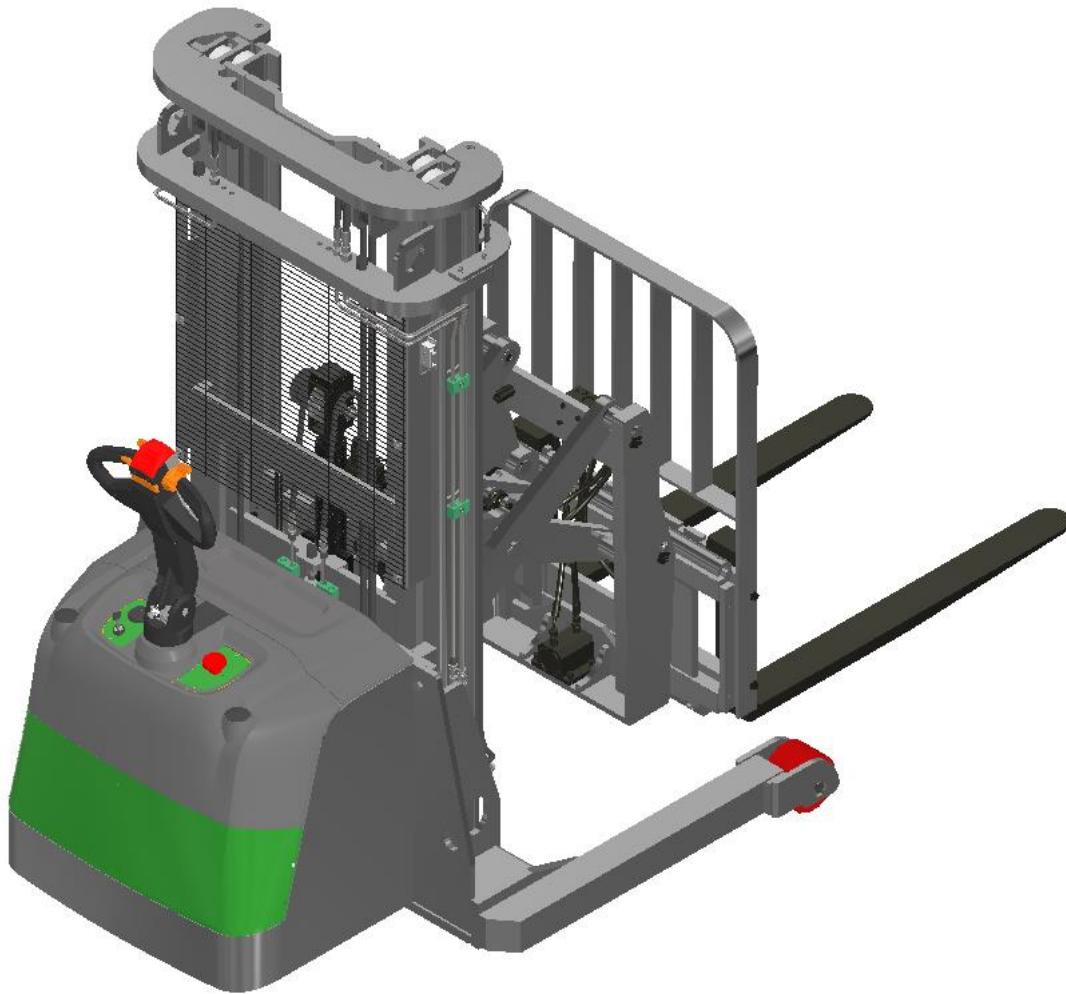




# Operations & Maintenance Manual

## Lithium Reach Stacker

ER15-138/177/189/216LI



**We hope that our electric stacker will bring you more convenience!**

### **Safety First: Important Instructions**

Before using the electric stacker, carefully read and understand this manual to ensure safe operations and maintenance.

### **Storage and Maintenance**

Properly store the stacker for future use. If this manual or warning label is damaged or lost, contact your local dealer for a replacement.

### **Introducing Your Electric Stacker**

Our scissor electric stacker offers advanced performance, comfortable operation, and reliable safety. It's designed for low-cost use and maintenance, making it ideal for warehouse and workshop loading, unloading, and stacking tasks.

### **Note on Product Updates**

Our product design will be consistently updated and improved, and the content of this manual may differ from your stacker truck.

If you have any questions, please contact EKKO.

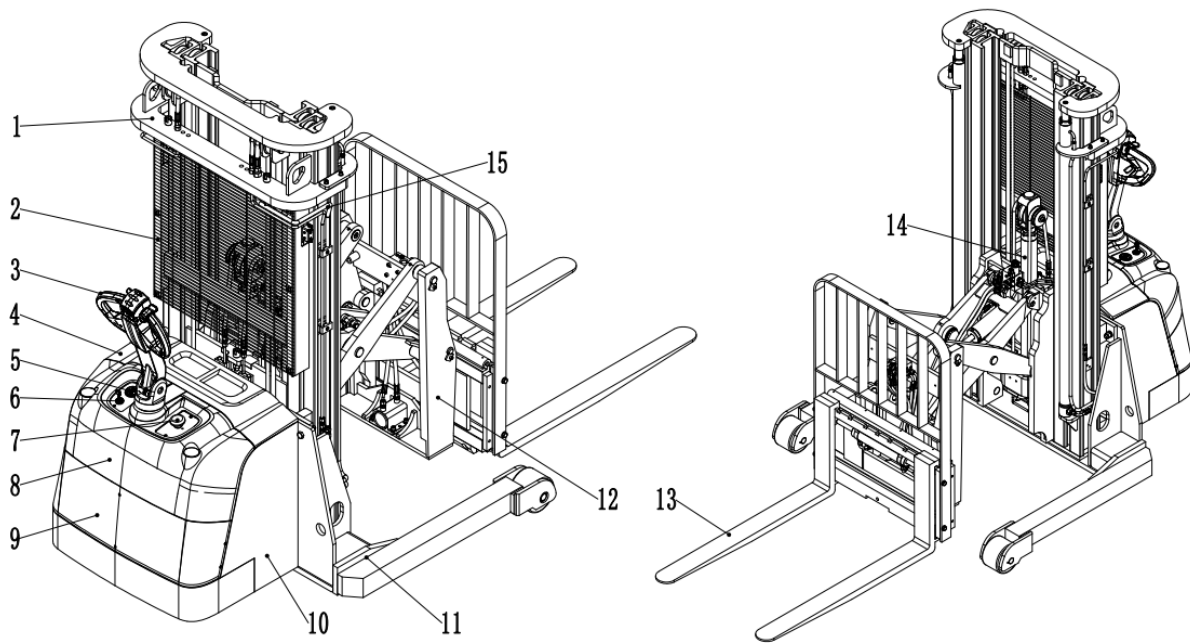
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## Overview

The scissor electric stacker (hereinafter referred to as "stacker") The scissor-type electric stacker uses batteries as its power source and is suitable for operations in narrow aisles and limited spaces. It is an ideal tool for the warehousing and logistics industry.

### 1. Main parts and components.



| No. | name              | No. | name           | No. | name             |
|-----|-------------------|-----|----------------|-----|------------------|
| 1   | Mast              | 6   | Key switch     | 11  | Leg              |
| 2   | Protective baffle | 7   | Emergency stop | 12  | Lifting platform |
| 3   | Operating handle  | 8   | COVER          | 13  | fork             |
| 4   | Battery cap       | 9   | COVER          | 14  | Oil cylinder     |
| 5   | ammeter           | 10  | body           | 15  | Oil pipe         |

## **2. Permissible use conditions**

- The stacker is only used in the warehouse, work areas, factories and other suitable locations
- Use only on flat surfaces with adequate load-bearing capacity.
- May only be used on roads with good visibility and where the driver has a clear view of the road ahead.
- Use within specified rated load.
- When used within the rated load, the lifting platform should be closed.
- The average ambient temperature under continuous operation conditions was +77°F
- The maximum ambient temperature for stacker in the short term (1h) is + 104°F.
- The minimum ambient for stacker under normal indoor conditions is + 41°F
- The minimum ambient temperature for using stacker under normal outdoor conditions is - 4°F
- Maximum elevation 6,560ft
- Maximum climb at full load is 6%
- Do not walk sideways or diagonally when going uphill. When the goods are going uphill, the forks must be kept forward; when the goods are going downhill, the unit should be moved backwards.

## **3. Obligations and Responsibilities of the Equipment User**

### **Equipment User Defined**

In this instruction manual, "equipment user" refers to any customer or dealership who directly uses or entrusts others to use the stacker. In the special case of renting, selling or leasing, the "user of the equipment" is the party who has specific operating obligations under the terms of the contract between the owner and the user of the equipment.

### **User Responsibilities**

The user of the equipment must ensure that the stacker is used only for its intended purpose and that all dangers that may endanger the life and health of the user or third parties are promptly addressed. In addition, users of the equipment must strictly comply with accident prevention regulations, other safety technical regulations, and equipment operation, maintenance and repair instructions. The user of the equipment must ensure that all operators carefully read and fully understand the contents of these operating instructions.

## **Operator Training**

All operators must carefully read and fully understand the contents of this operating instruction. Failure to follow these instructions will automatically void our warranty.

## **Unauthorized Modifications**

If customers and/or third parties perform abnormal operations on the equipment without permission from the company's customer service department, the company does not assume any responsibility for the resulting losses.

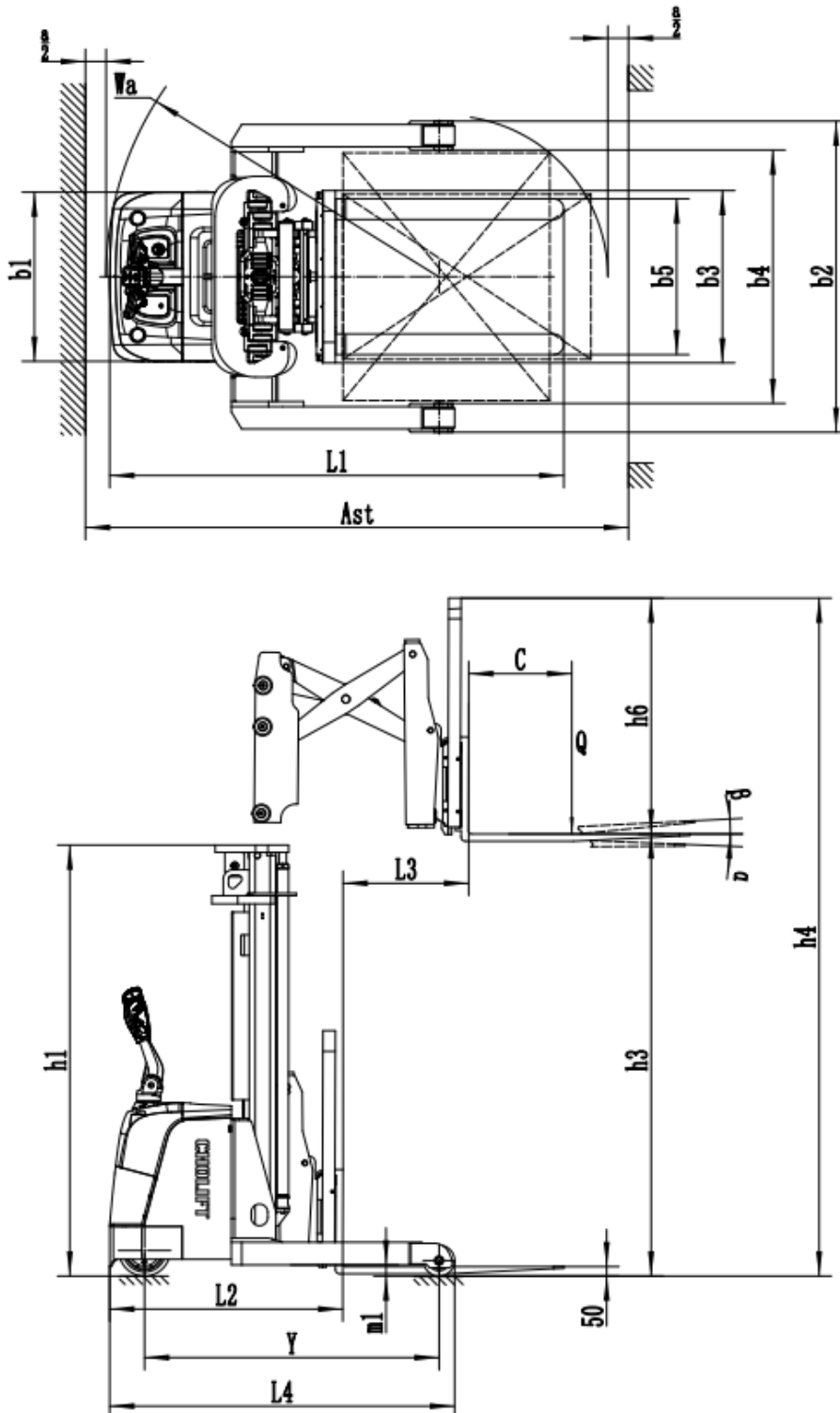
## **4. Installing Fittings or Modifying the Vehicle**

**Installation Accessories:** Additional devices that need to be installed or added, such as affecting or supplementing the functions of the forklift, must obtain the company's written consent in advance. Depending on the actual situation, it may also be approved by the local competent authority.

The review results of the competent authorities do not represent the opinions of the company.

# Main Technical Parameters and Characteristics

## 1. Schematic Diagram



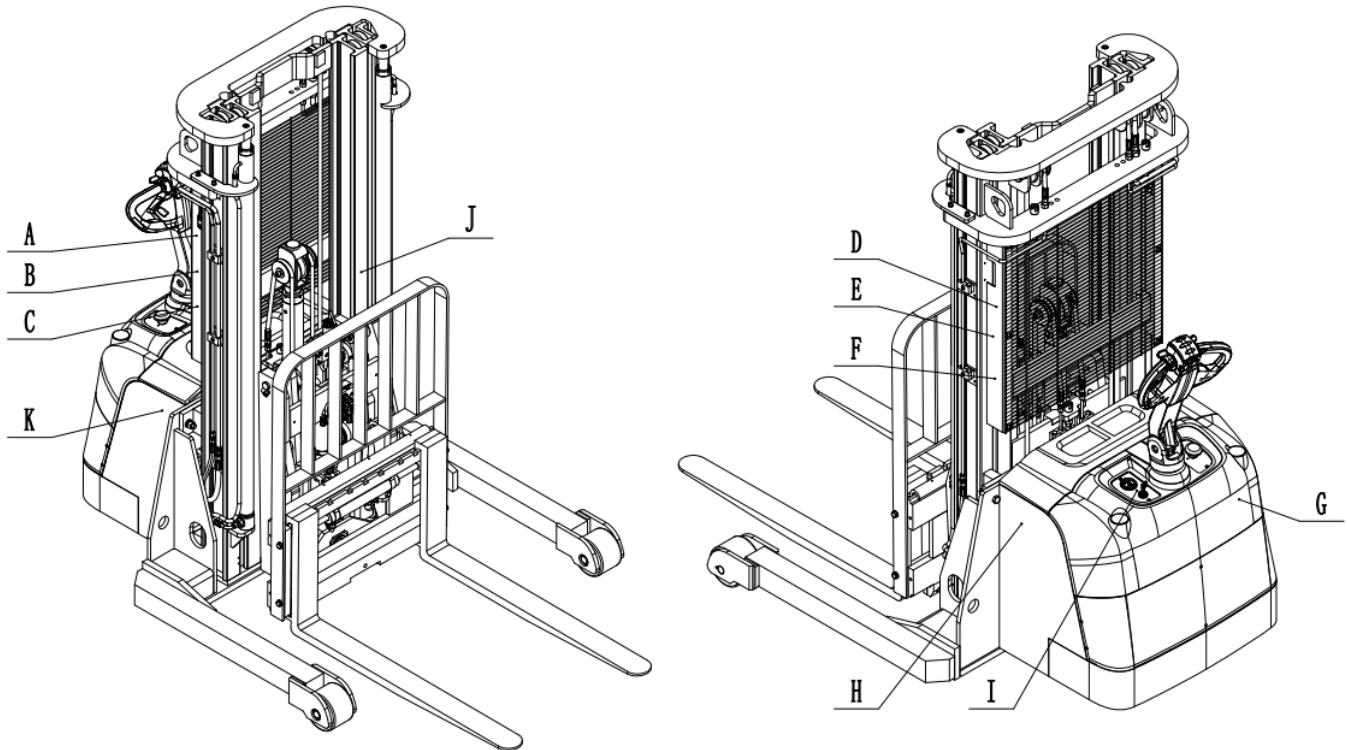
## 2. Technical Data of Standard Specifications

|          |     |  |                |                      |
|----------|-----|--|----------------|----------------------|
| Feature  | 1.1 | Model                                      |                | ER15 138/177/189/216 |
|          | 1.2 | Driving mode                               |                | Electric power       |
|          | 1.3 | Driving mode                               |                | Stand                |
|          | 1.4 | Rated load                                 | Q(lbs. )       | 3,300                |
|          | 1.5 | Load center distance                       | c(in)          | 20                   |
| weight   | 2.1 | Service weight (with battery)              | lbs.           | 6,173                |
| Wheel    | 3.1 | Wheel material                             |                | Polyurethane wheel   |
| Size     | 4.1 | Lifting height                             | h3(in)         | 138/177/189/216      |
|          | 4.2 | Height when gantry is lowered              | h1(in)         | 83                   |
|          | 4.3 | Maximum vehicle height during operation    | h4(in)         | 225                  |
|          | 4.2 | Lower hour height                          | h13(in)        | 1.9                  |
|          | 4.3 | Total length                               | l1(in)         | 86.6                 |
|          | 4.4 | Overall width                              | b1(in)         | 32.28                |
|          | 4.5 | Fork size                                  | S/e/l(in)      | 1.4/3.94/42.2        |
|          | 4.6 | Outer width of forks                       | b5(in)         | 10.23                |
|          | 4.7 | Minimum body clearance                     | m1(in)         | 2.12                 |
| Function | 4.8 | Turning radius                             | Wa(in)         | 63.38                |
|          | 5.1 | Travel speed, full/empty                   | Mph            | 2.17/2.48            |
|          | 5.2 | Lift speed, full load/no load              | in/s           | 3.93/7.87            |
|          | 5.3 | Descent speed, full load/no load           | in/s           | 7.87/3.93            |
|          | 5.4 | Climbing capacity, loading/unloading       | %              | 6/10                 |
| Motor    | 5.5 | Service brake                              | electric motor | Electromagnetic      |
|          | 6.1 | Drive motor power                          | kW             | 1.5                  |
|          | 6.2 | Boost motor power                          | kW             | 4                    |
|          | 6.3 | Battery voltage/rated capacity             | V/Ah           | 24/210 24V/280       |
| other    | 6.4 | Battery weight                             | kg             |                      |
|          | 7.1 | Noise level at driver's ear meets DIN12053 | dB(A)          | <70                  |

\*The technical data given above are all standard data, and the company reserves the right to make technical changes and supplements.



### 3. Location of Product Signs and Warning Signs



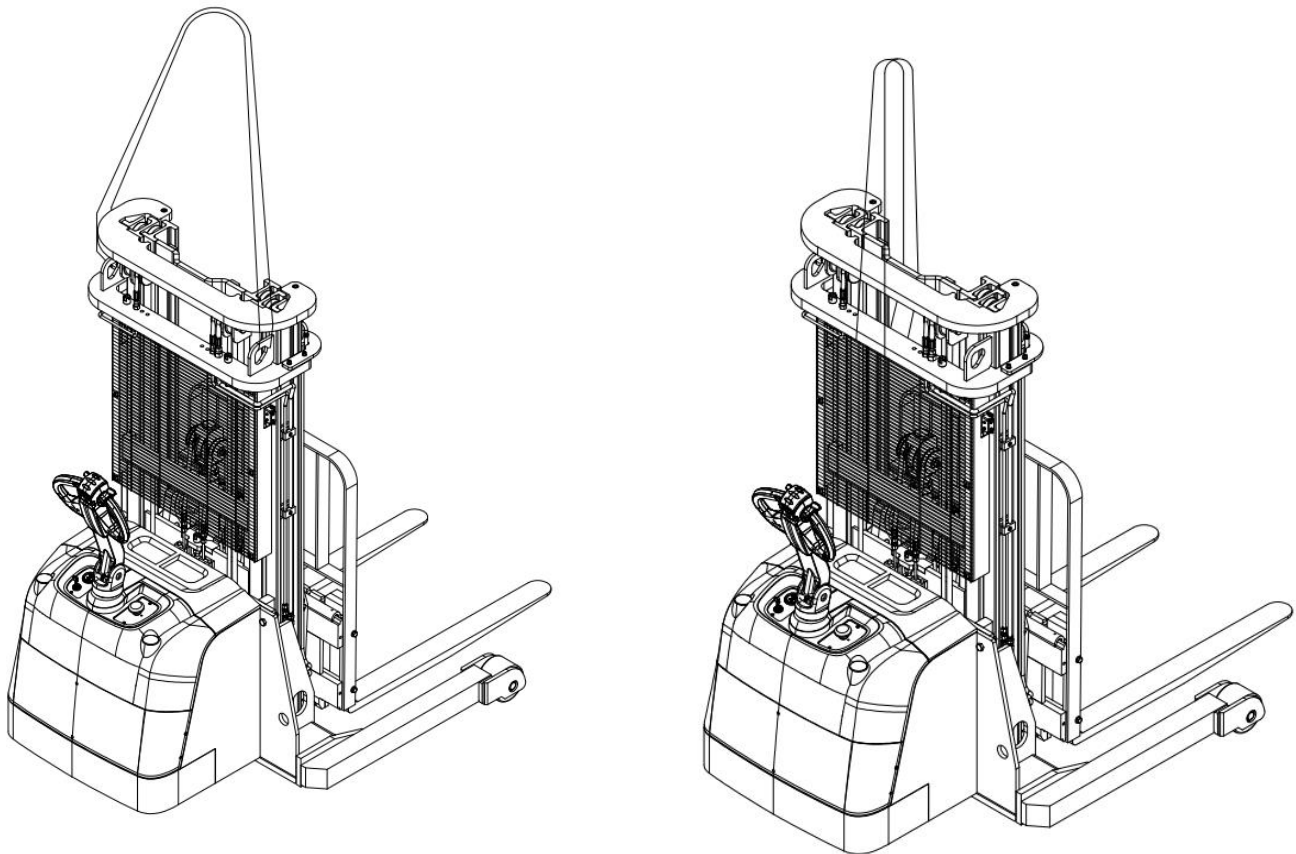
| No. | Name                               | QTY | No. | Name  | QTY |
|-----|------------------------------------|-----|-----|---|-----|
| A   | Hook mark                          | 1   | G   | Manufacturer logo                             | 1   |
| B   | Prohibited to stand under the fork | 1   | H   | Daily use and maintenance of electric stacker | 1   |
| C   | No people on the fork              | 1   | I   | Insufficient power prompt label               | 1   |
| D   | Load curve                         | 1   | J   | Cut off warning labels                        | 2   |
| E   | Load center                        | 1   | K   | Instructions for using electric stacker       | 1   |
| F   | Nameplate                          | 1   |     |   |     |

## Lifting, Fixing and Transportation of Vehicles

As a short-distance handling and loading and unloading tool in the field (factory), stacker is not suitable for long-distance driving. If the stacker truck is to be transported over long distances, the stacker truck can be prevented from being transported on long-distance transport vehicles such as trucks and trailers through the cargo handling platform of the lifting device.

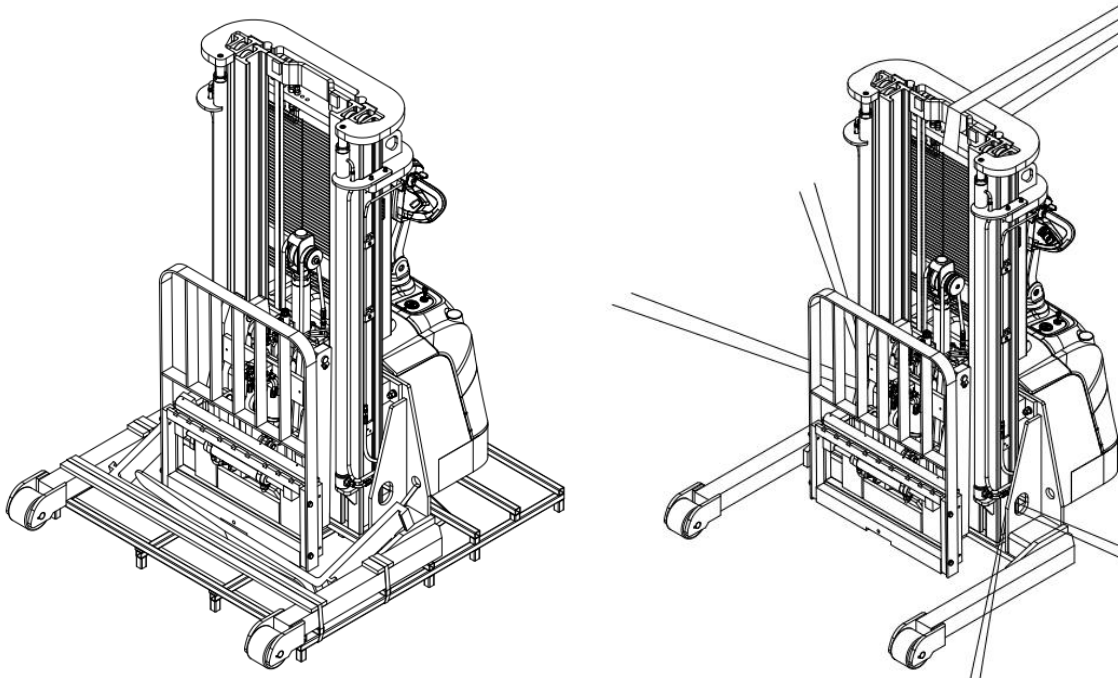
### 1. Lift

- Use professional cranes and lifting equipment.
- Do not stand under the stacker when lifting it.
- Lifting or lowering should be smooth and slow to avoid collision or safety accidents.
- Turn off the key switch and the red emergency power-off switch, lower the fork to the lowest position and be level with the ground, and close the fork frame.
- When parking the forklift for an extended period, ensure the tires are straight and charge the battery at least once a month.
- Adhere to the lifting guidelines indicated on the forklift's lifting label. Do not transport or pick up the stacker while the mast is extended.



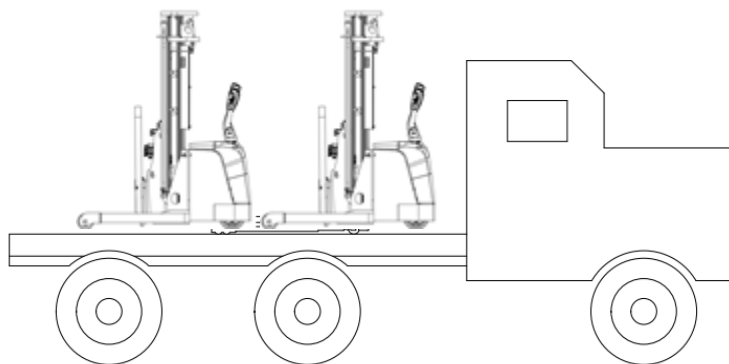
## 2. Fixed Position during Transportation

Lower and stow the forks and park the vehicle safely. Move the frame back into place and turn off the power.



## 3. Transportation

As a short-distance stacking tool in the yard (factory), the fork-type reach stacker is not suitable for long-distance travel. In order to transport a stacker over long distances, it needs to be securely attached to a van or truck. During transportation, the frame and top guard frame are fixed with steel wire ropes, and wedges are placed at the corresponding positions of the front and rear tires to ensure they are firmly wedged.



# Operation and Maintenance Guidelines

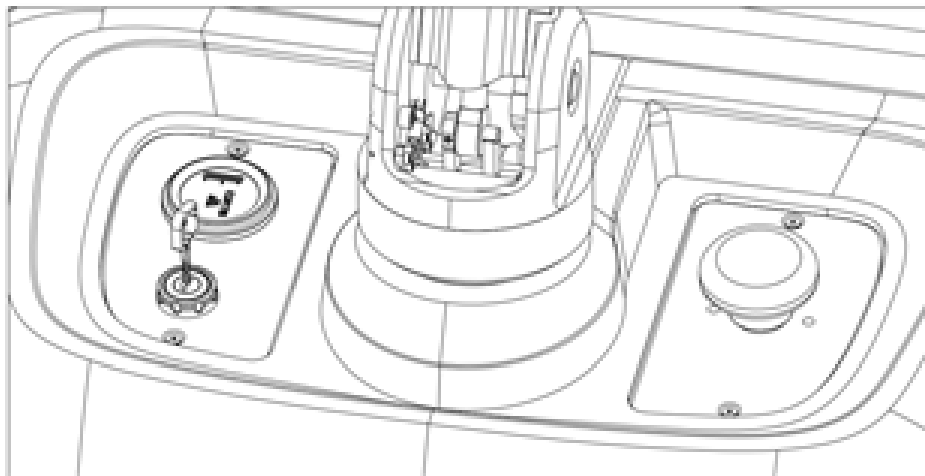
This vehicle must be operated and maintained in accordance with the instructions in this manual. Proper use and operation of the vehicle will bring great convenience to your work. Use of the vehicle for any other purpose is illegal and may result in injury or death, damage to the forklift or other property.

## 1. Check Before Operation

- Leakage check
  - Check for leaks such as hydraulic fluids on the ground surrounding the parked lift.
- Fork Inspection
  - Check whether the forks are cracked or bent.
- Wheel Inspection
  - Check the wheels for cracks, damage or unusual wear. Check whether wheel fasteners are loose. Check for obstructions or foreign objects around the wheels.
- Mast Inspection
  - Check whether the mast is deformed, or the chain is loose.
- Hydraulic Oil Inspection
  - Open the back cover, check whether the oil level is between the specified range. If it is insufficient, add more.
- Battery Inspection
  - Check whether the battery is well secured. Check whether the terminal cables are loose or damaged.

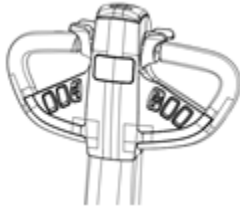
## 2. Start

- Instrument Inspection
  - Pull up the emergency stop button and turn the key switch clockwise to check whether the meter power display is normal



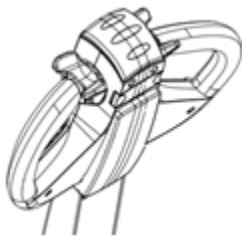
- **Lift Check**

- Push the lift button to check the fork lift condition. Push the descent button to check the fork drop. Listen to the system for any abnormal sounds.



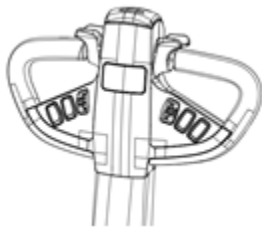
- **Forward and Backward check**

- Press the handle to the driving state, rotate the accelerator towards the body with the thumb, and observe the vehicle's direction of travel.



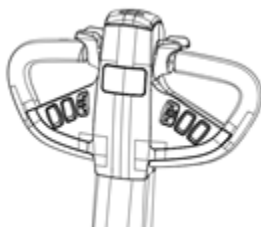
- **Fork extension and retraction inspection**

- Push the forward and backwards button to check the extension and retraction of the forks. Listen for any abnormal sounds.



- **Side Shift Check**

- Press the right and left movement button to check the movement of the forks.

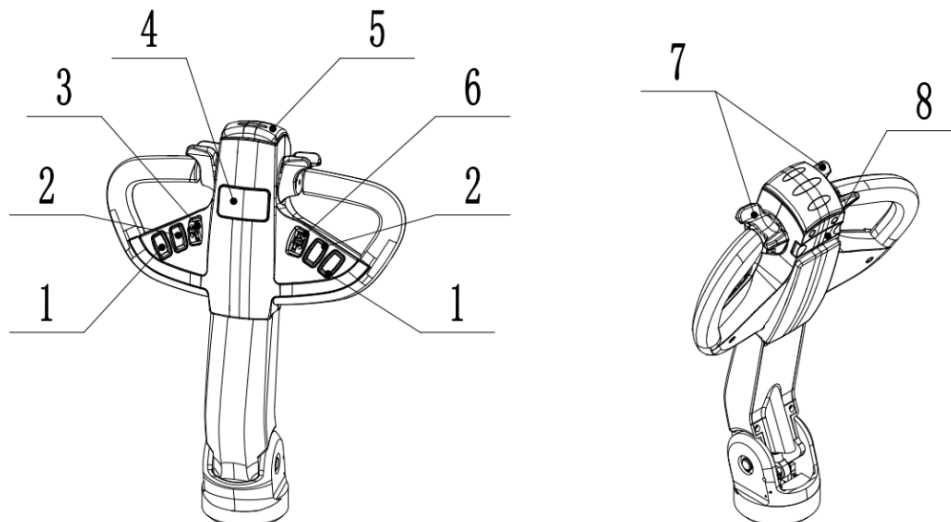


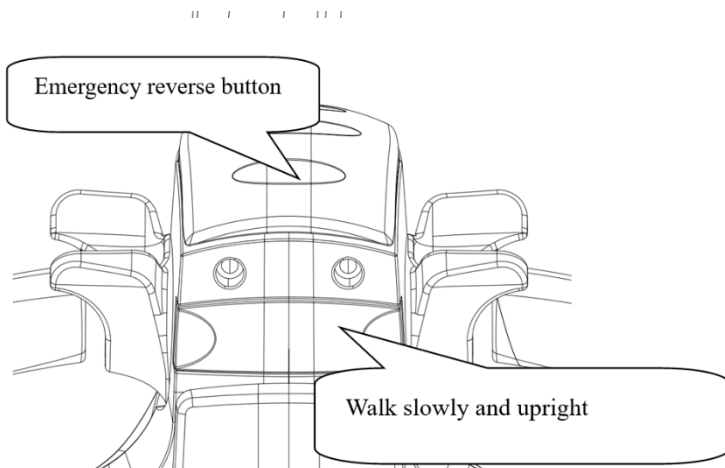
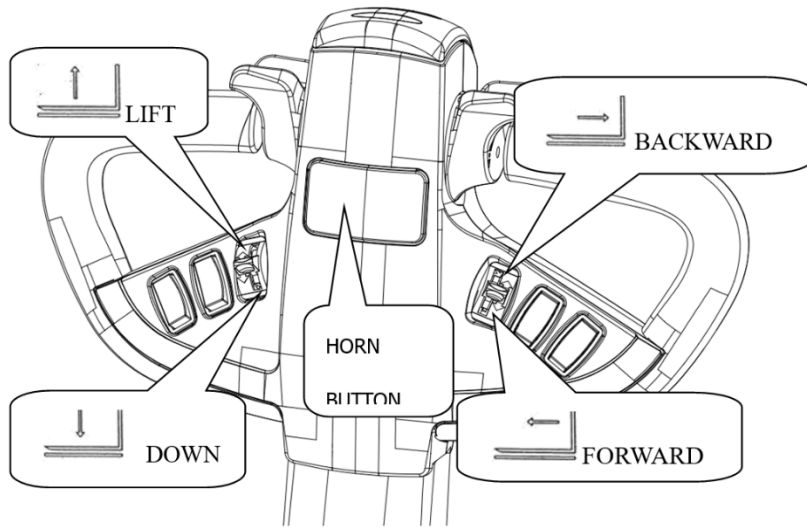
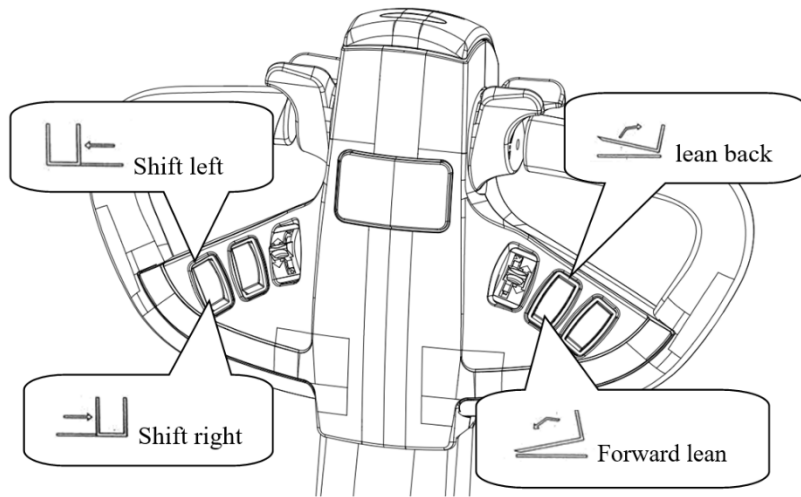
- **Steering Check**
  - While driving, turn the steering wheel left or right and check if the steering response is normal.
- **Horn Inspection**
  - Honk the horn to check for sound

### 3. Handle Function Description

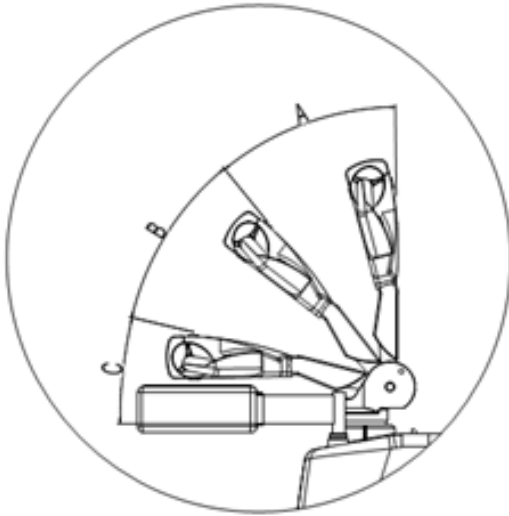
Before use, you must carefully read the operation and maintenance manual and related documents and be familiar with the location of the instruments and control buttons.

| NO. | NAME                             | FUNCTION  |
|-----|----------------------------------|---|
| 1   | Move button                      | Press the button to move the upper part to the left and the fork to the right                           |
| 2   | Tilt button                      | Press the button to tilt the upper part of the fork back, otherwise the fork tilts forward              |
| 3   | Up and down button               | Push the button up and the fork rises and vice versa  |
| 4   | Horn button                      | Press the horn button to make a drip sound  |
| 5   | Emergency reverse button         | When you press the button, the stacker goes in reverse  |
| 6   | Move back and forth button       | Push the button down to move the fork forward and vice versa  |
| 7   | Forward and backward accelerator | Rotate the vehicle backwards in the direction of the body and forward in the opposite direction         |
| 8   | Turtle mode                      | Long press the button and rotate the accelerator, the handle in the upright state can also drive slowly |





## 4. Brake



The rudder handle is divided into three sections A, B and C in the vertical plane, and the two zones A and C are the braking zones.

When the rudder handle is located in zone A or zone C, the vehicle is in the braking state.

If the rudder handle is located in area B, the vehicle is in normal running condition.

Danger: Forklift is strictly prohibited on the slope.

- Acceleration and Deceleration

The accelerator has a stepless speed regulation function, and the amplitude of the accelerator rotation determines the speed of travel.

When you spin clockwise or counterclockwise, it will determine the forward and backward direction of the vehicle.

- Lift and fall/forward and back

Lifting and falling, the fork forward and backward are equipped with proportional speed regulation function, push the button amplitude, determine the speed of rising and falling and forward and backward.

- Emergency Stop



When the forklift is in a variety of emergency situations, the emergency stop button should be pressed immediately.



## **5. Precautions for Forklift Operation**

- 5.1 When using, attention should be paid to the performance and working status of machinery, hydraulics, electrical and speed regulators.
- 5.2 Pay attention to the power level of the meter. When the meter's power is lower than the last bar, you should stop working immediately and charge the battery or replace it with a battery with sufficient power.
- 5.3 The load should not exceed the specified value during transportation. The distance and position of the forks should be appropriate. The forks should be inserted under the goods to evenly distribute the weight on the forks to avoid unbalanced loading.
- 5.4 Start, turn, brake and stop smoothly, slow down when turning.
- 5.5 No one is allowed to stand under the fork, and no one is allowed to be lifted on the forks.
- 5.6 When the mast is lifted for loading, the cargo forks must be retracted first and then lowered to avoid falling too fast and shifting the center of gravity, causing the rear mast to warp.
- 5.7 When loading and driving, the goods should be lowered as much as possible, the forks should be tilted backward and moved into position, and driving and rotation should not be allowed when the mast is raised.
- 5.8 When driving, pay attention to pedestrians, obstacles, potholes, and the space above the forklift.
- 5.9 The forklift should avoid emergency braking when driving with load.
- 5.10 When leaving the stacker, lower the forks to the ground, close the forks, and disconnect the power supply.
- 5.11 The pressure of the forklift multi-way relief valve has been adjusted before leaving the factory, and users are not allowed to adjust it at will during use.
- 5.12 The chain should be checked regularly during use to ensure the safety of the load.
- 5.13 The maximum noise value outside the stacker truck shall not be greater than 80dB(A), and the test method shall be carried out according to JB/T3300 standard.

## **6. Charging the Battery**

6.1 When charging and recharging the battery for the first time, the provisions of this manual should be strictly followed.

6.2 When the forklift is working, when the battery voltage drops to 41V, or the voltage of any single battery drops below 1.7V, or the instrument alarms, the forklift should stop running immediately and continue to use it after charging or replacing the battery.

6.3 Check the electrolyte specific gravity, liquid level height and temperature at any time during charging.

6.4 After using the forklift, the battery must be charged as soon as possible and left for no more than 24 hours when charging to prevent undercharging and overcharging, to avoid damaging the battery.

6.5 For charging methods and maintenance, refer to the battery operating instructions.

## **Care and Maintenance**

This chapter outlines the necessary maintenance tasks to ensure your stacker operates safely and efficiently. Regular inspections and maintenance will prolong the life of your stacker. Even if your stacker is not in use for extended periods, it's essential to conduct routine checks.

### **Lubrication: A Crucial Component**

Proper lubrication is vital for maintaining mechanical efficiency and preventing premature wear of parts. Neglecting lubrication can hinder the stacker's normal operation. Therefore, regular lubrication is essential.

### **Stacker Maintenance: A Priority**

Adhering to daily maintenance guidelines can help prevent issues and ensure your stacker operates smoothly.

### **Safety First: Important Precautions**

**Warning:** Before performing any maintenance work, disconnect the battery plug and prominently display a warning sign on the stacker.

1. Daily Maintenance Table

a. Battery

| Inspection item | Maintenance requirements  | Daily (8h) | Weekly (50h) | Monthly (200h) | Every 3 months (600h) | Semiannually (1200h) |
|-----------------|---|------------|--------------|----------------|-----------------------|----------------------|
| battery         | Check acid concentration, liquid level and battery voltage      |            | •            |                |                       |                      |
|                 | Check if the battery voltage is low                             | •          |              |                |                       |                      |
|                 | Check whether the terminal is fixed, whether the cable is loose |            |              | •              |                       |                      |
|                 | Clean foreign matter on the surface promptly                    | •          |              |                |                       |                      |
|                 | Is the battery cable damaged?                                   |            |              | •              |                       |                      |

b. Controller

| Inspection item | Maintenance requirements   | Daily (8h) | Weekly (50h) | Monthly (200h) | Every 3 months (600h) | Semiannually (1200h) |
|-----------------|--|------------|--------------|----------------|-----------------------|----------------------|
| Controller      | Whether the plug is aged   |            |              |                |                       | •                    |
|                 | Whether the contactor is normal  |            |              | •              |                       |                      |
|                 | Check whether the connection between the motor, battery and drive device is normal |            |              | •              |                       |                      |
|                 |  |            |              |                |                       |                      |

c. Lifting System

| Inspection item        | Maintenance requirements  | Daily (8h) | Weekly (50h) | Monthly (200h) | Every 3 months (600h) | Semiannually (1200h) |
|------------------------|---|------------|--------------|----------------|-----------------------|----------------------|
| Chain and Turbine      | Check the chain for rust  |            |              |                |                       | •                    |
|                        | Check whether the chain is loose  |            |              | •              |                       |                      |
|                        | Check the chain for deformation and damage  |            |              |                |                       | •                    |
| Lift cylinder          | Check the piston rod and thread connection for loosening, deformation and damage          |            |              |                |                       | •                    |
|                        | Check whether the cylinder works properly   | •          |              |                |                       |                      |
|                        | Check for leaks   |            | •            |                |                       |                      |
|                        | Check dowel pins and cylinder blocks for wear and damage                                  |            |              | •              |                       |                      |
| Fork                   | Inspect the fork for deformation, wear and damage   |            |              |                | •                     |                      |
|                        | Check the fork body and upper slide block for wear and cracks caused by welding defects   |            |              |                | •                     |                      |
| Frame and fork carrier | Check for welding defects, cracks and damage between tilt cylinder support and door frame |            |              | •              |                       |                      |
|                        | Check the fixing of the lifting frame   |            |              |                |                       |                      |

|  |   |   |  |   |  |  |
|--|---|---|--|---|--|--|
|  | Visual inspection of the roller                               | • |  |   |  |  |
|  | Check the fixing of the lifting frame                         | • |  |   |  |  |
|  | Check the parallelism and side clearance of the gantry column |   |  | • |  |  |

d. Motor

| Inspection item | Maintenance requirements           | Daily (8h) | Weekly (50h) | Monthly (200h) | Every 3 months (600h) | Semiannually (1200h) |
|-----------------|------------------------------------|------------|--------------|----------------|-----------------------|----------------------|
| Motor           | Check the wear of the carbon brush |            |              |                |                       | •                    |
|                 | Check motor fixation               |            |              | •              |                       |                      |

e. Driving System

| Inspection item | Maintenance requirements | Daily (8h) | Weekly (50h) | Monthly (200h) | Every 3 months (600h) | Semiannually (1200h) |
|-----------------|--------------------------|------------|--------------|----------------|-----------------------|----------------------|
| Reduction box   | Check for abnormal sound | •          |              |                |                       |                      |
|                 | Check for oil leaks      |            | •            |                |                       |                      |
|                 | Replace the gear oil     |            |              |                |                       | •                    |

f. Wheel

| Inspection item                                   | Maintenance requirements                        | Daily (8h) | Weekly (50h) | Monthly (200h) | Every 3 months (600h) | Semiannually (1200h) |
|---|---|------------|--------------|----------------|-----------------------|----------------------|
| Driving wheel, balancing wheel and carrying wheel | Check for wear and tear                         | ●          |              |                |                       |                      |
|   | Check for support and fixation                  |            | ●            |                |                       |                      |
|   | Check the tire for foreign objects such as rope | ●          |              |                |                       |                      |

g. Brake System

| Inspection item   | Maintenance requirements  | Daily (8h) | Weekly (50h) | Monthly (200h) | Every 3 months (600h) | Semiannually (1200h) |
|-------------------|---|------------|--------------|----------------|-----------------------|----------------------|
| Brake microswitch | Check the braking status of the control handle in the horizontal and vertical positions | ●          |              |                |                       |                      |
|                   | Check whether the microswitch functions properly  |            |              | ●              |                       |                      |
| Brake             | Whether the installation is firm  |            |              | ●              |                       |                      |

|  |                        |   |  |  |   |  |
|--|------------------------|---|--|--|---|--|
|  | Whether damaged or not |   |  |  | ● |  |
|  | Clean brake            |   |  |  | ● |  |
|  | Brake sensitivity      | ● |  |  |   |  |

#### h. Hydraulic System

| Inspection item | Maintenance requirements                                    | Daily (8h) | Weekly (50h) | Monthly (200h) | Every 3 months (600h) | Semiannually (1200h) |
|-----------------|---|------------|--------------|----------------|-----------------------|----------------------|
| Hydraulic tank  | Check the hydraulic oil level and replace the hydraulic oil |            |              |                |                       | ●                    |
|                 | Clean the oil suction filter                                |            |              | ●              |                       |                      |
|                 | Clean the outside   |            |              | ●              |                       |                      |
| Hydraulic pump  | Check whether the hydraulic pump leaks                      |            | ●            |                |                       |                      |
|                 | Check whether the hydraulic pump is damaged                 |            |              |                | ●                     |                      |

i. Electrical components

| Inspection item               | Maintenance requirements                  | Daily (8h) | Weekly (50h) | Monthly (200h) | Every 3 months (600h) | Semiannually (1200h) |
|-------------------------------|---|------------|--------------|----------------|-----------------------|----------------------|
| Circuit emergency stop switch | stipulate                                 | ●          |              |                |                       |                      |
| Lift and drop button          | stipulate                                 | ●          |              |                |                       |                      |
| Horn                          | Check whether the horn works properly     | ●          |              |                |                       |                      |
| Appearance                    | Check whether the meter display is normal | ●          |              |                |                       |                      |

Attached table

Replace key parts regularly

Some parts must be inspected regularly for damage, to further improve the safety of the product, users should regularly replace the parts in the table below.

If these parts are damaged before replacement, they should be replaced immediately.

| Description of critical safety parts | Use time interval (years) |
|--------------------------------------|---------------------------|
| Hydraulic tubing for lifting system  | 1-2                       |
| Lifting chain                        | 2-4                       |
| Hydraulic system high pressure line  | 2                         |
| Internal sealant, rubber products    | 2                         |
| Rigid conductor                      | 1                         |



## General fault analysis and treatment method of forklift truck

### 1. Transmission System

| Problem                                 | Possible cause  | Elimination method                           |
|---|---|--|
| The gear is noisy when driving          | 1. Excessive gear clearance                               | adjust                                       |
|   | 2. Excessive gear wear                                    | replace it                                   |
|   | 3. Less oil in gear box                                   | Check fueling                                |
| The impact of traffic reversing is loud | 1. Excessive gear clearance                               | adjust                                       |
|   | 2. Excessive gear wear                                    | replace it                                   |
| Gearbox leakage                         | 1. Oil leaks from the drain plug                          | Adjust and replace gaskets                   |
|   | 2. Motor shaft end oil                                    | Replace the O-ring                           |
|   | 3. Oil permeates the connecting plate and gearbox housing | Check the surface finish and reapply sealant |

### 2. Steering System

| Problem                    | Possible cause                               | Elimination method   |
|----------------------------|--|--|
| Steerless                  | 1. Steering motor does not work              | Check power wiring or change, encoder needs to be replaced |
|                            | 2. The Angle input sensor does not work      | Check the power cable or replace it                        |
|                            | 3. The Angle limit switch is in poor contact | Adjust   |
|                            | 4. The Angle input sensor does not work      | Check the power cable or replace it                        |
| Gear noise during steering | 1. Excessive gear clearance                  | Adjust   |
|                            | 2. Excessive gear wear                       | Replace it   |
|                            | 3. Less grease in gear box                   | Check for grease   |
| Steering is not flexible   | 1. Steering bearing stuck                    | Check the bearing or replace it                            |

### 3. Brake System

| Problem      | Possible cause                       | Elimination method |
|--------------|--------------------------------------|--------------------|
| Poor braking | 1. The brake overheats               | Overhaul           |
|              | 2. The brake clearance is too large  | Adjust             |
| Brake noise  | 1. The brake is improperly installed | Adjust             |

### 4. Hydraulic System

| Problem                                   | Possible cause                                     | Elimination method                |
|---|--|-----------------------------------|
| The system has no oil or insufficient oil | 1. The pipe or connector leaks oil                 | Overhaul                          |
|   | 2. Low oil level in the tank                       | Check fueling                     |
|   | 3. Too much oil impurities, the filter is blocked  | Replace the oil and filter        |
|   | 4. Gear pump wear is too large                     | Replace                           |
|   | 5. Gear pump oil leakage                           | Check seal ring or replace        |
| Lifting inability or inability to lift    | 1. Gear pump wear is too large                     | Replace                           |
|   | 2. Insufficient system pressure                    | Adjust the safety valve pressure  |
|   | 3. The multiway valve and valve stem wear too much | Replace or replace the valve stem |
|   | 4. Internal leakage of lifting cylinder            | Reseal                            |
|   | 5. The safety valve does not return                | Overhaul                          |
|   | 6. The motor does not turn or is weak              | Check or replace                  |
|   | 7. The tubing is blocked                           | Check and replace                 |

### 5. Electrical System

| Problem                                    | Possible cause                             | Elimination method          |
|--|--|-----------------------------|
| No signal when the key switch is turned on | 1. The key switch is in poor contact       | Overhaul                    |
|  | 2. Disconnect the cable                    | Reconnect                   |
|  | 3. The contacts are not in good contact    | Overhaul                    |
|  | 4. The battery connector is loose          | Tighten the connection bolt |
| The rotary accelerator does not walk       | 1. Disconnect the cable                    | Overhaul                    |
|  | 2. The connector is in poor contact        | Overhaul or replace         |
|  | 3. The direction switch is in poor contact | Overhaul or replace         |
|  | 4. The walking electric control fails      | Overhaul or replace         |

|                                |   |                     |
|--------------------------------|---|---------------------|
|                                | 5. The steering electric control is faulty      | Overhaul or replace |
| The lifting motor does not run | 1. The contactor coil is disconnected           | Contactor change    |
|                                | 2. The lifting switch does not work properly    | Overhaul or replace |
|                                | 3. Disconnect the cable                         | Reconnect           |
|                                | 4. The connector is in poor contact             | Overhaul            |
|                                | 5. The lifting electric control fails           | Overhaul or replace |
| The lifting motor runs often   | 1. The lifting switch does not work properly    | Overhaul            |
| The horn doesn't sound.        | 1. The connector is in poor contact             | Overhaul or replace |
|                                | 2. The horn connector switch is in poor contact | Overhaul            |
|                                | 3. The speaker is broken                        | Replace             |
| Honk often                     | 1. Horn switch contact is normal                | Overhaul            |

## **ER15 Reach Stacker Troubleshooting**

To ensure your stacker remains in optimal working condition, it must be operated carefully, adjusted, maintained and repaired in time to keep the forklift in good working condition for a long time, and the following measures should be taken:

(1) The gear oil of the gearbox should be replaced after the first 100 hours of work of the new forklift, and the gear oil should be re-tightened and re-tightened.

(2) The clearance of the main and passive gears should be readjusted after the first 200 hours of work.

(3) The motor, electronic control, battery should be maintained according to the provisions of its manual. Therefore, the connector should be checked once a month.

(5) Avoid exposing the stacker to water, avoid washing with water, and avoid outdoor use on rainy days.

(6) The battery surface should be kept clean, and dirt should be removed frequently.

After normal use, the forklift should be regularly maintained according to the following table.

| No. | Item  | Maintenance content  | Maintenance cycle | Remark                         |
|-----|---|----------------------|-------------------|--------------------------------|
| 1   | Drive gear box                                | Replace the gear oil | 1200 hours        |                                |
| 2   | Steering gear box                             | Regrease             | 1200 hours        |                                |
| 3   | Forward cylinder pin                          | Regrease             | 100 hours         |                                |
| 4   | Tilt cylinder pin                             | Regrease             | 100 hours         |                                |
| 5   | Door frame forward and backward shift bearing | Regrease             | 250 hours         | Replace any damage at any time |
| 6   | Door frame lift and drop bearing              | Regrease             | 250 hours         | Replace any damage at any time |
| 7   | Hydraulic tank and strainer                   | Cleanse              | 1000 hours        |                                |
| 8   | Hydraulic oil                                 | Replace              | 1000 hours        |                                |
| 9   | Lifting chain                                 | Replace              | 3000 hours        | Replace any damage at any time |
| 10  | High pressure oil pipe                        | Replace              | 3000 hours        | Replace any damage at any time |

### **Forklift Oil**

| Name          | Brand, code (domestic)                   | Brand, code (foreign) |
|---------------|--|-----------------------|
| Hydraulic oil | 32# or 46#                               | ISOVG30               |
| Gear oil      | 18# hyperbola                            | SAE90/SAE80W          |
| Grease        | 3# lithium base grease drop point<br>170 | Isk-2220, 1#, 2#      |

### **1. Fault Alarm and Treatment**

- a. When the forklift fails, the electrical indicator will show the alarm fault

### **2. Common Faults and Troubleshooting Methods**

| Num | Fault description  | Fault cause  | Elimination method   |
|-----|--|--|--|
| 1   | The stacker will not start (the contactor will not work)                                   | ① The fuse wire of the control circuit has been burned out   | Replace  |
|     |  | ② The power switch is in poor contact or damaged   | Repair or replace  |
|     |  | ③ The fuse of the main circuit has been blown  | Replace  |
|     |  | ④ The electric lock switch is in poor contact or damaged   | Repair or replace  |
|     |  | ⑤ The battery connection is loose or disconnected  | Screw down   |
|     | Stacker does not move  | ① The magnetic brake of the driving wheel is not drawn, and the vehicle is in the braking state            | Repair or replace  |
|     |  | ② The carbon brush of the walking motor is worn or the commutator is in poor contact with the carbon brush | Repair or replace  |
|     |  | ③ The excitation coil of the traveling motor is broken or the line end is in poor contact                  | Repair or replace  |
|     |  | ④ Poor contact of contactor  | Repair or replace  |
|     |  | ⑤ The MOSFET tube circuit board is faulty  | Repair or replace  |
| 2   | Stackers can only go forward (or backward)   | ① The contactor is in bad contact or burned out  | Repair or replace  |
|     |  | ② The circuit board is faulty  | Repair or replace  |
| 3   | The stacker cannot stop while it is running  | The contactor contact is damaged and the moving contact is out of position                                 | Cut off the power supply and replace the contactor contact |
| 4   | Brake failure  | ① Mounting bolts of microswitches are loose or damaged   | Adjust or tighten the bolts, or replace the microswitch    |
|     |  | ② The paramagnetic brake wiring is loose or the paramagnetic brake is damaged                              | Tighten the bolt or repair the paramagnetic brake          |
|     |  | ③ paramagnetic brake disc wear   | Replacement disc   |
| 5   | Steering jam   | ① Steering gear bearing damage   | Change bearing   |
|     |  | ② Steering gear bearing lack of oil or too much sticky dust  | Bearing cleaning   |
| 6   | The driving wheel steering is heavy, there is noise, and the motor is in an overload state | ① Gear and bearing have foreign bodies stuck   | Clean or replace bearings                                  |
|     |  | ② Bearing installation gap, or ring off  | Ring off, reinstall, adjust the gap                        |

|   |   |   |   |
|---|---|---|---|
|   |   | ③ Front wheel bearing damaged   | Change bearing                                      |
| 7 | The fork does not rise                              | ① overload use  | Load reduction                                      |
|   |   | ② The relief valve pressure is too low  | Turn up   |
|   |   | ③ The lifting cylinder has abnormal internal leakage  | Replace seal  |
|   |   | ④ Hydraulic oil is not enough   | Add an appropriate amount of filtered hydraulic oil |
|   |   | ⑤ Battery voltage is not enough   | Battery charging                                    |
|   |   | ⑥ The control hand is not in the horizontal or vertical position, and the oil pump motor is not powered | Improper operation                                  |
|   |   | ⑦ oil pump motor damage   | Repair or replace                                   |
|   |   | ⑧ Oil pump damage   | Repair or replace                                   |
|   |   | ⑨ The lift button switch is damaged   | Repair or replace                                   |
|   |   | ⑩ Electric lock not opened or damaged   | Repair or replace                                   |
|   |   | (11) Battery voltage is seriously insufficient  | Charge  |
| 8 | The fork does not fall after it rises               | ① Overload deformation of the inner door frame  | Repair or replace                                   |
|   |   | ② The outer door frame is overloaded and deformed   | Repair or replace                                   |
|   |   | ③ The door frame roller is stuck  | Repair or adjust                                    |
|   |   | ④ The portal frame guide rod is bent  | Repair or straighten                                |
|   |   | ⑤ The oil return hole is blocked  | Clear   |
|   |   | ⑥ Solenoid valve of hydraulic station is out of control   | Troubleshoot the solenoid valve                     |
| 9 | Battery terminal voltage reduction (after charging) | ① A single battery is damaged   | Repair or replace                                   |
|   |   | ② Battery liquid level is low   | Add electrolyte                                     |
|   |   | ③ There are impurities in the electrolyte   | Electrolyte change                                  |


If the issue persists after following all the steps outlined in the "Solution" section, please contact our customer service department. Further diagnosis and troubleshooting should be carried out by trained after-sales service technicians.

| Fault Name        | Cause of Fault Triggering  | Alarm CAN Code |
|-------------------|--|----------------|
| Current           | The current sensor AD value exceeds the sampling range   | 2311           |
| Precharge Failure | The bus voltage drops below 20% of the voltage specified in parameter 301 within one second of power-up. | 3130           |

|                                    |  |      |
|------------------------------------|--|------|
| Over voltage Fault                 | Forklift voltage exceeds 33% of the value set by parameter 301, and the power is reduced   | FFC8 |
| Over Voltage Fault                 | Forklift voltage exceeds 43% of the value set by parameter 301, and the power shuts down   | FFCA |
| Phase Voltage Too Low              | Phase voltage is lower than the set value  | 3110 |
| Phase Voltage Too High Fault       | Phase voltage is higher than set value   | 3120 |
| Phase Current Fault                | Pump control/travel motor open circuit   | 3111 |
| Main Contactor not Closing Fault   | None (not caused by controller failure)  | 5442 |
| Main Contactor does not close      | None (not cause by controller failure)   | 5441 |
| Main Contactor Sticking            | None (not caused by controller failure)  | 5443 |
| Main contactor Open                | None (not caused by controller failure)  | FFE6 |
| Main Contactor Short Circuit       | None (not caused by controller failure)  | 2250 |
| Walking Direction Failure          | Forward and backward command overlap error   | FF50 |
| Motor Stalled                      | The load is too large, or the encoder failed   | FFD3 |
| Motor Overspeed Fault              | The motor feedback is greater than 20% of the maximum motor speed set by parameter 501   | FFAF |
| Phase Current Overcurrent Fault    | The current sensor sampling exceeds 1150A and the current sensor sampling exceeds 1000A and the current sensor sampling exceeds 3s | FFB4 |
| MOS Board Over Temperature Failure | MOS board temperature is greater than 194°F. When MOS temperature is greater than 200°F, it will shut down                         | 4210 |
| Motor Over Temperature Fault       | 248°F<Motor Temperature<300°F  | 4110 |
| Motor Over Temperature Fault 2     | 248°F<392°F  | FFB2 |

|                                |   |      |
|--------------------------------|---|------|
| Motor Over temperature Fault 3 | Motor temperature > 300°F, or<br>Motor temperature < -40°F                                  | 4311 |
| Low Battery Fault              | Battery Charge is less than 20%   | FF42 |
| Wrong Boot Sequence            | Press the accelerator to start the engine or press the accelerator without engaging a gear. | FF4F |

## Forklift Safety Operating Procedures

 **Warning:** In order to ensure the safe operation of the stacker, in addition to being familiar with the working principle of the stacker and the relevant provisions of the manual, the operator should also operate according to the following procedures:

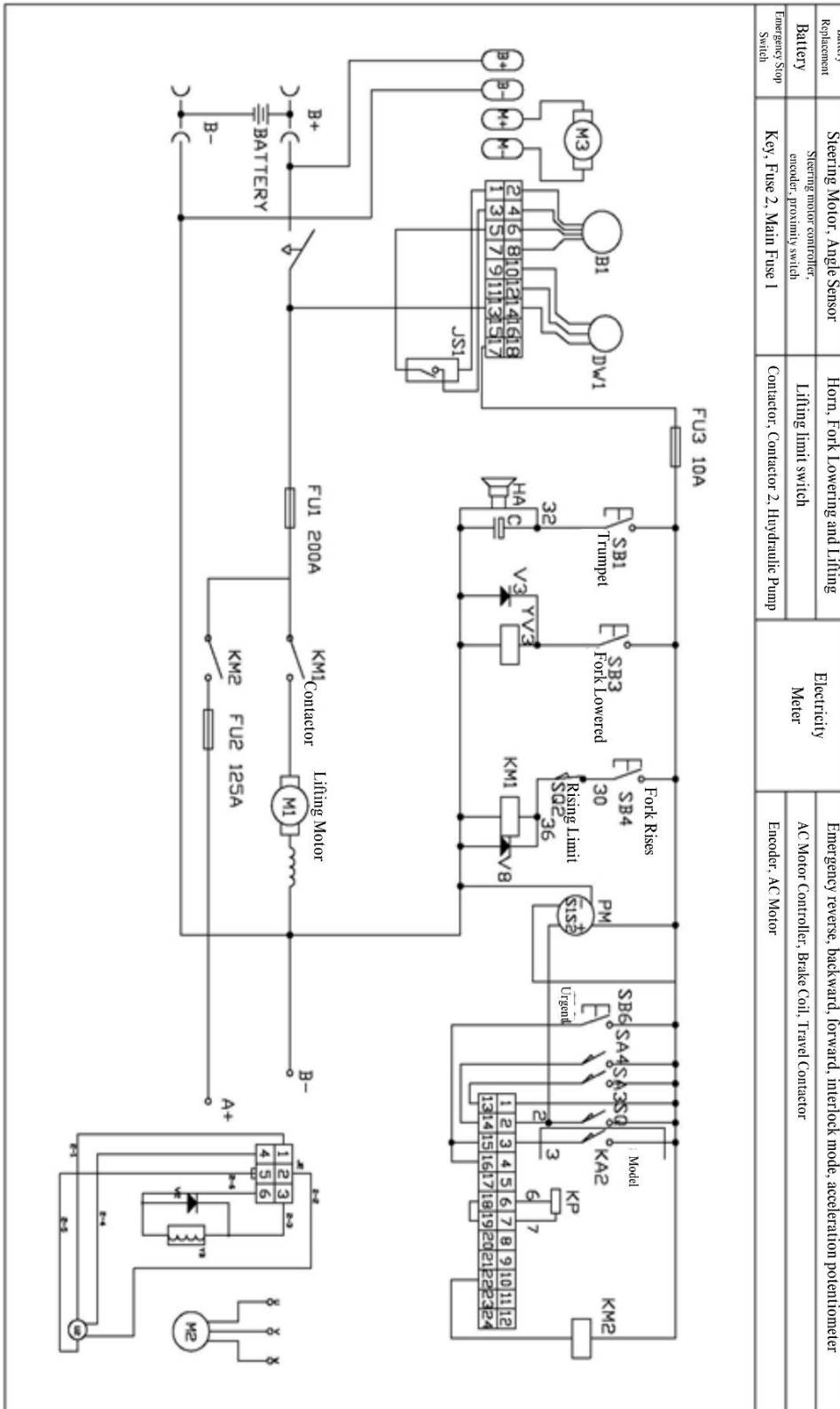
- 1) Only professionally trained and approved operators over 18 years of age are allowed to operate stackers.
- 2) The operator must be familiar with the instructions for the use of the stacker, wear a helmet, wear work shoes and work clothes and other protective equipment.
- 3) Before using the vehicle, the operator should check whether the safety devices are complete and intact, and whether all components are sensitive and effective. It is strictly prohibited to drive the stacker "under the influence".
- 4) The working surface should be a flat cement floor or similar ground. Check the ground conditions at the job site in advance. Clean the workplace, remove obstacles, sweep away gravel and sand, and wipe away oil and water stains.
- 5) Before operation, you should familiarize yourself with the graph on the load curve plate, which shows the relationship between the rated load and the load center distance. Overloading is strictly prohibited.
- 6) Before starting, sound the horn to make sure no one is around.
- 7) When stacking goods, do not allow the goods to deviate from the center of the fork. When the goods deviate from the center of the fork, turn or pass through uneven roads, they can easily fall. At the same time, the likelihood of a rollover increases.
- 8) Quick starts, quick stops, and sharp turns are not allowed.
- 9) It is prohibited to operate the stacker with the forks in a high position, and it is prohibited to lift or lower the fork with the fork forward. It must be completely closed before operating.
- 10) When the cargo load is too high and affects the line of sight, a guide should guide or let the cargo follow.
- 11) Due to the small wheels of the stacker truck, the stacker cannot run on the road, and only operates in specific stacking places.
- 12) It is forbidden to stand or walk under forks. No one is allowed to stand on the fork. Do not stretch your head, hands, feet, or body between the fork and the front leg. Once caught, your life will be in danger. Do not reach between the inner and outer frames.



- 13) Loading uphill should allow the cargo to run ahead. It is strictly prohibited to turn on the slope, otherwise there is a risk of overturning. Avoid working on slopes.
- 14) Do not charge the battery until the stacker cannot move, as this will shorten the battery life. When the indicator flashes red, please charge it immediately.
- 15) The stacker adopts electromagnetic braking mode, after the power is off, the brake will be dead, so the stacker cannot be towed (towed).
- 16) During operation, please follow the requirements of this operation and maintenance manual and the stacker label. Check signs, labels, and replace ones that are damaged or have fallen off.
- 17) The workplace should be equipped with fire extinguishers. Users can also choose which fire extinguisher the vehicle is equipped with. Drivers and managers should be familiar with the location and use of fire extinguishers.
- 18) It is strictly forbidden to use water to clean the inside of the stacker truck, and it is strictly forbidden to leave the truck in the open air exposed to rain.
- 19) Before any disassembly or maintenance of the stacker, the battery must be unplugged.
- 20) Whenever a malfunction occurs, the stacker must be stopped, a "malfunction" sign hung on the vehicle, the key removed and reported to management. The stacker can be used only after the fault is eliminated. If a malfunction suddenly occurs when lifting goods, going uphill, or downhill, personnel should be organized immediately for emergency repairs.
- 21) Explosive gases will be produced inside the battery. It is absolutely forbidden to allow any flame to come close to the battery.
- 22) Before charging, check the cable connection and plug connection parts for visible damage.
- 23) The stacker charging space should be adequately ventilated.
- 24) The battery should be charged and stored when the vehicle is not in use. It is recommended to charge the battery once a week when not in use.
- 25) Flammable materials and working equipment that may spark shall not be placed within a distance of at least 6.5 feet around the stacker that needs to be charged.
- 26) Do not place metal objects on the battery, so as not to cause sparks or short circuit.
- 27) If the battery is used for more than 4 years, it needs to be replaced.
- 28) Try not to use it under conditions of overload, high humidity or steep slopes.
- 29) When charging externally, do not reverse the polarity of the battery, otherwise it may cause the battery to be scrapped.
- 30) After the battery is scrapped, please return it to the recycling station for unified disposal and do not discard it randomly.

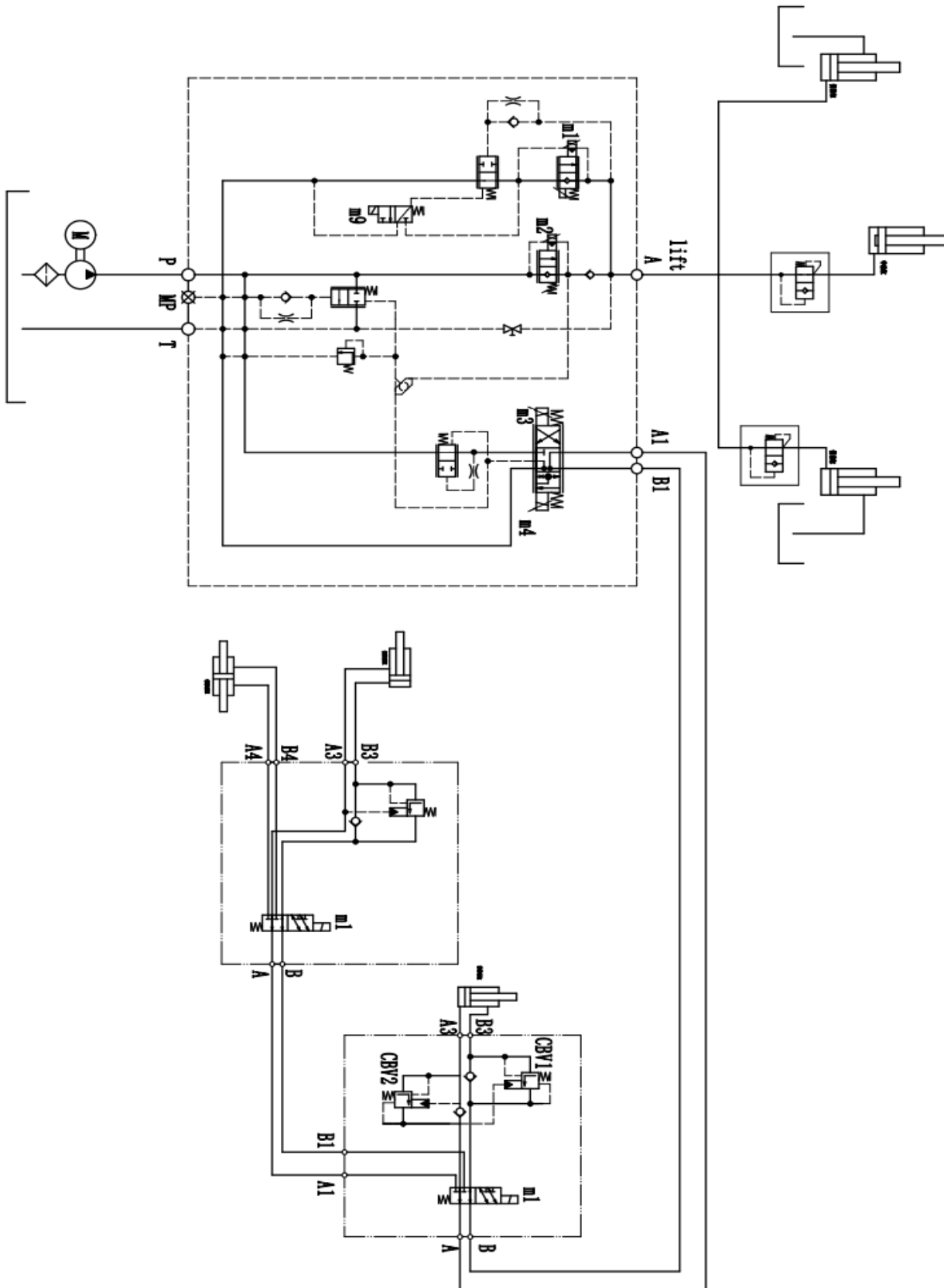
## Schematic Diagrams

### 1. Electrical System



|                       |  |  |                   |  |
|-----------------------|--|--|-------------------|--|
| Battery Replacement   | Steering Motor, Angle Sensor                         | Horn, Fork Lowering and Lifting        | Electricity Meter | Emergency reverse, backward, forward, interlock mode, acceleration potentiometer |
| Battery               | Steering motor controller, encoder, proximity switch | Lifting limit switch                   |                   | AC Motor Controller, Brake Coil, Travel Contactor                                |
| Emergency Stop Switch | Key, Fuse 2, Main Fuse 1                             | Contactor, Contactor 2, Hydraulic Pump |                   | Encoder, AC Motor  |

## 2. Hydraulic System



### Maintenance Records

| Maintenance + date | Fault situation/cause | Troubleshooting situation | Date of submission | Maintenance personnel |
|--------------------|-----------------------|---------------------------|--------------------|-----------------------|
|                    |                       |                           |                    |                       |
|                    |                       |                           |                    |                       |
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