Check the battery power and proportion of electrolyte if equiped with lead-acid battery			
Check horn			
Check Lifting lever, tilting lever, attachment lever			
Inspect the battery connector and its cables for damage.			
others			
Lift chain tension check			
Check Decal Condition			



F Battery Maintenance & Charging & Replacement

1.1 Battery type & dimension

Battery type & dimension as follow:

Tuck type	Battery type	Voltage/ rated capacity	Dimension(mm)	Charger	Charging time(h)
CPD15TV8(TW8)	lead-acid battery	48V/400AH	830*620*627	200A	2.5
CPD18TV8(TW8)	lead-acid battery	48V/500AH	930*620*574	200A	2.5
CPD20TV8(TW8)	lead-acid battery	48V/600AH	930*620*574	200A	2.5
CPD15TVL	Lithium- ion battery	80V/150AH	862*324*719	35A	4.5
CPD18TVL	Lithium- ion battery	80V/205AH	862*324*719	35A	5.8
CPD20TVL	Lithium- ion battery	80V/205AH	862*324*719	35A	5.8

> Checking the battery level

Pull on the hand brake lever.

Press the emergency stop switch.

Insert the electric switch key and turn clockwise.

Check the power level shown on the discharge indicator.

i NOTE

Charge and maintain the battery in accordance with instructions from the manufacturer. If there are no instructions, please contact your maintenance agent. Optional battery chargers must also be operated according to instructions.

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1.2Charging the battery

Check that the specific gravity of the electrolytes is at least 1.14(refer appendix). Charge and maintain the battery in accordance with instructions from the manufacturer. If there are no instructions, please contact your maintenance agent.

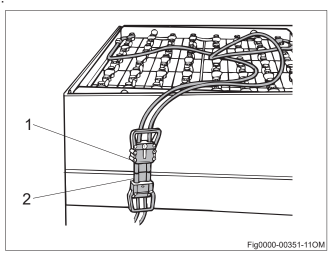


CAUTION

- No metal objects should be placed on the battery.
- Be careful of short-circuiting the battery! The battery should be filled up with distilled water after charging for TV8 and TW8.
- · Charging in non-charging area is prohibited;
- No modification of vehicles;
- Do not use irregular charging sockets;
- The net height of the charging area shall be higher than 5m, and the safe distance from other areas shall be greater than 5m.

➤ Charging Procedure for TV8 and TW8

- · Insert the electric switch key and turn clockwise;
- Tilt the lift mast forwards slightly. The truck must be stationary on the ground;
- · Pull the hand brake;
- · Press the emergency stop switch;
- Open the battery hood;
- Insert the charger power plug into a suitable power outlet.
- Pull out the battery plug (1) and have it connected with the charger joint (2);
- Switch on the charger and charge the battery in accordance with the battery and charging station manufacturers' instructions;
- After the battery is fully charged. Disconnect the battery plug to charger joint, unplug thecharger plug
- · Close the battery cover.





WARNING

The battery charging station should be plugged into a standard 380V, 3-phase, 50/60Hz walloutlet. The battery plug and socket may only be withdrawn or connected when the main switch and the charging equipment are switched off. Charger maximum input power is 13.3KW for CPD15/18/20TV8, TW8. Please strictly implement the above data to prevent equipment damage and accidental risks such as fire.



➤ Equalizing charge method for TV8 and TW8

Firstly charge the battery normally, then let it rest for 1 hour after charging is complete.

Continue charging the battery using the second-stage charge current specified for normal charging until multiple bubbles appear, then stop charging for one hour.

Repeat the above steps several times until the voltage and density stop rising and bubbles appear as soon as charging is resumed after the 1-hour interval.



Equalising charges ensure that unevenly charged battery cells are evenly charged again. This preserves the service life of the battery and the battery capacity.

An equalising charge should be carried out in accordance with the battery manufacturer's instructions several times a month after the normal charging process.

F 3

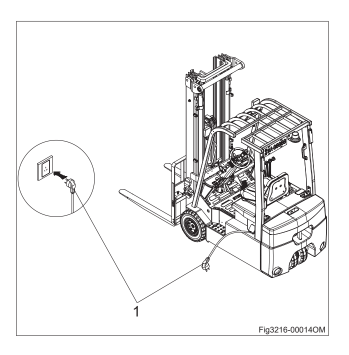
Charging Procedure for TVL

- Insert the electric key switch and turn clockwise.
- Tilt the lift mast forwards slightly. The truck must be stationary on the ground.
- · Apply the parking brake.
- Press the emergency stop switch.
- Connect the charger connector (1) to supply.
- After the battery is fully charged, finish charging according to the charger manual.



WARNING

The charging voltage is single-phase, ranging from 100V to 240V, Maximum input power is 3.9KW. Please strictly implement the above data to prevent equipment damage and accidental risks such as fire.







WARNING

Output voltage, current and application range of the charger must match the battery, otherwise it will influence the volume and service life of the battery.

Charging cable polarity must match the charger output terminal polarity.



WARNING

Recharge the battery in time. Do not keep the battery fully discharged or lower than 20%.

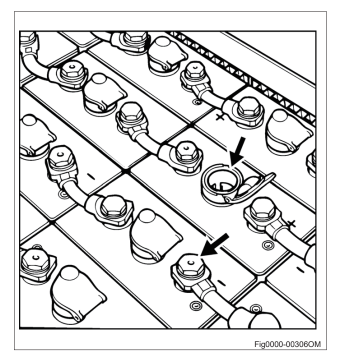
➤ For TV8, TW8: Checking the battery condition, electrolyte level and specific gravity

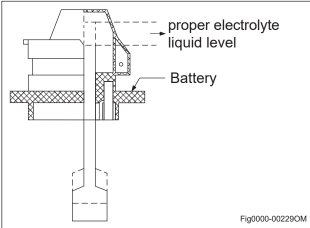
- Inspect battery for cracks, raised plates and electrolyte leaks.
- Unscrew the battery cover and check the electrolyte level.
- If the battery has an inspection tube, then the electrolyte level should be at the base of the tube. If there is no inspection pipe, then the electrolyte level should be 10-15 mm higher than the plate.
- If the electrolyte level is excessively low, it can only be filled up with distilled water.
- Remove any sediment from the electrodes and lubricate with non-acidic lubricating grease.
- Retighten the electrode holder.
- Use a hydrometer to check the electrolytes.
- The specific gravity should be between 1.24-1.28.

There are two types of battery filler cap used on battery cell:

1) Filler cap with buoy

Add distilled water, red buoy will float until while rod appears under the red scale.









WARNING

Add only distilled water.

Before adding distilled water, check if the buoy can move up and down properly to prevent the buoy from failing to float up and resulting in excessive filling.

2) Filler cap without buoy

When adding water, stop filling when the electrolyte level is higher than the protective plate for 15~20 mm.



CAUTION

Please operate the electric watering device in accordance with its operating manual.



NOTE

A fully charged battery will provide approximately 2.5 hours of continuous use. Capacity will be reduced when used in low-temperature environments.

> Storage

If batteries are taken out of service for a lengthy period they should be stored in the fully charged condition in a dry, frost-free room.

If the battery is not used for an extended period, it must receive a supplementary charge 2 month to prevent permanent damage to the battery.

1.3 Battery removal and installation

Park the truck securely(See chapter E Section1.4) and turn off the power before removal and installation of the battery.

➤ Procedures for TV8,TW8:

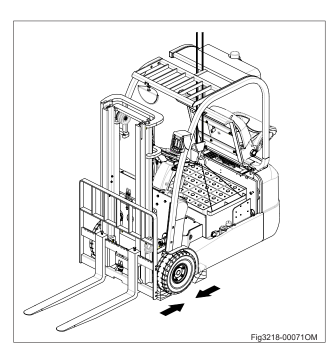
- Park the truck on the flat ground, and pull on the hand brake;
- Turn the switch clockwise, then open the battery cover, expose the battery;
 Discontect the battery plug;
- Attach the lifting hook to the battery.
- Sling the battery to a certain height with a hoist, then move it rightwards;
- Place the battery to one side after lifting it away from the chassis.

Install according to the reverse order of removal.



CAUTION

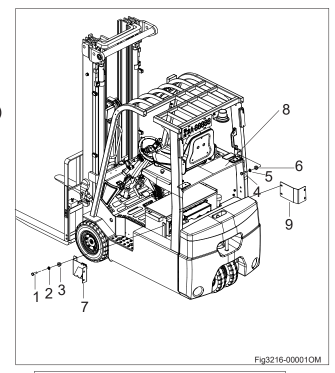
The battery must be secured so that it does not slide. Please contact your dealer if necessary.



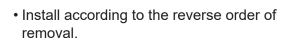


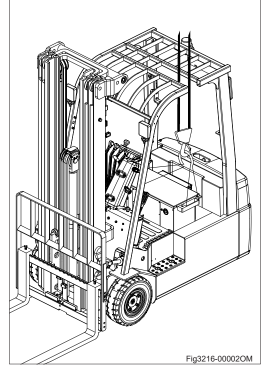
➤ Procedures for TVL:

- Park the truck on the flat ground, and pull on the hand brake;
- Unscrew the four bolts (4), spring (5) and washers(6);
- Pull out the seat with the battery hood (8) to expose the lithium-ion battery;
- Unscrew the two bolts (1), spring(2) and washers(3) of both side, remove side plate(7) and plate(9);



- Attach the lifting hook to the battery.
- Sling the battery to a certain height with a hoist, then move it rightwards;
- Place the battery to one side after lifting it away from the chassis.





1.4Lithium-ion Battery maintenance (See APPENDIX)

Lithium Battery Use and Maintenance Manual

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G Truck Maintenance

1.1 Operational safety and environmental protection

- The servicing and inspection operations contained in this chapter must be performed in accordance with the intervals indicated in the service checklists.
- Only use original spare parts that have been certified by our quality assurance.
 Used parts, oils and fuels must be disposed of in accordance with the applicable environmental protection regulations. Upon completion of inspection and servicing, carry out the activities listed in the "Recommissioning" section.

1.2 Maintenance Safety Regulations

Servicing and maintenance personnel:

Only qualified personnel authorized by the owner are permitted to perform maintenance or repair work. All items listed in the Scheduled Maintenance Charts must be performed by qualified technicians only. They must have knowledge and experience sufficient to assess the condition of a truck and the effectiveness of the protective equipment according to established principles for testing trucks. Any evaluation of safety must be unaffected by operational and economic conditions and must be conducted solely from a safety standpoint.

Daily inspection procedures and simple maintenance checks, e.g. checking the hydraulic oil level or checking the fluid level in the battery, may be performed by operators. This does not require training as described above.

➤ Lifting and jacking up:

When a truck is to be lifted, the lifting gear must only be secured to the points specially provided for this purpose.

When jacking up the truck, take appropriate measures to prevent it from slipping or tipping over (e.g. wedges, wooden blocks).

> Cleaning operations:

No inflammable liquids must be used when cleaning the truck. Prior to commencing cleaning operations, all safety measures that are required to prevent sparking (e.g. by short circuits) have to be taken. For battery-powered trucks, the battery plug must be removed. Only weak pressure, weak compressed air and non-conducting, antistatic brushes must be used for the cleaning of electric or electronic assemblies.

➤ Work on the electric system:

Work on the electric system of the truck must only be performed by personnel specially trained for such operations. Before commencing any work on the electric system, all measures required to prevent electric shocks have to be taken.



> Settings

When repairing or replacing hydraulic, electric or electronic components or assemblies, always note the truck specific settings.

1.3 Servicing and inspection

Thorough and expert servicing is one of the most important requirements for the safe operation of the industrial truck. Failure to perform regular servicing can lead to truck failure and poses a potential hazard to personnel and equipment.

The service intervals stated are based on single shift operation under normal operating conditions. They must be reduced accordingly if the truck is to be used in conditions of extreme dust, temperature fluctuations or multiple shifts.

The following maintenance checklist states the tasks and intervals after which they should be carried out. Maintenance intervals are defined as:

W = Every 50 service hours, at least weekly

A = Every 250 operating hours

B = Every 500 operating hours, or at least annually

C = Every 2000 operating hours, or at least annually

W service can be performed by the customer.

In the run-in period - after approx.100 service hours - or after repair work, the owner must check the wheel nuts/bolts and re-tighten if necessary.



1.3.1 Maintenance Checklist

		Maint	enan	ce int	erval
		W	Α	В	С
Before	Clean the fork lift truck if necessary.			•	
	Check the time and date settings on the display unit;			•	
starting	adjust if necessary.				
maintenance	Check for error codes on diagnostic software and delete.			•	
work:	Calibrate the potentiometer and joysticks.			•	
	Check whether the gearbox is leaking.			•	-
	Check the drive axle and gearbox fastenings.			•	1
Gearbox	Clean the traction motor, the power steering and			•	
	working hydraulic pump motor.				-
	Check alarm system functions.			•	-
	Check parking brake functions.			•	
	Check the emergency switch functions.			•	
	Check the steering wheel functions.			•	
Functions and	Check the cables for damage and if the terminals are			•	
Control	secure.				
	Check the seat switch functions.			•	
	Check and tighten the controllers and contactors.			•	
	Check accelerator pedal functions.			•	
	Check fault information records and operating hours.			•	
	Check the battery cables for damage and replace if				-
	necessary.				
	Check the battery charge connector.			•	
	Check if the cable connections between battery mon-			•	
	omers are secure, apply some grease to electrodes if necessary.				
	Check battery temperature.			•	
	Check battery locking mechanism.			•	
	Check and tighten motor mounting bolts.				•
Power Supply	Check the connections of motor connectors.				•
& Drive	Check the position of various bearings for noise.			•	
System	Check gear oil level.			•	
		Replace once			
	Clean or replace the gear oil.	1 -	y 1000		ırs.
	Check the gearbox for abnormal noise or leaks.			•	
	Check the drive wheel and steering wheel for wear or damage.	•			
	Check and lubricate the wheel bearings.			•	
	Check the travel speed.				•



		Maintenance interva		erval●	
		W	Α	В	С
	Chassis, tilt cylinders and steering axle: Check fastening.			•	
Frame and	Check the counterweight, motors, chassis, speed reduction gearbox, overhead guard and steering axle fastenings.			•	
installation	Lubricate the overhead guard pin shaft.			•	
	Check and lubricate the other pins and swivel points.			•	
	Check the condition of the antistatic belt.			•	
	Check for correct operation of the parking brake and readjust if necessary.			•	
	(As required) Check wheel fastenings and tighten if necessary (after each maintenance or repair, at the latest after 100 hours).			•	
Chassis	Check the brake system.			•	
frame	(As required) Wheel change.			•	
	Check the release of the multi-disc brake for the towing procedure: press the brake lever at the brake valve several times.			•	
	Check/lubricate the steering axle.			•	
	Check the chassis for cracks or damages.				•
	Checking the joystick pad.			•	
Operating	Checking and lubricating the pedal mechanisms.			•	
devices	Check the horn for correct function.			•	
Mast System	Clean and lubricate the rolling surface of lift mast column with grease.		•		
	Check the tilt cylinder bearing (particularly for any abnormal sounds when tilting forward or backward) for wear, and clean.				•
-	Check and lubricate the chains.		•		
	Check and adjust the lifting chains.			•	
	Adjust the length of the lift chains, and lubricate using chain spray.				•



		Maintenance interv			erval●
		W	Α	В	С
	Check the cylinders for leaks.			•	
	Check the leak resistance of the working and steering hydraulic systems.				•
	Check the hydraulic oil level.			•	
Hydraulics	Clean or replace the hydraulic oil.		Replace once every 2000 hours.		
	Replace the air, pressure and suction filters.				•
	Check the braking functions.	•			
Braking	Check the brake fluid level.			•	
System	Check the brake pump and piping connections for leaks.			•	
Jysteili	Check the release of brake pedal is normal.			•	
	Check the braking distance of brake.				•
	Check if the signs are clear and complete			•	
	Carry out a functional test and test drive.				•
Other	Attach the maintenance sticker.				•
	Check the connections of bolts and nuts.			•	
	Check the engine hood and lubricate the hinges.			•	

i NOTE

If the forklift truck is used in an extreme environment(such as excessive heat, excessive cold or areas with high dust concentrations), the time intervals given in the maintenance tables should be reduced accordingly.

> Periodic replacement of safety-critical parts

- Some parts are difficult to inspect during periodic maintenance. Therefore, in order to further improve safety, users should carry out periodic replacement of the parts listed in the following table
- If any of these parts are found to be damaged or faulty before they are due for replacement, they should be replaced immediately.

Name of safety-critical part	Useful life (years)
Brake hose or rigid pipe	1~2
Lifting system hydraulic hoses	1~2
Lifting chain	2~4
Hydraulic system high-pressure hoses	2
Brake fluid cup	2~4
Hydraulic system inner seals and rubber parts	2

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1.3.2 Lubrication Points

Lubricant

Improper operations may pose hazards to the operator's health and life, as well as to the surrounding environment.

When storing or adding lubricant, use clean containers. It is strictly forbidden to mix different types and specifications of lubricants (except for those can be mixed under clear statement).



CAUTION

The use and disposal of lubricants must be carried out in strict accordance with the manufacturer's regulations.

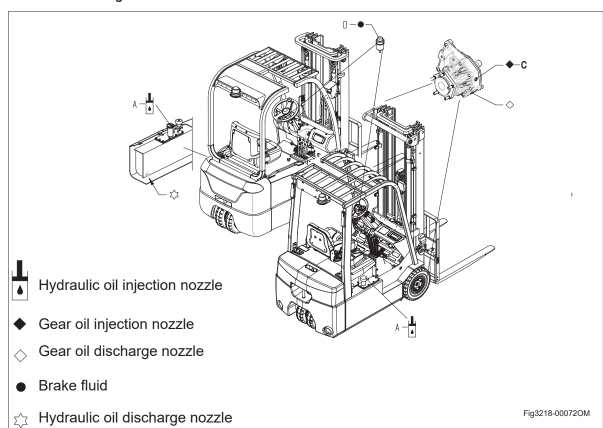


Table 1 Lubricants					
Code	Туре	Specification	Amount	Position	
А	Anti-wear hydraulic oil	L-HM32 (Cleanliness grade 9, in compliance with NAS1638)	See Table 2.1	Hydraulic System	
В	Multi-purpose grease	Polylub GA352P	Appropriate amount	Contact Surface (See Table 2.2)	
С	Heavy duty gear oil	Mobil ATF220	0.35L (Align with oiling port)	Gearbox	
D	Brake fluid	ZSM207DOT3	After the gas within the system is completely discharged, add to 2/3 of the oil cup	Brakes	

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Table 2.1 Application Amount of Hydraulic Oil - 1

Mast Series	Lifting height (mm)	Amount (L)
	2000	15.3
	2500	16.1
	2700	16.4
	3000	16.9
2 stage Most	3300	17.3
2-stage Mast	3500	17.7
	3600	17.8
	4000	18.5
	4250	18.9
	4500	19.3

Table 2.1 Application Amount of Hydraulic Oil - 2 for TV8,TW8

Mast Series	Lifting height (mm)	Amount (L)
	2500	19.0
	2700	19.6
2-stage Full	3000	20.4
Mast	3300	21.3
	3600	22.0
	4000	23.0
	4350	20.8
	4500	21.1
3-stage Full	4800	21.7
Mast	5000	22.1
	5500	22.9
	6000	23.9

Table 2.1 Application Amount of Hydraulic Oil - 3 for TVL

Mast Series	Lifting height (mm)	Amount (L)
	3700	19
	4000	20
	4350	20.8
	4500	21.1
	4800	21.7
3-stage Full Mast	5000	22.1
Widot	5100	22.3
	5300	22.6
	5400	22.8
	5500	22.9
	6000	23.9



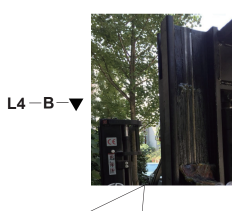
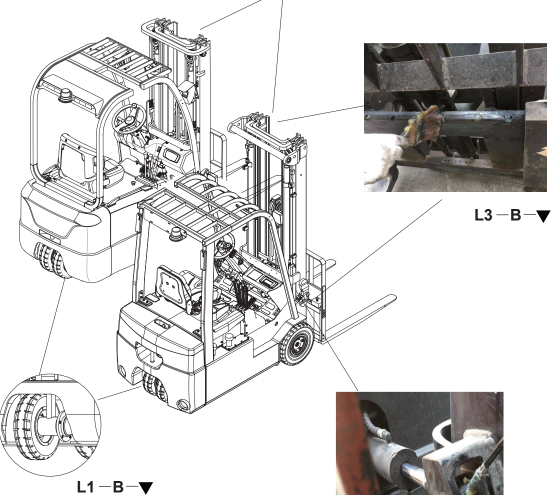


Table 2.2 Contact Surface Lubrication Table				
Code Position				
L1	Steering axle			
L2	Tilt cylinder connetor			
L3	Fork Carriage			
L4	Steel channel and rollers			



L2 −**B** −**▼**

▼Contact surface



1.4 Maintenance Instructions

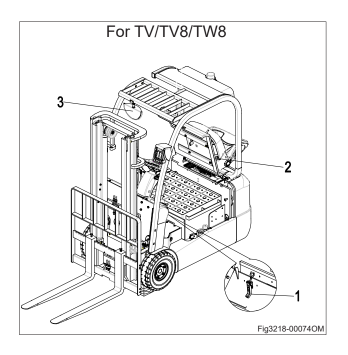
Prepare the truck for maintenance and repairs

All necessary safety measures must be taken to avoid accidents when carrying out maintenance and repairs. The following preparations must be made:

- Park the truck securely (see chapter E Section1.4).
- Remove the key to prevent the truck from improper operation.
- When working under a raised lift truck, secure it to prevent it from tipping or sliding away.

> Open the battery hood

- Unlock the battery cover(1).
- Open the battery hood(2).



1.4.1 Checking the wheel attachments



Using different tyres can cause accidents The quality of tyres affects the stability and performance of the truck.

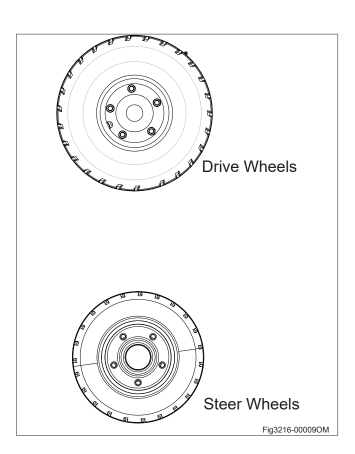
The diameter of the wheels must differ by no more than 15 mm.

Always replace tyres in pairs.

Always use tyres of the same make, model and profile.

Procedure

- Prepare the truck for maintenance and repairs;
- Torque the wheel nuts(1) crosswise with a torque wrench;
- · The wheel attachment is now checked.





i NOTE

- · Screw the nuts.
- Tighten the nuts of steering wheels in order and mark with the torque: 220N·m.
- Tighten the nuts of driving wheels in order and mark with the torque: 220N·m.
- Turn the wheel to see if it is rotating smoothly, and if there is blocking or not.
- Run the truck to see if the wheels are functioning properly. If there is blocking or noise, please check if the wheel bearings are functioning properly.



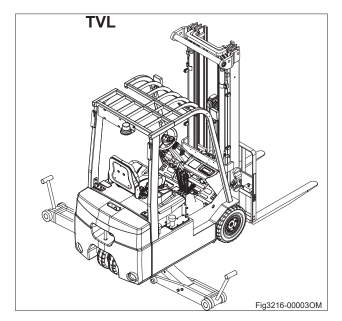
Quality of tyres directly affects the stability and driving performance of the device. If you need to replace the factory-fitted tyres, please use original spare parts provided by the equipment manufacturer to reach the original design performance of the truck.

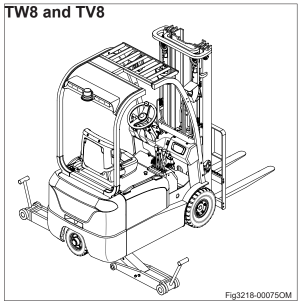
1.4.2 Wheels Removal and Installation

> Steer Wheels Removal and Installation

Removal

- Jack up the vehicle with lifting equipment (1), make the drive wheels off the ground;
- Power off and place a wooden wedge under the chassis near steering wheel, make the wheel off the ground;







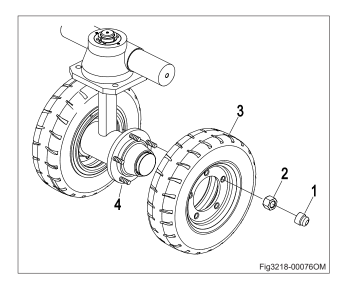
- Remove the five protectors (1) and unscrew the five nuts (2) on the steering wheel assem-bly (3);
- Remove the steering wheel assembly (3) from the steering bridge (4).

Install according to the reverse order of removal.



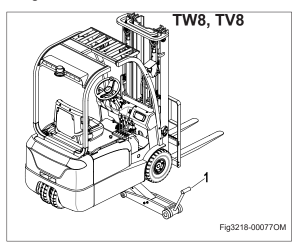
WARNING

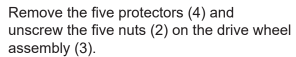
Tire is solid tire. When replacing wheels, be sure that the truck won't tilt.



➤ Drive Wheels Removal and Installation

- Jack up the vehicle with lifting equipment (1), make the drive wheels off the ground;
- Power off and place a wooden wedge under the chassis near drive wheel, make the wheel off the ground;

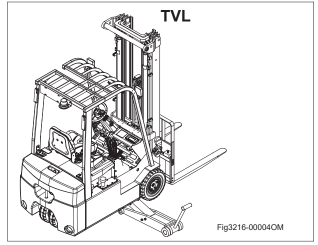


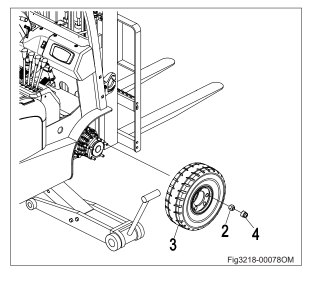




Install according to the reverse order of removal.

Tyre wear can affect the stability of the truck, replace the drive wheel with heavy wear.





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1.4.3 Check the gear oil level

Pull on the hand brake and switch off the truck.

Loosen the oiling port plug (2) and observe the oil level;

If oil level is aligning with lower level of oiling port, it indicates that the oil level is normal;

If the oil level is below the lower level of oiling port, it is necessary to add gear oil.

> Add / Replace Gear Oil

Loosen the oil drain plug (1), drain the gear oil within the gearbox;

Remount the oil drain plug, and add the gear oil of same specification with tubing through oiling port;

Gear oil specification: Mobil ATF220 Gear oil filling amount: 0.35 L

1.4.4 Check the hydraulic oil level



WARNING

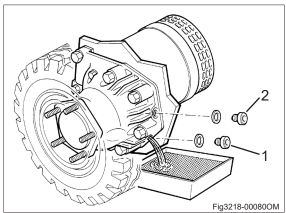
Please follow the procedures for the safe handling of oil and lubricating grease.

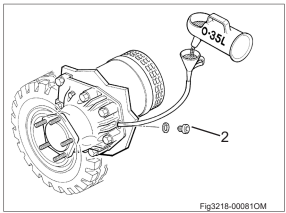


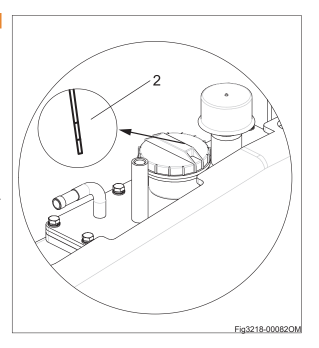
NOTE

The oil level can only be checked after lowering the lift mast.

- Open the battery hood for TW8,TV8(see page G9).
- Remove the air filter with the oil gauge (2).
- Use a clean cloth to dry the oil gauge.
- Completely insert the air filter and dipstick fill the hydraulic oil up to the proper amount(See Table 2.1 Application Amount of Hydraulic Oil - 1 and Application
- Amount of Hydraulic Oil 2).
 Reinstall the air filter.





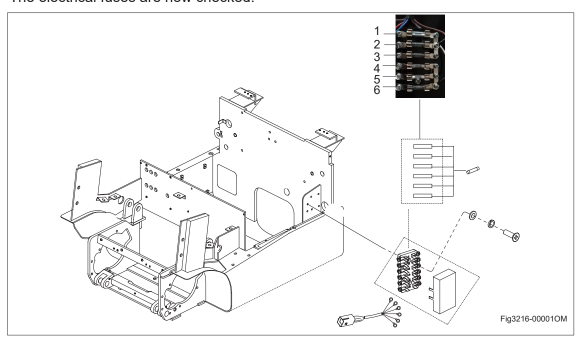




1.4.5 Check the electrical fuses

- Prepare the truck for maintenance and repairs.
- Open the battery hood.
- Check condition and rating of the fuses.

The electrical fuses are now checked.



Item	Rating/ type(TVL)	Electric circuit	Rating/type (TV8,TW8)	Electric circuit
1	10A	80V main power supply	15A	Controller Fuse
2	10A	Caution light/ Fan	15A	Headlight/Caution light/ Rear combination switch
3	10A	Horn/braking	15A	Horn
4	10A	Headlight/power supply	15A	Spare Fuse
5			15A	1
6			15A	Spare Fuse



WARNING

When replacing for a new fuse, please choose the fuse of same capacity as the old one.



CAUTION

The use of incorrect fuses can cause fire and damage components

The use of incorrect fuses can damage the electrical system and result in fire. The safety and functionality of the truck cannot be ensured.

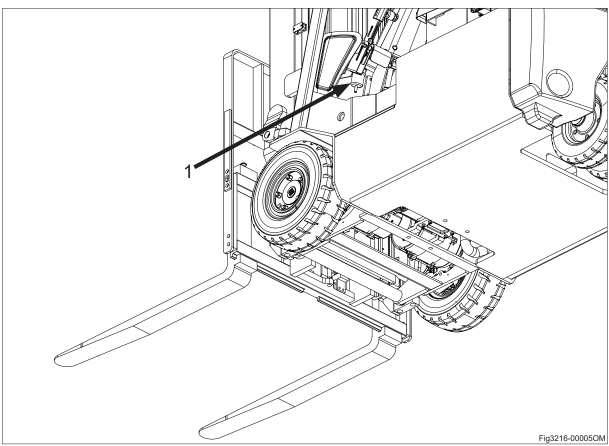
REV. 09/2021



1.4.6 Checking the brake fluid level

Brake fluid is poisonous and should therefore only be stored in sealed, original containers.

- Park the truck securely (see chapter E Section1.4)
- Visually inspect the brake fluid level from the brake fluid reservoir (1), if necessary add brake fluid.



i NOTE

The brake fluid level should lie between the "Min." and "Max." levels.



WARNING

Used consumables must be disposed of in accordance with the relevant environmental protection regulations.



1.4.7 Seat belt maintenance

The driver must check the operation and condition of the seat belt every day before using the industrial truck. Faulty operation can only be detected in good time through regular inspection.

> Periodically check the safety belt

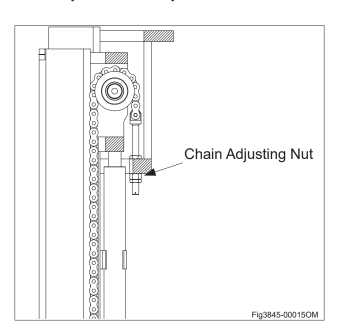
- Check if safety belt is damaged or cracked.
- Check if the metal pieces of safety belt(including anchor point) are worn or damaged.
- · Check if lock catch for safety belt functions normally.

> Regular check items realted to the safety belt:

- cut or frayed straps;
- · worn or damaged hardware, including anchor points;
- buckle or retractor malfunction;
- · loose stitching.

1.4.8 Lift chain tension check

- Raise the fork about 10-15 cm above the ground vertically.
- Push the middle of the chain with the thumb.
- Make sure the tension for the right and left chains are equal.
- · Adjust the chain tension: loosen the lock nut and adjust the chain by nut, then locked nut .





1.4.6 Fork Inspection

Inspect the load forks for bending and wear:

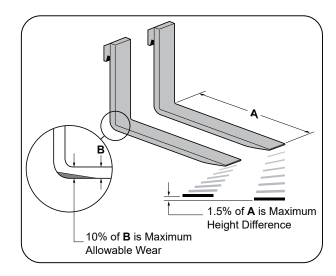
- The top surfaces of the forks should be level with each other.
- If the height difference between the fork tips is greater than 1.5% of the blade length (A), then the forks must be replaced.
- If the fork heel is worn by more than 10% of the thickness (B) of the fork blade, then the forks must be replaced. The load capacity of the forks is reduced when the forks have experienced excessive wear.

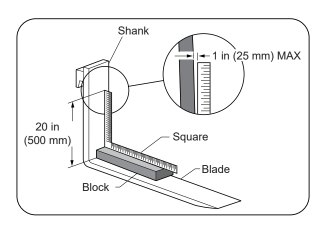
Inspect the forks for twists and bends:

- Position a 50 mm thick block, at least 100 mm wide and 600 mm long, on the blade of the fork with the 100 mm surface against the blade.
- Position a 600 mm square on the top of the block and against the shank.
- Check the fork gap at 500 mm above the blade. If the gap distance is greater than 25mm, then the forks must be replaced.



Do not operate a lift truck with bent, damaged, or worn forks.







1.4.7 Lift Chain Inspection and Lubrication

During normal operating conditions, inspect and lubricate the lift chains every 450 to 500 hours. If operating in corrosive or extreme working conditions, inspect more frequently.

When inspecting, check for: rust and corrosion, cracked plates, raised or turned pins, tight joints, excessive wear, and worn pins and holes.

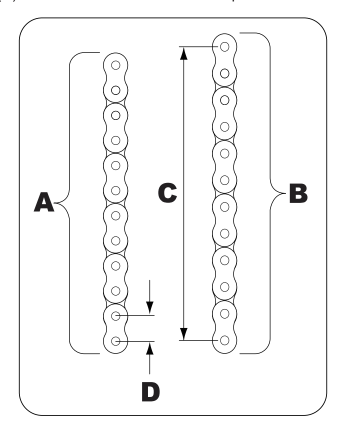
Lift chain lubrication is a crucial step of your Planned Maintenance program. The correct and

timely lubrication of the lift chains will maximize their service life.

Lift Chain Wear and Replacement Criteria:

The lift chain will gradually stretch over time during normal operation. When a section of chain has stretched 3% or more, it is considered excessively worn and must be replaced. When checking for chain stretch, always measure a segment of chain that moves over a sheave.

- New Chain Length (A): distance from the first pin counted to the last pin counted in a span while the chains are lifting a small load.
- Worn Chain Length (B): distance from the first pin counted to the last pin counted in a span while the chains are lifting a small load.
- Span (C): number of pins in the segment of chain to be measured.
- Pitch (D): distance from the center of one pin to the center of the next pin.





WARNING

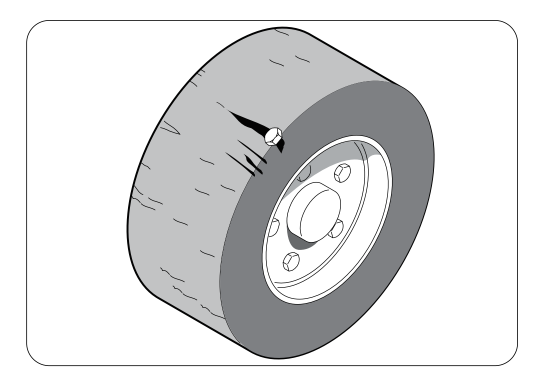
Do not attempt to repair a worn or broken lift chain.



1.4.8 Inspect the drive and steer wheels and tires every day before operating the lift truck.

Do the following when inspecting the wheels and tires:

- Inspect the tires for excessive wear. Replace if needed.
- Remove any embedded foreign objects for the tires.
- Inspect the tire for large cracks or missing chunks.
- Check for missing wheel lugs.
- Check for loose fasteners. Tighten any loose or replaced fasteners to the correct specification. Refer to your lift truck's Service Manual for the correct specifications.





1.5 Cleaning

Cleaning the truck



WARNING

- Risk of fire due to flammable cleaning materials!
- Flammable cleaning materials can be ignited by hot components.
- · Do not use any flammable cleaning materials.



!\CAUTION

- If water penetrates the electrical system, there is a risk of short circuit!
- Excessive water pressure or water and steam that are too hot can damage truck components.
- Abrasive cleaning materials can damage the surfaces of components!
- · Using abrasive cleaning materials that are unsuitable for plastics can cause plastic parts to dissolve or become brittle. The screen on the display-operating unit could become cloudy.
- Adhere strictly to the following steps:
- Park the truck safely.
- Switch off the key switch.
- · Do not spray electric motors and other electrical components or their covers directly with
- Use only high-pressure cleaners with a maximum output power of up to 50 bar and 85°C.
- If a high-pressure cleaner is used, maintain a distance of at least 20 cm between the nozzle and the object being cleaned.
- Do not aim the cleaning jet directly at adhesive labels or decal information.
- Remove all deposits and accumulations of foreign materials in the vicinity of hot components.
- Use only non-flammable fluids for cleaning.
- Clean plastics only with cleaning materials intended for plastics.
- · Clean the truck exterior using water-soluble cleaning materials and water. Cleaning with a sponge or a cloth is recommended.
- Clean all accessible areas.
- · Before lubrication, clean the oil filling openings and the area around the oil filling openings, as well as the lubricating nipples.

Cleaning the electrical system

- · Danger of electric shocks due to residual capacity!
- Never reach into the electrical system with your bare hands.
- Cleaning electrical system parts with water can damage the electrical system.
- Cleaning electrical system parts with water is forbidden!

Clean the electrical system parts with a metal-free brush and blow the dust off with lowpressure compressed air.



Cleaning load chains



WARNING

The use of cold/chemical cleaners or fluids that are corrosive or contain acid or chlorine can damage the chains and is forbidden!

- Place a collection vessel under the lift mast.
- Clean with paraffin derivatives, such as benzine.
- When using a steam jet, do not use additional cleaning agents.
- Remove any water in the chain links using compressed air immediately after cleaning.
- Move the chain several times during this procedure.
- Immediately after drying the chain, spray it with chain spray. Move the chain several times during this procedure.

1.6 Decommissioning the trucks

If the forklift truck is to be used for over 2 months, it must be parked in a frost-free, clean and dry location.

On decommissioning the truck must be jacked up so that all the wheels are clear of the ground. This is the only way of ensuring that the wheels and wheel bearings are not damaged.

If the trucks is to be out of service for more than 6 months, further measures must be taken in consultation with the manufacturer's service department.

1.6.1 Prior to decommissioning

- Clean the truck thoroughly;
- Lift and lower the fork carriage to its full extent and tilt the lift mast forwards and backwards several times. Repeat the same operation several times on attachments if they exist;
- Check the brakes;
- Check the hydraulic oil level and top up if required;
- Apply a thin layer of lubricating oil or grease to all nonpainted mechanical components;
- Lubricate the trucks in accordance with the lubrication schedule;
- Remove the battery and recharge it at least 2 months.
- Clean the battery and apply specialised grease to the terminals.
- Spay all exposed electrical contacts with a suitable contact spray.



WARNING

Charge the battery every 2 months to avoid depletion of the battery through self-discharger.



CAUTION

Jack up the forklift truck to prevent permanent tyre deformation.



NOTE

Do not cover the forklift truck with plastic film as it may gather water vapour.



1.6.2 Restoring the truck to operation after decommissioning

- Thoroughly clean the truck.
- Clean the battery. Grease the pole screws using pole grease and reconnect the battery.
- Recharge the battery.
- Check if the hydraulic oil contains condensed water and change if necessary.
- Follow the daily checklist.

1.7 Final decommissioning, disposal

Final, proper decommissioning or disposal of the truck must be performed in accordance with the regulations of the country of application. In particular, regulations governing the disposal of batteries, fuels, hydraulic oil, plastic and electronic and electrical systems must be observed.



H Troubleshooting

This chapter is designed to help the user identify and rectify basic faults or the results of incorrect operation. When locating a fault, proceed in the order shown in the table.

If the fault cannot be rectified after carrying out the remedial procedure, notify the manufacturer 's service department, as any further troubleshooting can only be performed by specially trained and qualified service personnel. The manufacturer has a customer service department specially trained for these tasks.

Fault	Fault Symptom	Troubleshooting Order *	Troubleshooting Measures
Power supply failure	Whole vehicle power outage	a. Power supply failure b. Fuse failure c. Emergency stop switch or circuit failure d. Key switch or circuit failure	Check the voltage of storage battery Check the fuses Check key switch and its circuit Check emergency stop switch and its circuit
Travel Fault	Forward and reverse moving failures of the vehicle, but other functions are normal	 a. Parking brake switch and seat switch or its circuit connection failure b. Gearbox failure c. Travel switch or its circuit connection failure d. Drive motor or its circuit connection failure e. Controller failure 	Controller failure error, carry out troubleshooting according to the fault code information on the instrument. 1) Check if parking brake switch and seat switch or the connection of its circuit is normal; 2) Check the gearbox; 3) Check the travel switch and its connection circuit; 4) Check the drive motor and its connection circuit; 5) Replace the controller.
	2. The vehicle can travel at low speed, but cannot travel at high speed	Failures due to external factors: a. Motor bearing blocked b. Gearbox bearing blocked Failures due to internal factors: a. Drive motor speed encoder failure b. Controller failure	Controller failure error, carry out troubleshooting according to the fault code information on the instrument . 1) Check if the motor rotation is normal; 2) Check the speed encoder and its connection circuit; 4) Remove the gearbox, check if the gear rotation is smooth and if there is blocking; 5) Replace the controller



Fault	Fault Symptom	Troubleshooting Order *	Troubleshooting Measures
Hydraulic Failure	1. The vehicle cannot lift	Pump motor does not work: a. Parking brake switch and seat switch or its circuit connection failure b. Pump motor or its circuit connection failure c. Control switch or its circuit connection failure d. Controller failure	Pump motor does not work: Check if parking brake switch and seat switch or the connection of its circuit is normal; Check the pump motor and its connection circuit; Check the control button and its connection circuit; Replace the controller.
		2. Pump motor works: a. Overload b. Insufficient hydraulic oil c. Hydraulic pipeline leakage d. Pump motor reverse rotation e. Cylinder failure (blocked) f. Solenoid valve blocked and cannot reset g. Valve body failure: excessive wear of gear pump, serious internal leaks, insufficient pressure of relief valve or blocked, check valve blocked	 Pump motor works: Refer to the rated capacity marked on the nameplate; Lower the mast to the bottom, check if the amount of oil in the oil tank can meet the requirements; Check the pipe and hydraulic components for oil leaks; Check the pump motor wiring; Check the cylinder for damage or deformation, remove the cylinder to check for wear or aged seals inside; Wash or replace the solenoid spool Wash or replace the valve body
	2. The vehicle cannot be lowered	a. Solenoid valve (or manual valve) or its circuit connection failure b. Lowering switch or its circuit connection failure c. Valve failure; d. Cylinder deformation or blocked e. Explosion-proof valve blocked	1) Check the lowering button and its connection circuit; 2) Check the solenoid valve and its connection circuit; 3) Check the cylinder for deformation, remove the cylinder to check if the internal assembly is normal 4) Clean or replace the valve; 5) Replace the explosion-proof valve.



Fault	Fault Symptom	Troubleshooting Order *	Troubleshooting Measures
Lift Failure	3. Slow Lifting of Vehicle	a. Overload b. Hydraulic pipeline leakage c. Valve failure: Gear pump wear, internal leakage occurs Insufficient relief valve pressure or blocked	Refer to the rated capacity marked on the nameplate; Check the pipe and hydraulic components for oil leaks; Wash or replace the valve body
	4. Slow Lowering of Vehicle	a. Solenoid valve blocking b. Valve body failure: throttle valve failure or blocked	Wash or replace the solenoid spool Wash or replace the valve body
	5. Unstable Lifting / Lowering of Vehicle	a. Chain loosening;b. Poor lubrication between steel channel and rollers;c. Improper adjustment of rollers, or blocked.	1) Adjust the chain tension; 2) Check if the steel channel grease is normal, clean and relubricate steel channel and rollers; 3) Adjust the side roller spacing through roller screw; or replace the roller.
hydı	raulic actions (forward/	of normal lifting and lowering, if fa backward shifting, forward/backw the corresponding control switch	vard tilting and left/right shifting),
Steering Fault	1. The vehicle cannot be steered (the vehicle can travel)	 a. Steering potentiometer or its circuit connection failure b. Redirector or the tubings connection failure c. Steering bridge or the tubings connection failure d. Pump motor failure e. Gear pump failure f . Pump controller failure 	Controller failure error, carry out troubleshooting according to the fault code information on the instrument; 1) Check the steering potentiometer or its connection



Fault	Fault Symptom	Troubleshooting Order *	Troubleshooting Measures
Other Failures	1. Lights do not light	a. Light failure or circuit not conducted b. Lighting combination switch or its circuit connection failure c. Fuse failure	Check the light and its circuit connection; Check Lighting combination switch and its connection circuit; Check fuse and its connection circuit;
	2. Horn does not sound	a. Horn switch or its circuit connection failure b. Horn failure c. Fuse failure	Check the horn button and its connection circuit; Check the horn and its connection circuit; Check fuse and its connection circuit;

Carry out troubleshooting in accordance with the order listed in the table, it can help you quickly identify problems and resolve accordingly.

- To provide targeted and rapid response to faults, the following details are useful and important to
- provide for the customer service department:
- Truck serial number
- Display unit error number (if present)
- Error description
- Current location of truck.



Appendix Lithium-ion battery



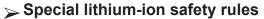
1.1 Lithium Battery Use and Maintenance Manual

> Information on the conformity of lithium-ion batteries

The manufacturer of the lithium-ion battery and EP group provider declares that: the lithium-ion battery conforms with the provisions of the following

EU directive 2014/30/EU in accordance with EN12895.

This declaration of conformity with EU directives applies only to battery use that conforms to the recommendations described in the operating instructions.





DANGER

There is a risk of fire.

Use water-based extinguishers, CO2, dry chemical fire extinguishers.



DANGER

Electrical danger

Do not open the battery. Electrical risk.

Only the After-Sales Service Centre technicians can open the battery.

It is necessary to respect the following guidelines:

- · Read the documents provided with the battery carefully.
- · Only persons who have been trained to work with lithium-ion technology are permitted
- to work on the batteries (for example After-Sales Service Centre technicians).
- Do not place lithium-ion batteries on or near flames or hot heat sources (> 65°C). This
- · may cause the batteries to overheat or burst into flames. This type of use also impairs the
- · performance of the batteries and reduces their service life.
- Improper use may cause overheating or serious injury. Respect the following safety
- rules:
- Never short circuit the battery terminals
- · Do not reverse the battery polarity
- Do not open the battery
- Do not submit the battery to excessive mechanical constraints

➤ Intended use

- Operational application temperature 0° C-40° C, humidity < 80%;
- The charging temperature range is 0° C-40° C.We recommend Charging application temperature 5° C-40° C;
- The battery's maximum operation altitude is up to 2000m;
- Do not pull out the battery for emergency stopping, use instead the emergency stop switch
- The truck shall not be used in a potentially explosive atmosphere or in an especially dusty environment.

Reasonably foreseeable misuse

- · Never short circuit the battery terminals.
- · Do not reverse the battery polarity.
- Do not overcharge.





DANGER

Failure to comply with these safety instructions can result in fire and explosion or the leakage of harmful materials.

> Accessories

Do not use a charger that is not released by EP for lithium-ion battery.



WARNING

Should such issues as failing to abide by the operation manual, failing to use the original parts for maintenance or damaging caused by users themselves occur, the quality guarantee will be invalid automatically!

> BMS (Battery Management System)

The battery is permanently monitored by the BMS (Battery Management System).

This provides the communication with the truck.

The BMS continually monitors items such as the cell temperature, the voltage and the charge status of the cells.

1.2 Safety and warning



- •Abide by the operation manual!
- •All the operations related to the battery must be implemented under the instruction of professionals!

Fig0000-00001OM



•Protective gloves must be worn for battery operation!

Fig0000-00002OM



- •No smoke and fire!
- •Avoid the existence of open fire, fiery metal wire or sparks around the battery, otherwise explosion or fire disaster may occur!

Fig0000-00003OM





•Don't trample on the battery to prevent it from fierce shaking or shacking!

Fig0000-00007OM



Do not place the battery on top of conductive objects.

Fig0000-00006OM



•Explosion or fire disaster is likely to occur; avoid short circuit!

Fig0000-00004OM



- •Don't knock over the battery!
- •Using lifting and delivery devices as specified. Prevent the battery cell, interface and connection cable from being damaged by the lifting hook!

Fig0000-00005OM



- •Dangerous voltage!
- •Avoid hot plugging!
- •Notice: the metal part of the storage battery cell is electrified, so don't place any external object or tool on the battery cell!

Fig0000-00018OM



Keep the battery away from all fire sources, heat sources and flammable or explosive materials.

Fig0000-00019OM



Avoid the battery becoming corroded by water or corrosive liquid.

. .good 000200.



1.3 Hazard of faulty or discarded battery

Please monitor the battery status when in use and in storage. If you find any broken batteries, electrolyte leakage, abnormal expansion or pungent odors due to shipping damage or abnormal vibration, please stop use immediately and keep at least a 5 meter perimeter around the effected batteries. Please dispose of the damaged batteries properly and contact a recycling company to recycle the batteries. For batteries that are under EP warranty policy, EP will access the warranty claim according to your submission of the battery nameplate photo .

During the period waiting for disposal or recycle, please stock damaged and old batteries carefully by following instructions:

- 1.Damaged and discarded battery temporary storage needs to be placed in an iron or plastic container with water that can cover whole battery at least 5 days (The battery may emit smoke when immersed in water. This is the process of consuming energy by the leaking battery, which is a normal reaction).
- Keep the container and batteries outdoors and 5 meters away from other things, especially flammable items.
- Use protective gloves when putting batteries in or out of water.
- · Do not stack damaged or old batteries.
- 2.For big battery with inner and outer boxes structure, Keep the batteries outdoors at least 5 days. and contact a recycling company to recycle the batteries.

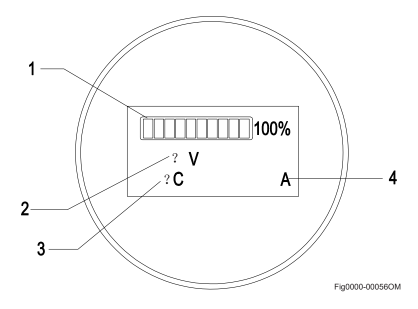


WARNING

- 1. Do not store the battery for a long time;
- 2. No load bearing, squeezing and contact stacking when storing the batteries;
- 3. Do not place the batteries near cargo warehouses or near flammable and explosive dangerous goods.

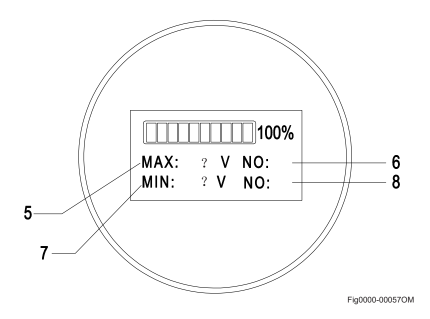


1.4 Battery indicator



No.	Name	Description		
1	Energy display	When all 10 cells are on, it indicates that the battery is full; When the first cell and the second flash alternately, it indicates that the battery is low and must be charged. The battery remaining charge is displayed; "100%" indicates that the battery is fully charged.		
2	Total voltage	The sum of the total voltages of the lithium battery series		
3	Temperature	Battery temperature		
4	Charging current	Current value when charging the lithium battery		





No.	Name	Description
5	Maximum cell voltage	Maximum value of cell voltage
6	No. of cell	Identification No. of the cell with maximum voltage.
7	Minimum cell voltage	Minimum value of cell voltage
8	Cell No. of minimum cell voltage	Identification No. of the cell with minimum voltage.



1.5 Lithium Battery Nameplate

Item	Description
1	Battery Model
2	Nominal Voltage
3	Nominal Energy
4	Battery weight
5	Serial No.
6	Cell Type
7	Nominal Capacity
8	Version No.
9	Date



1.6 Charging

- This battery can only be charged with the vehicle-specific charger, other chargers may cause battery damage.
- The normal charging temperature range of the battery is: 5°C ~ 40°C, please do not charge in the environment beyond the normal temperature range;
- If the battery is not fully charged in specified time, check the max. voltage of the cells of the battery, if it is higher than 3.65V, stop charging it immediately, and contact the after-sales service.
- During the charging operation, it is necessary to have professional personnel to operate and care, in order to ensure that the charging plug and socket work normally without heat, to ensure that the charging device works normally, to ensure that the battery pack and its protection circuit work normally, and the whole power supply system has no sign of short circuit, over current, over temperature or overcharge.
- When charging, connect the battery to the charger; after starting charging, the circular
 display meter will display the total voltage, the maximum and minimum cell voltages, power,
 temperature, charging current and other information; pay particular attention to the charging
 current and the maximum and minimum cell voltages, as well as the voltage difference
 between them; if there is abnormality, stop charging in time and contact the after-sales service
 department for solutions.
- Charging in non-charging area is prohibited;
- No modification of vehicles;
- Do not use irregular charging sockets;
- The net height of the charging area shall be higher than 5m, and the safe distance from other areas shall be greater than 5m.





WARNING

Lithium batteries are strictly prohibited from overcharging and over discharging.



CAUTION

- 1. The normal charging temperature range of the battery is: 5°C~40°C.
- 2. The voltage difference between the maximum and minimum cell voltages during charging is less than 0.1V.
- 3. The lithium battery voltage matches the charger voltage.
- 4. The charger should be periodically checked for charging over voltage protection device.

➤ Charging procedure:

- Move the truck close to the charger, turn off the key switch;
- Before charging, make sure the voltage of the battery matches that of the charger;
- Connect the charger and the battery;
- Check whether the data displayed on the indicators of charger and battery is normal or not;

1.7 Storage

- Try to ensure that the battery or battery pack's power is ≥50% before long-term storage as the battery has the function of self-discharge, be sure to charge the battery once every 2 months to ensure the battery power is ≥50%;
- The battery should be stored in a temperature environment of 0°C~40°C;
- The battery in a dry, ventilated and cool environment, avoid direct sunlight, high temperature, high humidity, corrosive gas, severe vibration, etc.
- DO NOT stack, stacking of the batteies is not allowed.
- Disconnect the batteries from other electrical items before storage, it is prohibited to have any form of discharge behavior during storing;
- If the battery is found to be bulged, cracked, or has a low voltage value after long-term storage, the battery may be damaged; please contact the relevant technical department of the company for technical support.
- After not using the battery for a long time, do not charge or discharge the battery if the smell of leakage is found near the battery.



WARNING

- 1. Dispose of used batteries in time;
- 2. Do not store used batteries for a long time.
- 3. No load bearing, squeezing and contact stacking when storing batteries;
- 4. Do not place batteries near cargo warehouses or near flammable and explosive dangerous goods.

1.8 Transportation

Before transporting any lithium-ion battery, check the current regulations on the transport of dangerous goods. Comply with these when preparing the packaging and transport. Train authorised staff to dispatch lithium-ion batteries.



NOTE

Recharge the lithium-ion battery before transporting it taking account of the transport mode (boat, road). Excessive discharge on arrival could damage the performance of the battery.



For UN3480	Lithium-ion Batteries	A
For UN3481	Lithium-ion Batteries packed with Equipment or Lithium batteries built into Equipment	9 Fig0000-00080OM

➤ Shipping faulty batteries

To transport these faulty lithium-ion batteries, contact the manufacturer's customer service department. Faulty lithium-ion batteries must not be transported independently.

i NOTE

It is recommended that the original packaging is kept for any subsequent dispatch.

A lithium-ion battery is a special product.

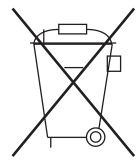
Special precautions should be taken when:

- Transporting a truck equipped with a lithium-ion battery
- Transporting only the lithium battery
 A class 9 danger label must be affixed to the packaging for transport.

 It is different if the battery is transported on its own or in a truck. An example of a label appears in this supplement. Refer to the latest current regulations before dispatch as the information might have changed since this supplement was written.
- Special documents must be sent with the battery. Refer to the applicable standards or regulations.

1.9 Instructions for disposal

- Lithium ion batteries must be disposed of in accordance with the relevant environmental protection regulations.
- Used cells and batteries are recyclable economic goods. In accordance with the mark showing a crossed rubbish bin, these batteries may not be disposed of as domestic waste. Return and / or recycling must be ensured as required by the Batteries Legislation.
- The method of battery recovery and reuse can be discussed with our company. We reserve the right to change the technology.





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- 1. Only authorized EP dealers who have attended the after sales training, are authorized to do repairs on EP batteries.
- 2. All Li-ion battery should be placed in safe place according to the EP Li-ion battery Manual;
- 3. The transport of Li-ion battery must meet local regulation, EP will supply UN38.3 and MSDS files according with UN and ADR regulation;
- 4. The package of Li-ion battery before delivery must meet the UN 3480 or local carrier regulation;



WARNING

- Check the status of used batteries regularly and dispose of the batteries in time;
- Do not store used batteries for extended periods;
- Do not load bearing, squeezing or contact stacking when storing batteries;
- Do not keep batteries in cargo warehouses or near flammable and explosive dangerous goods.



WARNING

Don't bump, handle gently.

Used cells and batteries are recyclable economic goods. In accordance with the mark showing a crossed rubbish bin, these batteries may not be disposed of as domestic waste. Return and / or recycling must be ensured as required by the Batteries Act (Act regarding the commissioning, return and environmentally responsible disposal of batteries and accumulators). For battery disposal please contact the manufacturer's customer service department.



1.10 Common Problems and Solutions

During the use and maintenance of the lithium-ion battery, the battery or battery system may have one or more of the following abnormal conditions, please organize the professional engineers and technicians to perform the necessary processing according to the instructions in this manual; if you have any questions about the status or solutions, please contact ep dealer or after-sales service department of the company to obtain professional technical support.

- If the battery is found to have abnormal mechanical characteristics such as swelling, cracked casing, melted casing, and distortion of the casing before and during installation, stop using the battery immediately, place it in open and well-ventilated space, and contact the aftersales service.
- If abnormalities such as looseness, cracks, cracks in the insulation layer, burn marks, etc. of the battery's pole pressing bolts, conductive strips, main circuit wires and connectors are found before and during the installation, stop using the battery immediately, check the reason for analysis and give it a fix;
- If the polarity of the positive and negative terminals of the battery is found not match the polarity identification before installation, please stop using the battery immediately and contact the after-sales service department to replace the battery or obtain other solutions;
- If there is fire or smoke happens to the battery, move it to the open air immediately, evacuate people in time, and contact a recycling company to recycle the batteries.
- If the battery is found to emit smoke before and during installation, immediately stop using the battery and bury it with sand, and notify the after-sales service department of the company for record and obtain technical support;



1.11Service Daily Maintenance

No.	Maintenance content	Method of operation	Note	Frequency
1	Check if battery capacity is too low	Check instrumentation SOC display	Make sure the battery is not stored without charge for a long time. If the battery system needs to be put on hold for a long time, it is best to keep the battery in half power state and charge the battery every 3 months to ensure that the battery system is in half power state.	Everyday
2	The battery pack charge and discharge current	Check instrumentation display	make sure battery pack charge and discharge current meet with operation manual	Everyday
3	Connector pins at the bottom of the battery(if necessary)	Perform a visual inspection	If any ablation or deformation occurs in daily inspection, the battery connector pins should be replaced in time.	Everyday
4	Check whether the appearance is deformed, whether the surface is oxidized, paint removing, the mounting position is offset, and the cabinet is damaged;	Perform a visual inspection	check the reason for analysis and give it a fix	Everyday
5	Check the entire battery as well as the surface beneath it for signs of fluid leakage.	Perform a visual inspection	check the reason for analysis and give it a fix	Everyday
6	Clean the lithium battery and charger with a dry cloth or compressed air.	Perform a visual inspection, Wear insulated gloves and shake it gently	Make sure it tight	weekly



No.	Maintenance content	Method of operation	Note	Frequency
7	Whether the external wiring harness has worn, imprint, creases and exposed line core	Perform a visual inspection	Make the wiring harness fixed well	weekly
8	Check that the surface of lithium-ion battery looks clean	No dust, no water, no corrosion, oxidation, rust, etc.	Clean surface if you found dust, corrosion, oxidation, rust by using dustless cloth or air compressor, water battery is strictly prohibited to use	weekly
9	Check that the outside screws of the battery are fastened	Torque wrench correction requires no loosening	Reinforce screws	weekly
10	Check for water or foreign matter in the plug and socket and check for rust or charring(if necessary)	Perform a visual inspection	check the reason for analysis and give it a fix	Monthly
11	Check the cable for damage and loose joints(if necessary)	Perform a visual inspection	check the reason for analysis and give it a fix	Monthly
12	Check the battery case for abnormalities such as cracks, deformation, and bulging.	Perform a visual inspection	check the reason for analysis and give it a fix	Monthly

i NOTE

The EP instrumentation is used for serviced.

Cleaning

The manufacturer recommends to only use compressed air at less than 207 kPa (30 psi) or a slightly damp towel to clean the battery. The battery, or its charging station, may be equipped with fans, heat sinks, or other cooling devices that require periodic cleaning. Always know and follow the battery manufacturer's recommendations for cleaning and service.

➤ Optimize Battery Life

Always use and follow the battery management system (BMS). The BMS is the electronic system that monitors battery data and use that data to its operating environment to influence the battery's safety, performance, and service life. It also functions as a safety cut-off device in case of overcharging, overcurrent, or overheating. Lithium-ion battery life is greatly reduced if used outside a temperature range of 0°C to 40°C (32°F to 104°F) or in an environment with greater than 85% humidity. EP recommends to opportunity charge lithium-ion batteries. This is when the battery is recharged for short intervals during a shift period. It reduces or eliminates the need for long charging periods, changing batteries during a shift, and extending shift periods.