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Translated version

Operation Manual

GTZZ14EJ/AB14EJ/AB460EJ GTZZ16EJ/AB16EJ/AB520EJ



CE GB [H[ANSI AS/NZS @ S



MARNING

Operating, servicing and maintaining this vehicle or equipment can expose you to chemicals including engine exhaust, carbon monoxide, phthalates and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize exposure and avoid breathing exhaust, do not idle the engine except as necessary, service your vehicle or equipment in a well-ventilated area and wear gloves or wash your hands frequently when servicing. For more information, go to: www.P65warnings.ca.gov.

For disposal, please comply with local regulations.

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To Users

Thank you for choosing and using the machine of **Hunan Sinoboom Intelligent Equipment Co.**, **Ltd.**

Use this machine only to transport tools to work locations and for performing tasks on the work platform. Only authorized personnel who have received appropriate training on MEWP can operate this machine. Before using the machine, carefully read and fully understand this manual and strictly follow its relevant instructions. Different countries, regions or governments may have different regulations for the operation of the machine, which may conflict with the manual, and in such case, the stricter operation regulations should be followed. Our company will not be liable for any adverse consequences arising from the failure to operate and use the machine in accordance with this manual or relevant regulations.

This manual provides necessary safety precautions and operation instructions for users. This manual covers the basic configuration information of one or more models. Please refer to the information applicable to your machine model. Consider this manual as a part of the machine, and always keep the manual with the machine. Without the written permission of Sinoboom, do not copy, spread, sell or alter the manual.

Due to continuous improvement and upgrading of product design and different product models covered, some charts and texts in the manual may be not applicable to your machine. Our company reserves the right to revise the manual due to technical improvement, and the manual is subject to change without further notice. Please contact Sinoboom or its authorized agent for the latest manual.

Please go to www.sinoboom.com.cn to download your desired Operation Manual, Maintenance Manual and Parts Manual.

If you have any questions, contact **Hunan Sinoboom Intelligent Equipment Co.**, Ltd.

Manual Revision History:

REV	DATE	Description	Comment
Α	March 2020	Original issue	
В	December 2021	Updated manual	
С	November 2022	Revised manual, implemented the BS EN 280- 1:2022 standard requirements, revised the logic description of drive speed selector switch, etc.	
D	May 2023	Comprehensively revised manual	

Applicable Models

The manual is applicable to machines with the following models and serial numbers:

Model	Metric Trade ID	Imperial Trade ID	Serial No.
GTZZ14EJ	AB14EJ	AB460EJ	0300600596 to present
GTZZ16EJ	AB16EJ	AB520EJ	0300701188 to present

Note:

- Check the machine model and serial number on the machine nameplate, and whose position can be found in the *Decals Diagram* section of the Operation Manual.
- Product model is indicated on the nameplate for distinction of products with different main parameters.
- Product trade identification is indicated on marketing materials and machine decals for distinction of
 products with different main parameters, and can be classified as metric type and imperial type: the
 metric trade identification is applicable to the machines for countries/regions using metric system or
 as specially required by customers; the imperial trade identification is applicable to the machines for
 countries/regions using imperial system or as specially required by customers.

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1 SAFETY WARNING SYMBOLS AND SIGNS

The safety warning symbols used on the machine and in the manuals have the following meanings:



Safety warning symbol. This symbol is used to alert you to potential hazards. Please observe all safety instructions that follow the symbol to avoid possible injuries.

DANGER

Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.

WARNING

Indicates an imminently hazardous situation that, if not avoided, <u>could</u> result in death or serious injury.

CAUTION

Indicates an imminently hazardous situation that, if not avoided, could result in minor or moderate injury.

NOTICE

Indicates information directly or indirectly related to personal safety, machine damage, or property loss.



The safety signs used on the machine and in the manuals have the following meanings:

	_	.	<u></u>	
	X1 P	•	*	→
Read maintenance manual	Anchor point only for 1 person	Wind speed	Chemical burns hazard	Wedge the wheel
Read operation manual	Add lubricant	Crushing hazard- Please wear work shoes	Danger of hot, high- pressure fluid sprays	Wind
D Lwa	ունիկանկա.	ينسلالساللس.	→ ON → OFF	山)))
Noise level	Burns hazard	Keep a safe distance from high temperatures	Pull out-ON Press-OFF	Alarm sounds
OFF	\triangleright			
Depress-ON Release-OFF	Hydraulic oil level-low level	Hydraulic oil level-high level	Temperature	Replace with tires of the same specification
Only trained maintenance personnel can access the compartment	Electrocution hazard on platform	Electrocution hazard on the ground and platform	Tipping hazard-Avoid uneven ground	Tipping hazard-Avoid uneven ground
	5	5	5	
Tipping hazard-Never use machine in strong, gusty wind	Tipping hazard-Never use machine in strong, gusty wind	Tipping hazard-Never push or pull objects outside platform	Tipping hazard-Never suspend objects from platform	Tip-over hazard-Never place ladders and scaffolding on platform
	1			



SAFETY WARNING SYMBOLS AND SIGNS

Collision hazard-Keep extended platform away from obstacles below when lowering platform	Collision hazard-Keep head away from overhead obstacles when raising platform	Crushing hazard-Keep hands away from overhead obstacles when raising platform	Fall hazard-Never climb on guardrails of platform	Fall hazard-Never climb on boom
Keep away from rotating platform	Engine preheating explosion hazard	Never use ether or other starting additives for machines with glow plug	Fuel explosion hazard	Wear protective clothing and glasses
			- +	
Only professional maintenance personnel can perform maintenance	Side force	Electrocution hazard	Battery explosion hazard	No fire
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			(i)	
No smoking	Lifting point	Lashing point	Tire-to-ground load	Hydraulic oil filler
•			*	
Platform carrying capacity	Do not use damaged cords	Tool or weight	Fast/high speed	Slow/low speed
Horn				

SAFETY WARNING SYMBOLS AND SIGNS



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2 IMPORTANT SAFETY RULES

2.1 GENERAL

This chapter briefly describes the precautions that must be followed for safe and correct operation and maintenance of this machine. To ensure safe use and proper operation of the machine, the operator must perform routine maintenance on the machine in accordance with the Operation Manual and Maintenance Manual. In addition, the machine must be regularly maintained and serviced by a qualified service technician according to the instructions provided in the Maintenance Manual.

Please first find out the local regulations regarding MEWP and related operations. Different countries, regions or governments may have related operation regulations that are conflict with this manual, and in such case, the stricter operation regulations should be followed. If you have any questions about safety, training, inspection, maintenance, purposes and operation of the machine, please contact Hunan Sinoboom Intelligent Equipment Co., Ltd.

Sinoboom could not have foreseen all the dangers that may arise in relation to this machine, so all relevant parties should pay attention to safety seriously.

WARNING

Failure to follow the operating instructions and safety rules in this manual may result in machine damage, property loss, and personal injury.

2.2 PREPARING FOR OPERATION

Operator's Training and Knowledge Requirements

Before operating this machine, the operator should read, understand and comply with all applicable regulations and requirements of employers, local authorities and governments related to the use of the machine.

Before operating this machine, the operator should carefully read and fully understand this manual, and accept professional training based on the Operation Manual and obtain the qualification to operate the machine before operating the machine independently. The training content shall include, but not be limited to, the following:

Various warnings and operation instructions on the machine and the Operation Manual

- · Pre-start inspection
- · Factors affecting the stability of the machine
- · Common hazards and how to avoid them
- Workplace inspection
- Functions and related knowledge of all controls, including emergency control
- Use of personal protective equipment appropriate to the work task, workplace, and environment
- · Safe operation
- Transport
- · How to avoid unauthorized use

Workplace Inspection

Before and during the operation of the machine, the user must pay attention to the hazards and take preventive measures to avoid hazards in the work area. Unless with the written permission of Hunan Sinoboom Intelligent Equipment Co., Ltd., this machine shall not be used in the following areas or conditions:

- · Steep slopes or caves
- Ground with protrusions, obstacles, or debris
- Insecure or slippery surfaces
- Surfaces not sufficient to support the machine (machine weight + platform load)
- Trucks, trailers, rail cars, ships or other equipment
- Dangerous locations
- Places with overhead electric wires, cranes or other potential obstacles
- In gusts, strong winds, or lightning weather
- · Unauthorized persons
- Other places where unsafe conditions may occur

Machine Inspection

Make sure to complete all checks in strict accordance with the steps in the **Pre-operation Inspection** section of this manual before operating the machine:

Pre-start inspection: Ensure that all components
are not loosening, missing or altered, and are securely fixed, without visible damage, leakage or excessive wear, etc., and all parts are kept in their
original positions and working normally; make sure
that all fluid levels, battery level, etc. are appropriate;
ensure that the maintenance work has been

IMPORTANT SAFETY RULES



completed in accordance with the maintenance requirements specified in the Maintenance Manual.

- Decals Inspection: Ensure that all decals and nameplates are not missing and damaged and are clearly visible.
- Functional check: Make sure that all functions of the machine are working properly.

WARNING

Without the written permission of Hunan Sinoboom Intelligent Equipment Co., Ltd., it is forbidden to alter or modify the machine.

2.3 OPERATION SAFETY



General

↑ WARNING



- This machine shall only be used to transport tools to work locations and for performing tasks on the work platform, and should not be used for other purposes.
- Operators shall use personal fall protection equipment (PFPE) while operating the machine. If the use of PFPE by persons on the platform is required in the workplace or user rules, the PFPE shall be inspected and used in accordance with the PFPE manufacturer's instructions and applicable government requirements.
- The operator should concentrate on work during the operation of the machine. The use of mobile phones, wireless walkie-talkies, etc. may distract the operator and affect the safe operation of the machine, so the operator should completely stop the machine before using such devices.
- Remove all rings, watches and other accessories before operating the machine, do not wear loose clothing, and do not let long hair hang loosely.
- People who have consumed alcohol or taken medicine, those who are overtired or depressed, those who have heart disease or other diseases such as high blood pressure or epilepsy, those who are physically unwell, and those who are afraid of heights are prohibited from operating the machine.
- Do not operate a damaged or malfunctioning machine. In case of any failure, stop the machine immediately, have it tagged, and contact the manufacturer or relevant department.
- Never disassemble, modify or retrofit the machine or its parts.
- Never disable any safety devices of the machine.
- Never place items on the platform quardrails.
- Never push the control switch or joystick through the neutral position and directly to the opposite

WARNING

direction. Before pushing the switch to the next function position, move it back to the neutral position and stop, and then move it with slow and uniform force to perform the next function.

- Unless in case of emergency, it is forbidden to perform operations from the ground if any person is still on the platform.
- When there are two or more operators on the platform, all operations of the machine must be conducted by one person.
- Always operate the machine in well-ventilated conditions to avoid carbon monoxide or nitrogen oxide poisoning.
- Before leaving the machine, the platform should be completely lowered and all power should be cut off.



Electrocution Hazard

WARNING



This machine is not insulated and not equipped with electrocution protection function.



- Do not use this machine in thunder and lightning or rainstorm weather. In the event of thunder and lightning or rainstorm while operating the machine, immediately fully lower the platform in a safe and stable position and cut off all power sources so as to avoid personal injury or machine damage.
- Comply with the national or regional provisions about minimum safety distance from live conductors. In absence of such provisions, comply with Page 8, Table 2-1 Minimum Safe Distance, to keep a minimum safety distance from electric wires, electrical equipment or any live (bare or insulated) components. The minimum safety distance shall be determined with machine movement, electric wire swinging or drooping considered.
- If rated insulating barriers appropriate to the voltage of electric wire are installed, the minimum safety distance can be shortened. Such barriers cannot be taken as a part of the machine or fixed on the machine. Reducing the minimum safety distance with insulating barriers must comply with relevant national or regional regulations.
- Do not use the machine as a ground wire during welding and polishing operations.

Table 2-1 Minimum Safe Distance

Voltage (Phase to Phase, kV)	Minimum Safe Distance
0-50	3.05m (10ft)
50-200	4.60m (15ft)
200-350	6.10m (20ft)
350 -500	7.62m (25ft)

Table 2-1 Minimum Safe Distance(Continued)

Voltage (Phase to Phase, kV)	Minimum Safe Distance
500 -750	10.67m (35ft)
750 -1000	13.725m (45ft)

DANGER

Do not operate the machine or transport personnel with the machine in prohibited live areas.

Tripping and Fall Hazards

WARNING













- Before operating the machine, ensure that the platform guardrails are properly installed and that the platform gates are closed and properly secured.
- Operators on the platform must wear the safety belt properly and secure the safety belt to the specified fixing point with hook. Each fixing point shall only be used by one person.
- Only enter and exit the platform through the platform gate, never through the boom tube, and extra care should be taken. Before entering and exiting the platform, make sure the platform is fully lowered. When entering and exiting the platform, face the platform and maintain "three-point contact" with the machine with both hands and one foot or both feet and one hand.
- Feet must stand steadily on the platform floor at all times. It is forbidden to sit, stand or climb on the platform guardrails.
- Never use ladders, boxes, steps, boards, or similar items on the platform to extend the accessible range.
- Do not allow oil, sludge or other slippery substances to remain on work shoes and platform floor.
- Keep the platform floor unobstructed.



Tipping Hazard

WARNING



- Before driving the machine onto any ground, bridges, trucks and other surfaces, check if the loading capacity of these surfaces is sufficient to support the machine (machine weight + platform load). Never drive the machine on surfaces or edges that are not supported or under-supported.
- Operators must know about the ground conditions in the work area before work.
- Do not use the machine on moving surfaces or vehicles.
- The total weight of personnel, devices and materials on the platform shall not exceed the maximum carrying capacity of the platform, and all loads shall be kept within the specified range of the platform.
- The machine can only be driven at low speed on slopes.
- It is forbidden to drive the machine on slopes, steps or arched surfaces that exceed the maximum allowable climbing angle of the machine.

↑ WARNING

- Do not use the tilt alarm as a horizontal indicator. The tilt alarm on the platform will sound only when the machine is heavily tilted.
- If the tilt alarm sounds when the machine drives up a slope, lower the boom as per the following instructions and move the machine to firm and level ground. Make sure not to rotate the boom while lowering it.
 - 1. Lower the main boom;
 - 2. Lower the articulated boom;
 - 3. Retract the telescopic boom.
- If the tilt alarm sounds when the machine drives down a slope, lower the boom as per the following instructions and move the machine to firm and level ground.

WARNING



Make sure not to rotate the boom while lowering it.

- 1. Retract the telescopic boom;
- 2. Lower the articulated boom;
- 3. Lower the main boom.



When the platform is raised, do not drive the machine on uneven or soft surfaces, or slopes that exceed the maximum allowable climbing angle of the machine, or in other dangerous conditions.



- The boom can only be raised or extended when the machine is on solid, flat ground.
- When the machine is traveling on uneven ground, or on other rough ground with gravel, or near cave openings, steep slopes, etc., maintain a distance of at least 0.6m (2ft) from the potentially dangerous objects, and reduce the speed.
- Do not push or pull any objects outside the platform.
- Never push or pull other equipment or objects with the platform or boom.
- Do not place or attach any suspended load on or to any part of the machine.
- Do not place any load outside the perimeter of the platform.
- It is forbidden to use the machine as hoist or crane.
- Never attach the machine or its parts to any adjacent objects.
- When one or more tires are off the ground, first evacuate all personnel and then stabilize the machine with cranes, hoists, forklifts, or other suitable equipment.
- Without the written authorization of the manufacturer, it is forbidden to modify, remove or install any parts, including counterweights, which may affect the safety and stability of the machine.
- Do not replace critical parts that affect the stability of the machine with parts of different weights or







⚠ WARNING

specifications. For example, the batteries, because they not only provide power, but also play the role of counterweight, which is essential to maintain the stability of the machine.

WARNING

Do not operate the machine when the wind speed exceeds 12.5m/s (28mph). Please check the Beaufort wind force scale in *Page 10*, *Table 2-2*. Factors that affect wind speed include: platform height, surrounding terrain, local weather. For example, the wind speed at high places may be much faster





- than those on the ground.
- Wind speeds might change at any time. The upcoming weather conditions, the time required to lower the platform, and ways to monitor current and potential wind conditions must always be considered.
- When operating the machine outdoors, do not carry items with a large surface area on the platform, do not cover the surface of the platform or load, and never use other additional items to increase the surface area of the platform or load. Adding additional items will increase the area of the machine exposed to wind, and increasing the windward area will lead to reduced machine stability.



Table 2-2

Table 2-2				
DEALICODE	WIND	SPEED	DECODID	
BEAUFORT SCALE	METER/ SECOND	MILE/HOUR	DESCRIP- TION	LAND CONDITIONS
0	0~0.2	0~0.5	Calm	Calm. Smoke rises vertically.
1	0.3 ~ 1.5	1~3	Light air	Direction of wind shown by smoke drift.
2	1.6 ~ 3.3	4~7	Light breeze	Wind felt on exposed skin. Leaves rustle.
3	3.4~5.4	8~12	Gentle breeze	Leaves and smaller twigs in constant motion.
4	5.5~7.9	13 ~ 18	Moderate breeze	Dust and loose paper rise. Leaves and smaller twigs in constant motion.
5	8.0 ~ 10.7	19~24	Fresh breeze	Smaller trees sway.
6	10.8 ~ 13.8	25~31	Strong breeze	Large branches in motion. Flags waving near horizontal. Umbrella use becomes difficult.
7	13.9 ~ 17.1	32 ~ 38	Near gale/ moderate gale	Whole trees in motion. Effort needed to walk against the wind.
8	17.2 ~ 20.7	39 ~ 46	Fresh gale	Twigs broken from trees. Cars veer on road.
9	20.8 ~ 24.4	47 ~ 54	Strong gale	Light structure damage.

A DANGER

If the wind speed increases to exceed 12.5m/s (28mph) after the platform is raised, the platform should be retracted immediately, and then all power supplies should be cut off, and the machine should be stopped.



Collision and Crush Hazards

↑ WARNING



- All operators and other personnel in the work area must wear a qualified safety helmet.
- Keep all parts of the body within the perimeter of the platform during operation.



- Care should be taken at all times to avoid contact with stationary objects (buildings etc.) or moving objects (vehicles, cranes etc.) to prevent obstacles from hitting or interfering with operation controllers or operators on the platform.
- During operation, make sure to check the clearance and obstacles above, around and below the platform.



 While moving or operating the machine, pay attention to the line of sight and blind spots. In cases where the line of sight is obstructed, lookouts should be arranged.



- When the machine is moving, if the platform is about 2m (6.6ft) away from an obstacle, make sure to move the boom or platform to approach the obstacle, and do not drive the machine.
- Non-operators must be at least 1.8m (6ft) away from the machine while it is working.
- When the machine is working with the platform elevated, warn workers/non-workers not to work, stand or walk under the elevated boom or platform. If necessary, place barricades around the work area on the ground.
- Make sure there are no people and obstacles below the platform before lowering the platform.
- Do not place hands, arms, or other body parts near areas where they may be crushed.
- If the boom is not lifted by lifting equipment, do not work under the platform or boom.
- Make sure that other nearby operators working at height and on floors are aware that this MEWP is

WARNING

working.

- Select travel speed based on ground conditions, congestion, ground slope, location of people, and other factors.
- Find out the braking distance at all travel speeds. When traveling at high speed, reduce the travel speed before stopping.
- When traveling in confined or enclosed areas, or when reversing, do not engage the high gear.
- Before releasing the brake, the machine must be on a horizontal surface or secured.



2.4 TOWING, HAULING AND LIFT-ING SAFETY

WARNING



- Unless in case of emergency situations, machine malfunction, power loss or loading/unloading, it is strictly prohibited to tow or drag the machine.
- The towing and dragging of the machine should follow local policies and road traffic laws.
- Before towing, hauling or lifting the machine, make sure that the boom is stowed, that the turntable is locked (or if equipped with turntable rotation pin, that the turntable rotation pin is locked), that there are no loose or unfixed parts on the machine, and that there are no tools on the platform.
- Only the lifting points/rigging lashing points on the chassis can be used to tow, haul or lift the machine. Ensure that the machine lifting points/rigging lashing points and their fixing structures are intact and that the belt or rope to be used has sufficient load strength.
- When towing, hauling or lifting the machine, no people are allowed on the platform.
- Before loading/unloading the machine, ensure that the transport vehicle is parked on level ground, that the loading surface of the transport vehicle is sufficient to support the machine, and that the slope of the ramp used for driving the machine onto the trailer does not exceed the maximum climbing angle of the machine.
- When loading/unloading the machine, the transport vehicle must be secured to prevent it from moving.
- The wheels should be locked after the machine is loaded to prevent the machine from moving.
- The machine can only be lifted from the specific position with a forklift or crane with sufficient lifting capacity. Care should be taken

⚠ WARNING

to prevent the machine from colliding with surrounding objects.

For towing and dragging procedures, refer to the *Emergency Traction* section of this manual. For transport and lifting procedures, please refer to the *Transport* and *Lifting* section of this manual.



2.5 MAINTENANCE SAFETY

Unsafe Maintenance Hazard

WARNING



- Before performing any adjustment or service operations, power off all control units and ensure that all moving parts are securely secured and free from accidental movement.
- Before performing any adjustment or service operations, ensure that the boom is stowed, and do not work under the raised platform/boom. If anyone needs to work under the raised platform/ boom, the platform and boom must be supported with appropriate safety supports.
- When lifting or moving heavy parts of the machine, use equipment with sufficient capacity, and never place heavy objects in unstable positions after moving.
- When machine parts are lifted by other equipment, ensure that there are no people under and around the equipment.
- When striking the brass rod with a mallet, make sure to wear goggles.
- If you need to replace parts, use the original parts specified by Sinoboom.
- Do not wash the machine with water. The machine contains many electronic components such as solenoid valves and sensors, which may fail or work poorly after water ingress. If water washing is necessary, please turn off the main power switch firstly, and dry the machine thoroughly before connecting the power.
- Make sure the machine is turned off before using flushing equipment (such as high-pressure water gun) to clean the machine. It is forbidden to direct the water or vapor ejected from the flushing equipment at the electrical components, or short circuit or electric shock may result.
- After maintenance, clean the spilled hydraulic oil thoroughly and do not spill the hydraulic oil on the ground.



MARNING MARNING

- After maintenance, immediately wash any hydraulic oil on the skin.
- Waste hydraulic fluids, fuels, coolants and refrigerants should be recycled or disposed as per local regulations.

High Temperature and High Pressure Hazards

WARNING





- Some parts may have high surface temperature when the machine is running or after the machine has running for some time, which may cause burns through skin contact. Do not touch any hot parts!
- It is forbidden to repair or tighten hydraulic hoses or seals while the machine is live or when the oil system is under pressure.
- Before loosening or disassembling the hydraulic parts (especially the counterbalance valve on the cylinder), ensure that the hydraulic pressure of all hydraulic lines is released and that the hydraulic oil is completely cooled down.
- Disassemble the hydraulic components slowly to prevent the hydraulic oil from splashing and injuring people.
- It is forbidden to check the hydraulic leakage point by hand.
 Use a piece of cardboard or stiff paper to find leaks, and wear gloves to protect your hands from hydraulic fluid sprays.
- Do not operate the machine in case of hydraulic oil or air leaks.
 Oil or air leakage from the hydraulic system may penetrate and burn the skin.
- It is forbidden to plug leaking hydraulic oil by hand. If there is a leak, the pressure of the hydraulic system should be released first, and the maintenance should be carried out after the hydraulic oil has cooled down.
- If you are injured by ignoring the dangers of high temperature and high pressure, seek immediate medical attention. If treatment is not carried out immediately, serious complications can result.



Welding and Polishing Operation Hazards

WARNING



- Welding, grinding and polishing operations must follow the appropriate local safety operating procedures.
- Before performing welding, grinding and polishing operations, the machine should be powered off, and ensure that the wires or cables are connected correctly.
- Do not use the machine as a ground wire during welding and grinding operations.
- Always make sure that all power tools are completely placed within the perimeter of the platform. Do not hang the wires of power tools on the guardrail of the platform or in any work area outside the platform, or hang the power tools directly with wires.

Fire and Explosion Hazards

WARNING



Do not operate the machine, charge the battery or refuel the machine in places where potentially flammable or explosive gases may be present.



- Refueling and charging should be carried out in a well-ventilated place without flames, sparks, and other hazards that may cause fire or explosion.
- For machines powered by an engine, do not refuel the machine while the engine is running.
- Never spray ether into the engine with a glow plug (if the machine is equipped with an engine).
- Never touch the battery terminals or cable clamps with tools that can generate sparks.
- Only approved non-flammable cleaning solutions should be used on the machine.

Battery Hazard

WARNING



- Be sure to read and follow the battery manufacturer's recommendations on proper battery use and maintenance procedures.
- Non-professionals should not repair and maintain the battery system, otherwise it may cause personal injury or damage to the battery system.



 Non-professionals should not modify parameters, detection lights, etc. during the operation of the battery system, otherwise it may cause personal injury or damage to the battery system.



- Always wear goggles, protective gloves and protective clothing, and remove all rings, watches and other accessories before servicing the battery. Contact with live circuits may result in death or serious injury.
- Before replacing the battery, be sure to select an appropriate number of personnel and appropriate lifting methods.



- It is forbidden to modify the battery system without approval to avoid serious accidents.
- When maintaining electrical components, the battery should be disconnected.
- Never connect tools or other metal objects between the two binding posts of the battery.
- The battery charger can only be connected to a grounded threewire AC power outlet. Please make sure the charger is working properly before charging. Do not connect the battery directly into a power outlet.
- In the use of the battery, if there is any abnormal conditions such as heating, deformation, leakage, peculiar smell or smoke, the battery must be stopped from use immediately, and such conditions must be reported to relevant maintenance personnel in time.
- Batteries contain sulfuric acid and can produce explosive



↑ WARNING

mixtures of hydrogen and oxygen. Keep any materials (including cigarette/smoking materials) that can cause sparks or flames away from batteries to prevent explosion.

- Never touch the battery terminals or cable clamps with tools that can generate sparks.
- Never charge the battery in direct sunlight. The battery should be charged in a well-ventilated place.

CAUTION



- Avoid battery acid spillage or contact with unprotected skin. If battery acid spills, use water mixed with bicarbonate (baking soda) to neutralize the acid. In case of contact with battery acid, rinse the acid off immediately with plenty of water and seek medical attention promptly.
- Always keep the battery upright. If the battery is placed on its side or diagonally, liquid may spill out of the battery.
- End-of-life batteries may cause danger, so please do not discard them at will. Please contact the battery recycling company if you need to scrap batteries.

NOTICE



- Please use the charger provided by the manufacturer to charge the battery.
- The charging process must be complete, since frequent intermittent charging can damage the battery.
- The battery is only applicable for the mated equipment supplied together at delivery, so do not use the battery for other purposes.
- Do not reverse the positive and negative poles of the battery for use.
- Do not short-circuit the positive and negative poles of the battery system.

NOTICE

- It is forbidden to place other objects and tools on the battery to prevent short circuit in the battery.
- It is forbidden to tap, throw or step on the battery, or hit it with sharp parts.
- Do not immerse the battery in water, acidic, alkaline or salty solutions, and protect the battery from rain.
- The battery should be fully charged immediately after each use of the machine, and then the machine power switch should be turned off.

NOTICE

Battery over-discharge (continued use of battery with level of less than 10%) or battery under-voltage caused by long-term non-charging (battery with level of less than 10% not charged for more than three days), resulting in battery capacity attenuation and failure, shall not be covered by the warranty.

3 RESPONSIBILITIES OF RELEVANT PARTIES

3.1 OWNER'S (OR LESSOR'S) RESPONSIBILITIES

- The owner (or lessor) is obliged to help the user understand all the instructions in the manual.
- The owner (or lessor) should provide the latest manuals or replace missing or damaged labels. For the latest manuals of the machine, please contact Sinoboom or its authorized agents.
- The owner (or lessor) should comply with local regulatory requirements related to the use of the machine.

3.2 EMPLOYER'S RESPONSIBILITIES

- The employer is obliged to issue an operator license for the user.
- The employer should ensure that the user is healthy and has good judgment, sense of cooperation and psychological quality.
- The employer has the responsibility to ensure that signalmen have good visual and auditory judgment, master standard command signals and send clear and accurate signals, and have sufficient experience to identify hazards and inform operators to avoid hazards in time.
- The employer should clarify the corresponding safety responsibilities to each operator and require them to report unsafe factors to the supervisor timely.

3.3 TRAINER'S RESPONSIBILITIES

- The trainer must be accredited by Sinoboom as who has received comprehensive knowledge training on the machine, and has the required competencies related to machine repair and maintenance.
- The trainer must conduct training in an open area free of hazards until the trainees acquire the ability to safely control and operate the machine.

3.4 USER'S RESPONSIBILITIES

- The user must be properly trained on MEWP and authorized.
- The user must carefully read and fully understand this manual and the decals on the machine.
- The user must report to the owner (lessor) all anomalies that may cause the machine to work abnormally or have potential dangers, and if possible, correct the abnormal situation timely while ensuring safety.
- The user must be fully aware of the content and procedures of the operation item.
- The user must be familiar with and comply with signal instructions and operation requirements in emergency situations.
- The user must observe the presence of dangerous situations and report the hazard reminder to other operators and watchouts in time. Such as high-voltage lines, unrelated personnel, and unfavorable ground conditions.
- The user must stop using the machine in case of unfavorable operation or dangerous conditions.

RESPONSIBILITIES OF RELEVANT PARTIES



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4 TECHNICAL PARAMETERS

4.1 MACHINE SPECIFICATIONS

Table 4-1 GTZZ14EJ specifications

ITEM	Metric	Imperial		
Product Category				
Power type	Battery			
Outrigger type	Fixed or	utrigger		
	DIMENSION			
Maximum platform height	14m	45ft 11in		
Maximum working height	16m	52ft 6in		
Maximum horizontal reach	7.6m	24ft 11in		
Maximum horizontal working envelope	8.2m	26ft 11in		
Maximum up and over height	7.8m	25ft 7in		
Overall length (stowed)	6m	19ft 8in		
Overall length (transport)	6m	19ft 8in		
Overall width (stowed)	1.73m	5ft 8in		
Overall width (transport)	1.73m	5ft 8in		
Overall height (stowed)	2m	6ft 7in		
Overall height (transport)	2m	6ft 7in		
Wheelbase	1.9m	6ft 3in		
Ground clearance	0.22m	8.7in		
Platform dimension (L×W×H)	Options 1.45×0.85×1.1m 1.83×0.85×1.1m	Options 57×33.5×43in 72×33.5×43in		
	PERFORMANCE			
Rated platform capacity	230kg (unrestricted)	507lb (unrestricted)		
Maximum number of occupants	2 persons (u	unrestricted)		
Maximum travel speed (stowed)	5.2km/h	3.2mph		
Maximum travel speed (raised)	0.8km/h	0.5mph		
Turntable rotation (angle/continuity)	355°/non-c	continuous		
Platform rotation angle	160°			
Gradeability (2WD)	30%/17°			
Maximum allowable inclination	5°			
Turning radius (inside/outside)	1.15m/3.51m	3ft 9in/11ft 6in		



Table 4-1 GTZZ14EJ specifications (Continued)

ITEM	Metric	Imperial		
Turntable tail-swing	0m	0in		
Tire size (spec/type)	Options 250–15 (solid) 240/55D17.5 (foam-filled) 27×10.5-15 (rough-terrain, foam-filled) 27×10-15 (rough-terrain, solid)			
Maximum operating noise level	720	72dB		
IP rating	IP	65		
Highest total vibration value of the platform	2.5r	n/s²		
Highest root mean square value of weighted acceleration to which the whole body is subjected	0.5m/s²			
POWER				
Drive mode (drive×steer)	2WD×2WS			
Hydraulic tank volume	40L	8.8gal (UK)/10.6gal (US)		
Oil capacity of hydraulic tank	34L	7.5gal (UK)/9.0gal (US)		
Hydraulic system pressure	21MPa	3046 psi		
Battery (voltage/capacity)	Options 48V/390Ah (lead-acid) 48V/315Ah (lithium)			
Control voltage	12 VDC			
	WEIGHT			
Gross weight (unladen)	7100kg	15653lb		
	GROUND BEARING DATA			
Tire-to-ground load	3580kg	7893lb		
Tire-to-ground specific pressure	725kPa	105.2psi		
ENVIRONMENT				
Maximum allowable side force	400N	90lbf		
Maximum allowable wind speed	12.5m/s	28mph		
Maximum allowable altitude	1000m	3280ft		
Allowable ambient temperature (lead-acid battery)	-10°C ~ 40°C	14°F ~ 104°F		
Allowable ambient temperature (lithium battery)	-20°C ~ 40°C	-4°F ~ 104°F		
Max. allowable relative humidity	90%			
Storage environment	Stored at -20°C to 50°C (-4°F to 122°F) in a well-ventilated environment with 90% relative humidity (20°C [68°F]), and away from rain, sun, corrosive gas, inflammables and explosives.			



Table 4-2 GTZZ16EJ specifications

ITEM	Metric	Imperial
	Product Category	
Power type	Battery	
Outrigger type	Fixed outrigger	
	DIMENSION	
Maximum platform height	15.7m	51ft 6in
Maximum working height	17.7m	58ft 1in
Maximum horizontal reach	9.3m	30ft 6in
Maximum horizontal working envelope	9.9m	32ft 6in
Maximum up and over height	7.8m	25ft 7in
Overall length (stowed)	6.8m	22ft 4in
Overall length (transport)	6.8m	22ft 4in
Overall width (stowed)	1.9m	6ft 3in
Overall width (transport)	1.9m	6ft 3in
Overall height (stowed)	2m	6ft 7in
Overall height (transport)	2m	6ft 7in
Wheelbase	1.9m	6ft 3in
Ground clearance	0.22m	8.7in
Platform dimension (L×W×H)	Options 1.45×0.85×1.1m 1.83×0.85×1.1m	Options 57×33.5×43in 72×33.5×43in
	PERFORMANCE	
Rated platform capacity	230kg (unrestricted)	507lb (unrestricted)
Maximum number of occupants	2 persons (unrestricted)	
Maximum travel speed (stowed)	5.2km/h	3.2mph
Maximum travel speed (raised)	0.8km/h	0.5mph
Turntable rotation (angle/continuity)	355°/non-continuous	
Platform rotation angle	160°	
Gradeability (2WD)	30%/17°	
Max allowable tilt angle	5°	
Turning radius (inside/outside)	0.7m/3.31m	2ft 4in/10ft 10in
Turntable tail-swing	50mm	2.0in
Tire size (spec/type)	Options 250–15 (solid) 240/55D17.5 (foam-filled) 27×10.5-15 (rough-terrain, foam-filled) 27×10-15 (rough-terrain, solid)	



Table 4-2 GTZZ16EJ specifications (Continued)

ITEM	Metric	Imperial	
Maximum operating noise level	72dB		
IP rating	IP65		
Highest total vibration value of the platform	2.5m/s²		
Highest root mean square value of weighted acceleration to which the whole body is subjected	0.5m/s²		
	POWER		
Drive mode (drive×steer)	2WD×	2WS	
Hydraulic tank volume	40L	8.8gal (UK)/10.6gal (US)	
Oil capacity of hydraulic tank	34L	7.5gal (UK)/9.0gal (US)	
Hydraulic system pressure	21MPa	3046psi	
Battery (voltage/capacity)	Options 48V/390Ah (lead-acid) 48V/315Ah (lithium)		
Control voltage	12VDC		
	WEIGHT		
Gross weight (unladen)	7300kg	16094lb	
GROUND BEARING DATA			
Tire-to-ground load	3760kg	8289lb	
Tire-to-ground specific pressure	715kPa	103.7psi	
ENVIRONMENT			
Maximum allowable side force	400N	90lbf	
Maximum allowable wind speed	12.5m/s	28mph	
Maximum allowable altitude	1000m	3280ft	
Allowable ambient temperature (lead-acid battery)	-10°C ~ 40°C	14°F ~ 104°F	
Allowable ambient temperature (lithium battery)	-20°C ~ 40°C	-4°F ~ 104°F	
Maximum allowable relative humidity	90%		



Table 4-2 GTZZ16EJ specifications (Continued)

ITEM	Metric	Imperial
Storage environment	Stored at -20°C to 50°C (-4°F to 122°F 90% relative humidity (20°C [68°F]), at gas, inflammables and explosives.	

Note:

- a) The platform height plus the operator height (taken as 2m [6ft 7in]) is the working height.
- b) The maximum horizontal reach plus the arm length of the operator (taken as 0.6m [1ft 11in]) is the maximum horizontal working envelope.
- c) The ground bearing data is approximate, without considering different options, thus it is applicable only in adequately safe conditions.
- d) In different areas, hydraulic oil, engine oil, coolant, fuel and lubricant should be added in accordance with the environmental temperature.
- e) In cold weather, auxiliary devices are needed to start the machine.
- f) Rated platform load capacity refers to the maximum allowable load on the platform, including the weight of persons, materials, tools, accessories and other objects.
- g) It's recommended not to use the lead-acid battery under the ambient temperature below 0°C, otherwise the battery capacity will decay rapidly and the battery life will be affected.

4.2 MOVEMENT SPEED

Table 4-3

ITEM	GTZZ14EJ	GTZZ16EJ
Raise the main boom	33 ~ 39s	33 ~ 39s
Lower the main boom	29 ~ 35s	29 ~ 35s
Raise the articulated boom	40 ~ 48s	40 ~ 48s
Lower the articulated boom	30 ~ 38s	30 ~ 38s
Rotate the turntable (355°)-with boom fully retracted	90 ~ 100s	90 ~ 100s
Rotate the turntable (355°)-with boom extended	115 ~ 125s	115 ~ 125s
Extend the main boom	22 ~ 28s	32 ~ 38s
Retract the main boom	14 ~ 20s	19 ~ 25s
Rotate the platform (160°)	12 ~ 18s	12 ~ 18s
Level the platform upward	45 ~ 55s	45 ~ 55s
Level the platform downward	35 ~ 45s	35 ~ 45s
Raise the jib boom	28 ~ 33s	28 ~ 33s
Lower the jib boom	20 ~ 25s	20 ~ 25s
Max travel speed -stowed	18 ~ 24s	18 ~ 24s

Table 4-3 (Continued)

ITEM	GTZZ14EJ	GTZZ16EJ
Max travel speed -operating	130 ~ 140s	130 ~ 140s
Brake distance at maximum speed in high gear	S≤2m (6.6ft)	S≤2m (6.6ft)

- a) The movement speed depends on the start point and end point of the movement, rather than on the controls or switches.
- b) The test results of drive speed vary with tires of different specifications.
- c) All the speed tests should be conducted from the platform controller. The test results will differ if tested from the ground controller.
- d) All the tests should be conducted with the hydraulic oil temperature at 50 ~ 60°C (122 ~ 140°F). If the hydraulic oil temperature is too low, the test results will be affected.

Test requirements:

Raise/lower the main boom: With the articulated boom fully lowered, and the telescopic boom fully retracted, raise the main boom from the lowest to the highest and lower the main boom from the highest to the lowest for two times.

Raise/lower the articulated boom: Raise the articulated boom from the lowest to the highest and lower the articulated boom from the highest to the lowest for two times.

Rotate the turntable: With the boom centered, rotate the turntable through two full cycles.

TECHNICAL PARAMETERS



Extend/retract the main boom: With the main boom horizontally positioned, extend the main boom from fully retracted to fully extended position, and retract the main boom from fully extended to fully retracted position for two times.

Rotate the platform: With the platform horizontal, rotate the platform from the leftmost to the rightmost, and rotate the platform from the rightmost to the leftmost. Test twice.

Raise/lower the jib boom: With the platform horizontal, raise the jib boom from the lowest to the highest, and lower the jib boom from the highest to the lowest for two times.

Travel-stowed position: With the machine in stowed position on level surface, switch to the high gear, and push the travel joystick to the maximum travel distance to drive forward and reverse for 30m (98.4ft) separately for two times.

Travel-operating position: With the machine in stowed position on level surface, push the travel joystick to the maximum travel distance to drive forward and reverse for 30m (98.4ft) separately for two times.

Brake distance at maximum speed in high gear: As indicated by the "travel-stowed position" test, once the machine reaches the maximum travel speed, immediately release the joystick (starting timing) until the machine stops. Test twice.

5 PRE-OPERATION INSPECTION

Before each start of work, restart of work and change of user, and after each repair, the pre-operation inspection must be performed, and each inspection item must be carefully performed according to the requirements of this section.

5.1 MACHINE COMPONENTS

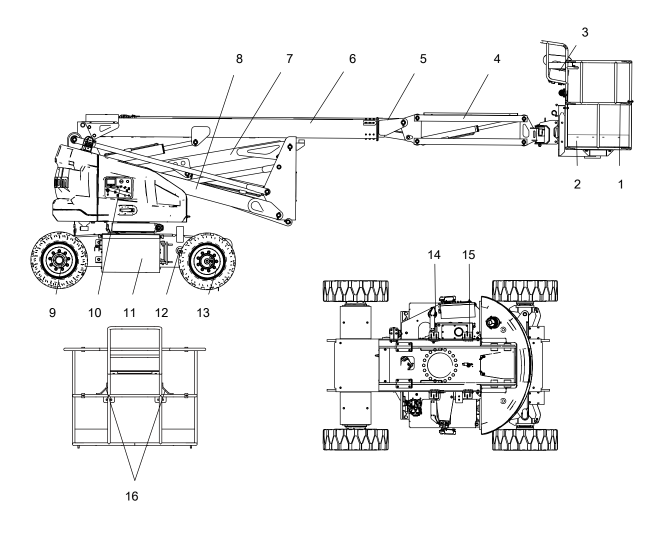


Fig 1 Machine components

Table 5-1

1. Platform	7. Upper articulated boom	13. Rear wheel (non-steering wheel)
2. Foot switch	8. Lower articulated boom	14. Power unit
3. Platform controls	9. Front wheel (steering wheel)	15. Hydraulic tank
4. Jib boom (if equipped)	10. Turntable controls	16. Anchorage point



Table 5-1 (Continued)

5. Telescopic boom	11. Battery box	
6. Main boom	12. Main power switch	

5.2 MACHINE POSITIONS

The machine can be set in stowed, transport, operating and non-operating positions. Each position is described in detail below:

- Stowed position: The articulated boom is fully lowered, and the main boom is fully retracted and lowered.
- Transport position: The articulated boom is fully lowered, and the main boom is fully retracted and lowered. The jib and platform are positioned as appropriate for transportation with trailer.
- Operating position: The down limit switch of the main boom or the articulated boom is not engaged, or the retraction limit switch of the main boom is not engaged.
- Non-operating position: The down limit switch of the main boom and the articulated boom is engaged, and the retraction limit switch of the main boom is engaged.

5.3 PRE-START INSPECTION

↑ WARNING

If the machine is found to be damaged, not working properly, or has any unauthorized changes that differ from the conditions before delivery, the machine should be stopped and marked immediately. Report the fault to the relevant maintenance personnel and do not operate the machine until safe operation can be guaranteed.

The pre-start inspection shall include the followings:

- Cleanliness-Check all surfaces of the machine for leaks (hydraulic oil, fuel, engine oil or battery electrolyte, etc.) or foreign objects.
- Structure—Check whether the structure is depressed, damaged, cracked, seriously rusted, or severely corroded.
- 3. Operation Manual and Maintenance Manual–Ensure that the Operation Manual and Maintenance Manual are intact, easy to read, and stored in the manuals storage box on the platform.

4. Decals and nameplate–Ensure that all labels and nameplate are not missing and damaged, and are accurately located and visible.

WARNING

Do not operate the machine if any label or nameplate is missing or worn.

- Maintenance—Ensure that the maintenance work has been completed in accordance with the maintenance inspection requirements specified in the Maintenance Manual.
- **6.** Battery–Charge the battery as required. The electrolyte level, if adjustable, must be kept at an appropriate height.
- Fuel level (if equipped with an engine)—Add appropriate fuel as needed.
- 8. Engine oil level (if equipped with an engine)—Make sure the oil level is between the "FULL" and "ADD" level of the oil dipstick and that the filler cap is tightened.
- **9.** Coolant level (if equipped with an water-cooled engine)–Add coolant as needed.
- **10.** Hydraulic oil–Check the hydraulic oil level. Add appropriate hydraulic oil as needed.
- 11. Options/accessories—If the machine is equipped with any options/accessories, consult this manual and the supplemental manuals for options/accessories for inspection, operation and maintenance instructions.
- 12. Machine components—Check the following components to ensure that they are correctly installed and firmly fixed without loose, missing or altered parts and visible damage, leakage or excessive wear, etc., and that all components are in their original positions and normal working states, in addition to checking other stated items.
 - 1) Platform assembly and gate—Ensure that the foot switch is working properly and has not been altered, closed or blocked; Ensure that the lanyard lashing points are safe and reliable, and each lashing point is only for one person; Make sure the latches and hinges are in normal working states, that the platform gate can open and close properly without bends or damage, and that the surrounding area is free of obstacles. The gate should remain closed at all times,

- except for entering/exiting platform and loading/unloading materials;
- Turntable controller and platform controller–Ensure that all control switches are off, that joysticks are in the neutral position and can return to the neutral position after activated and released, and that all control markings are visible;
- 3) Platform rotating device;
- 4) Boom assembly;
- 5) Jib boom assembly;
- 6) Drag chain system;
- 7) Turntable and turntable cover;
- Engine, fuel tank and related components (if equipped with an engine);
- 9) Power motor and related components (if equipped with a power motor);
- 10) Turntable rotation device;
- 11) Slewing drive devices (motor, reducer, etc.);
- 12) Turntable bearings—Ensure that they are accurately lubricated and that no bolts between the bearing and the machine are loose or missing;
- Turntable rotation pin (if equipped)

 Ensure it works properly, and ensure that the turntable rotation pin can lock/unlock the turntable;
- 14) Tire assembly–Ensure that the tire assembly is firmly secured and wheel nuts are not loose or missing; check for worn tread, cuts, breakage or other abnormities;
- 15) Travel drive devices (motor, reducer, hub, etc.);
- Tire steering connecting rod and steering connecting disc;
- Hydraulic cylinder, valve block, pump, oil tank, hoses, pipe joints and other hydraulic parts;
- Electrical parts such as limit switches and cable harnesses.

NOTICE

Never forget to inspect the platform floor, which may reveal conditions that could result in personal injury or machine damage.

5.4 FUNCTIONAL TEST

Before performing the functional test:

Choose a solid, flat and horizontal test area.

Make sure there are no obstructions in the test area.

WARNING

For telescopic boom with three or more segments, when checking the extending/ retracting function of the boom, ensure that all boom segments extend/retract together at the same speed. In case of any abnormality, there may be a delay in movement and loose wire ropes. Please immediately lower the platform to the stowed position, turn off the machine, and have the wire rope inspected and repaired by a qualified service technician.

WARNING

If any switch/handle returns to the neutral position and the corresponding movement does not stop, remove the foot from the foot switch or push in the emergency stop button to stop the machine.

NOTICE

- When the emergency power is in use, do not perform two or more functions at the same time, because certain function operation may have no response due to small flow in the emergency motor or pump.
- The emergency power button can only be used for a short time (to fully lower and retract the platform from the maximum angle and maximum length) when the main power source is not working, because long-time operation may bring damage to the motor.

Follow these steps to perform the functional test:

- 1. With no load applied on the platform, turn the ground/platform control selector switch on the turntable controls to the ground control position, pull out the emergency stop button on the turntable controls, and perform the following tests from the turntable controls:
 - Make sure that the relevant indicator lights on the display are on and that no error or alarm message is displayed during the entire functional test
 - 2) Make sure that when the emergency stop button on the turntable controls is pressed, the controls will be powered off, the machine cannot be started and all functions cannot work.
 - 3) Make sure that the horn sounds properly when the horn button is pressed.

PRE-OPERATION INSPECTION



- Activate the engine start switch, and the engine should start smoothly without abnormal noise (if equipped with engine).
- 5) Activate any action switch without activating the enable switch, and the corresponding action cannot operate.
- Activate the enable switch and any action switch at the same time, and the corresponding action shall operate normally.
- 7) Without activating the main power source, activate the emergency power button and any boom action switch at the same time, and the corresponding action shall operate normally. After confirming that, deactivate the emergency power button (if equipped with emergency power button).
- 2. Turn the ground/platform control selector switch on the turntable controls to the platform control position, pull out the emergency stop button on the turntable controls and platform controls, and perform the following tests from the platform controls:
 - Make sure that when the emergency stop button on the platform controls is pressed, the platform controls shall be powered off and all functions on the platform controls cannot work.
 - 2) Make sure that the horn sounds properly when the horn button is pressed.
 - 3) Activate the engine start switch, and the engine should start smoothly without abnormal noise (if equipped with engine).
 - Activate any action switch/handle without depressing the foot switch, and the corresponding action cannot operate.
 - 5) Depress the foot switch and activate any action switch/handle at the same time, and the corresponding action shall operate normally. Move the switch/handle to the neutral position after one action is performed, and the corresponding action should be stopped reliably and safely.

Note: When the travel control handle is released, the brake must be able to hold the machine on any slope within the maximum climbing angle reliably without sliding.

- 6) Move any action switch/handle 7s after the foot switch is depressed, and the corresponding action cannot operate and the buzzer will sound.
- 7) When the boom rotates beyond the rear wheels, the rear position indicator light should flash and the travel function should be deactivated. After pressing the rear position travel drive switch, the rear position indicator light shall be solid on, and the travel function shall be reactivated.

WARNING

At this time, the traveling and steering direction of the machine shall be opposite to the indicated direction. Please operate the machine with caution!

- 8) With the machine in non-operating position, push up the high/low travel speed selector switch, and the machine will start to run at high speed; push the travel control handle to full drive position, and the machine will travel at the maximum travel speed.
- 9) With the machine in the operating position, push up the high/low travel speed selector switch, and the machine will start to run at low speed; push the travel control handle to full drive position, and the machine will travel at low speed.
- 10) When the machine travels to a slope with the grade greater than or equal to the maximum allowable tilt angle of the machine and smaller than or equal to the maximum allowable climbing angle of the machine, the chassis tilt indicator icon will be on, and the tilt alarm will be triggered.
- 11) Without activating the main power source, depress the foot switch, and activate the emergency power button and any boom action switch at the same time, and the corresponding action shall operate normally. After confirming that, deactivate the emergency power button (if equipped with emergency power button).

6 CONTROLS AND INDICATOR LIGHTS

This chapter provides the brief introduction of switches, handles and displays on the turntable controller and platform controller. Refer to the *Operation Instructions* section for the detailed description.

6.1 TURNTABLE CONTROLS

NOTICE

The manufacturer does not have direct control over the application and operation of the machine. Users and operators are responsible for complying with the applicable safety specifications.

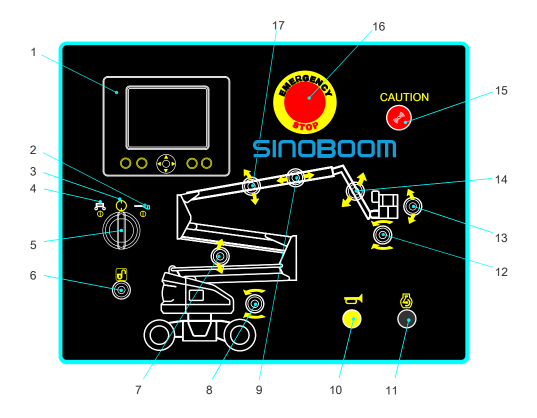


Fig 1

Table 6-1

No.	Indication	Description
1	Turntable display	Provide machine working states, fuel/battery level, fault codes & query, and other information.
2	Platform control position	I
3	OFF position (neutral)	1
4	Ground control position	I
5	Key switch	Turn the switch to OFF position (neutral), the machine will be turned off;

CONTROLS AND INDICATOR LIGHTS



Table 6-1 (Continued)

No.	Indication	Description
	(ground/platform control selector switch)	Turn the switch to the left to Ground control position, and all functions will be operative only at the turntable controls, while the platform controls will not work; Turn the switch to the right to Platform control position, and all functions will be operative only at the platform controls, while the turntable controls will not work.
6	Enable switch	Move and hold the switch, and all functions will be enabled to operate.
7	Articulated boom luffing switch	Control articulated boom luffing.
8	Turntable rotation switch	Control turntable rotation.
9	Main boom telescoping switch	Control main boom telescoping.
10	Horn	Press the button, and the horn will sound.
11	Gasoline generator switch (if equipped with generator)	Turn on/off the gasoline generator.
12	Platform rotating switch	Control platform rotation.
13	Platform leveling switch	Adjust platform levelness while traveling up/down the slope.
14	Jib boom luffing switch (if equipped)	Control jib boom lifting/lowering.
15	Buzzer	Under different circumstances, the buzzer issues sound and light alarms with different frequencies.
16	Emergency stop button	Pull out the button to ON position, and the machine will start normally; push the button to OFF position, the controls will be powered off, the machine cannot start and all functions will be inoperative.
17	Main boom luffing switch	Control main boom luffing.



6.2 TURNTABLE DISPLAY

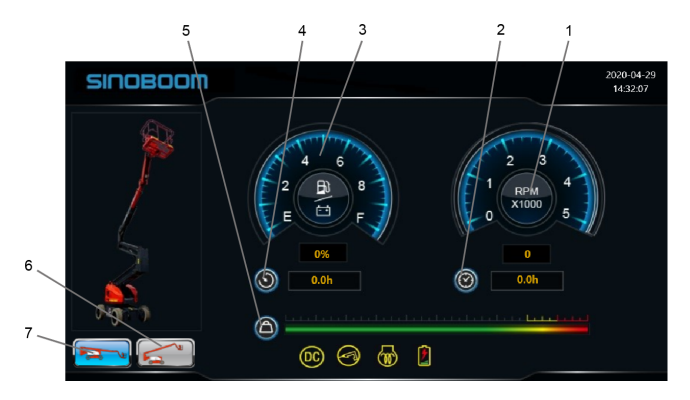


Fig 2 Turntable controls display

Table 6-2

No.	Indication	Description
1	Tachometer	Indicate the current engine speed.
2	Accumulated working hours	Indicate the machine's accumulated working hours.
3	Fuel/battery level indicator	Indicate the remaining fuel oil/battery level in percentage.
4	Current working hours	Indicate the machine's current working hours.
5	Platform load	Indicate the load weight in the platform.
6	Operating position	This icon lights up to indicate that the machine is in the operating position.
7	Non-operating position	This icon lights up to indicate that the machine is in the non-operating position.



6.3 PLATFORM CONTROLS

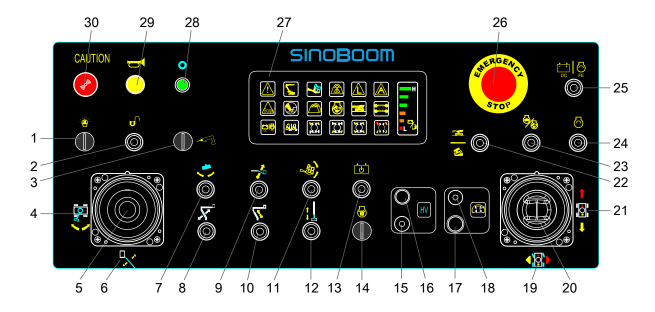


Fig 3 Platform Controls

Table 6-3

No.	Indication	Description
1	Working lamp switch (if equipped)	Turn on/off the working lamp.
2	Release switch (if equipped)	After the secondary guarding device is triggered, move this switch to continue the override operation.
3	Hydraulic generator/inverter switch (if equipped)	Turn on/off the hydraulic generator/inverter.
4	Turntable rotation control orientation	Provide indication for turntable rotation control orientation.
5	Main boom luffing/turntable rotation	Push the handle to the left/right to rotate the turntable clockwise/anti-clockwise.
3	control handle	Push the handle forward/backward to raise/lower the main boom.
6	Main boom luffing control orientation	Provide indication for main boom luffing control orientation.
7	Platform rotating switch	Control platform rotation.
8	Articulated boom luffing switch	Control articulated boom luffing.
9	Jib boom luffing switch (if equipped)	Control jib boom luffing.
10	Articulated boom telescoping switch	Control articulated boom telescoping.
11	Platform leveling switch	Adjust platform levelness while traveling up/down the slope.
12	Main boom telescoping switch	Control main boom telescoping.
13	Emergency power switch(if equipped)	Provide emergency power in case of main power source failure.
14	Not used	1
15	HV mode enable switch (if equipped)	Turn on/off the HV mode.

CONTROLS AND INDICATOR LIGHTS

Table 6-3 (Continued)

No.	Indication	Description
16	HV mode indicator (if equipped)	OFF: indicate that currently the HV mode can't be activated; slow flashing: indicate that currently the HV mode can be activated. Move the HV mode enable switch to enter the HV mode; solid ON: indicate that currently the HV mode is working; fast flashing: indicate a HV mode failure: the error beyond ±300mm, boom movements stopped, and the HV mode not working. Move the HV mode enable switch to turn off the HV mode.
17	Reverse position travel switch	Press the switch when the reverse position indicator is flashing, and the travel function will resume. Please note that, in such case, the traveling and steering direction of the machine is opposite to the indicated direction.
18	Reverse position indicator	This indicator flashes to indicate that the boom moves beyond the rear wheel.
19	Steering control orientation	Provide indication for wheel steering control orientation.
20	Travel/steer joystick	Push the joystick forward/backward to drive the machine forward/backward;
20	Traver/steer joystick	Press the left/right button on the joystick to steer the machine to left/right.
21	Travel control orientation	Provide indication for travel control orientation.
22	High/low travel speed selector switch	Switch between high/low travel speed.
23	Not used	1
24	Not used	1
25	Not used	1
26	Emergency stop button	Pull out the button to ON position, and the machine will start normally; push the button to OFF position, the controls will be powered off, the machine cannot start and all functions will be inoperative.
27	Platform display	Display the current fuel level/battery level and faults.
28	Power indicator	This indicator lights up to indicate that the platform controls have normal power supply.
29	Horn	Press the button, and the horn will sound.
30	Buzzer	Under different circumstances, the buzzer issues sound and light alarms with different frequencies.



6.4 PLATFORM DISPLAY

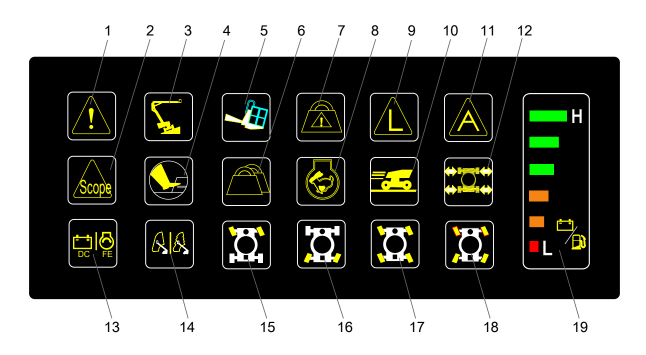


Fig 4 Platform controls display

Table 6-4

No.	Indication	Description
1	System fault indicator	This icon lights up to indicate low fuel level, low engine oil pressure, high engine water temperature, CAN bus error, or other faults.
2	Scope limiting indicator	This icon lights up to indicate: that the boom is beyond the specified working envelope.
3	Chassis tilt indicator	This icon lights up to indicate: that the chassis tilt angle exceeds the maximum allowable tilt angle.
4	Foot switch indicator	This icon lights up to indicate: that the foot switch is depressed.
5	Platform tilt indicator	This icon lights up to indicate: that the platform is tilted.
6	Heavy load indicator	This icon lights up to indicate: that the load on the platform exceeds the light load.
7	Overload alarm indicator	This icon lights up to indicate: that the load on the platform exceeds its rated load.
8	High engine speed indicator	This icon lights up to indicate: that the engine starts to run at high speed.
9	Length sensor fault indicator	This icon lights up to indicate: length sensor faults.
10	High travel speed indicator	This icon lights up to indicate: that the machine starts to travel at high speed.
11	Angle sensor fault indicator	This icon lights up to indicate: angle sensor faults.
12	Outrigger telescoping indicator	This icon flashes to indicate that the outrigger is retracting/ extending.



CONTROLS AND INDICATOR LIGHTS

Table 6-4 (Continued)

No.	Indication	Description
		This icon lights up to indicate that the outrigger is fully retracted/extended.
13	DC/FE mode indicator	This icon lights up to indicate: that the FE mode is active (for machines with hybrid power only)
14	Main boom auto-control mode indicator	This icon lights up to indicate: that the main boom enters auto-control mode.
15	Front wheel steering indicator	This icon lights up to indicate: that the machine enters front wheel steering mode.
16	Rear wheel steering indicator	This icon lights up to indicate: that the machine enters rear wheel steering mode.
17	Crab walk indicator	This icon lights up to indicate: that the machine enters crab walk mode.
18	Four-wheel steering indicator	This icon lights up to indicate: that the machine enters four-wheel steering mode.
19	Fuel/battery level indicator	To display the current fuel level/battery level.

CONTROLS AND INDICATOR LIGHTS



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7 OPERATION INSTRUCTIONS

7.1 GENERAL

This mobile elevating work platform is used to transport tools to work locations and for performing tasks on the work platform. This machine has two controllers: ground controller and platform controller.

WARNING

- Unless in case of emergency, it is forbidden to perform operations from the ground if any person is still on the platform.
- If any switch/handle returns to the neutral position but the corresponding movement does not stop, remove the foot from the foot switch or push in the emergency stop button to stop the machine.



7.2 WORKING ENVELOPE DIAGRAM

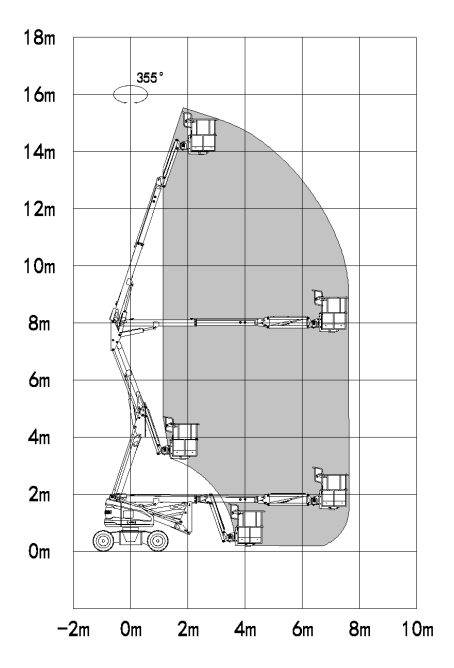


Fig 1 Working envelope diagram of GTZZ14EJ (5°)



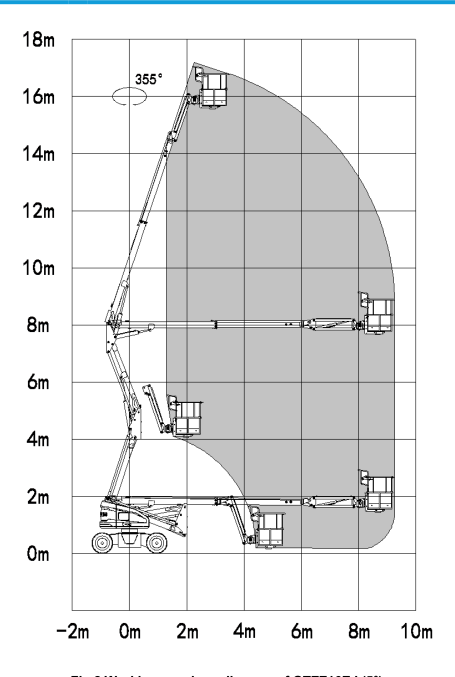


Fig 2 Working envelope diagram of GTZZ16EJ (5°)



7.3 STABILITY

The machine stability is based on two conditions: forward stability and backward stability. See the following figures and description for the positions of the least forward stability and the least backward stability.

Do not overload the platform or operate the machine on tilted surfaces exceeding the maximum allowable tilt angle to prevent forward or backward tipping.

WARNING

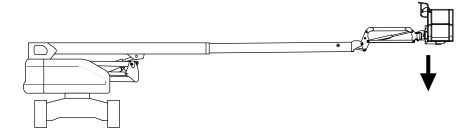


Fig 3 Position of least forward stability

- 1. Articulated boom fully retracted;
- 2. Main boom horizontal and fully extended;
- 3. Jib raised to be horizontal;
- 4. Turntable rotated 90°;

5. The machine will tip over in the direction as indicated by the arrow if overloaded or operating on a tilted surface exceeding the maximum allowable tilt angle.



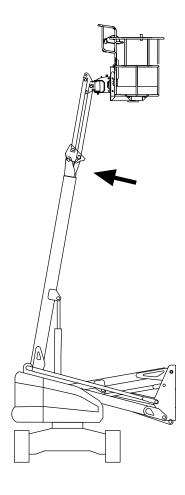


Fig 4 Position of least backward stability

- 1. Articulated boom fully retracted;
- 2. Main boom fully retracted and elevated;
- 3. Jib boom fully elevated;
- **4.** Turntable rotated 90°;
- 5. The machine will tip over in the direction as indicated by the arrow if overloaded or operating on a tilted surface exceeding the maximum allowable tilt angle.

7.4 GRADEABILITY

Gradeability refers to the maximum allowable slope angle the machine can climb when it is on solid ground and has sufficient traction and the platform is stowed and carrying only one person. As the load on the platform increases, the maximum allowable slope angle will be decreased.

WARNING

Do not drive the machine on the slope exceeding the machine's maximum allowable climbing angle.

OPERATION INSTRUCTIONS



The gradeability (maximum climbing angle) include upslope/downslope and side slope climbing ability. The upslope/downslope climbing ability of this machine:



Downslope: 30%/17°



Upslope: 30%/17°

The side slope climbing ability of this machine:



Side slope: 9%/5°

7.5 CHARGING THE BATTERY

The batteries used include 3 types: lead acid battery, lead acid maintenance-free battery and lithium battery, and the latter two batteries do not need maintenance.

The battery level must be checked before each operation.

When the battery level is less than 20%, the low battery indicator icon on the turntable controller lights up, the red battery level indicator light illuminates, the buzzer sounds intermittently, and the travel speed of the machine at high gear will be reduced. Stop the machine immediately and fully charge the battery.

NOTICE

- The machine is delivered with a battery level less than 80%, so it is recommended that the battery be fully charged after receiving the shipment.
- The charging current must not exceed the maximum allowable charging current indicated on the battery.
- The charging voltage must not exceed the maximum allowable limit voltage indicated on the battery.
- The charging temperature range is -10°C-45°C. If a charge heating system is available, the charging temperature range would be -20°C-45°C.
- Battery over-discharge (continued use of battery with level of less than 15%) or battery under-voltage caused by long-term non-charging (battery with level of less than 15% not charged for more than three days), resulting in battery capacity attenuation and failure, shall not be covered by the warranty.
- It's recommended not to use the lead-acid battery under the ambient temperature below 0°C; otherwise the battery capacity will decay rapidly, and the battery life will be affected.

Charge lead-acid (maintenance-required) batteries

- **1.** Check the battery level.
 - Check the battery level via the turntable controller display. When the battery level is ≤20%, the low battery alarm will be triggered and the battery needs to be charged immediately. For the purpose of not affecting the normal operation of the machine, it is recommended to charge the battery when the battery level is lower than 30%.
 - Alternatively, open the cover on the battery and measure the density of the electrolyte. If the density of the electrolyte is less than 1.13kg/l, it means that the battery has been over-discharged (the depth of discharge exceeds 80%) and must be charged immediately. This should be avoided, as frequent over-discharge will reduce the service life of the battery.

NOTICE

Measure the temperature of the electrolyte. If it is higher than 45°C, wait for the battery to cool before proceeding to the following steps.

- 2. Completely power off the machine.
- 3. Connect the plug between the battery and the charger cable. If the machine is equipped with an automatic water refilling system, ensure that the refilling pipe is connected.
- Connect the battery charger to a grounded AC circuit. The indicator light will be on after the battery is fully charged.
- **5.** After charging is complete, disconnect the cable plug from the battery to the charger.

Charge maintenance-free batteries

- 1. Check the battery level on the display of the turntable controller. When the battery level is ≤20%, the low battery alarm will be triggered and the battery needs to be charged immediately. For the purpose of not affecting the normal operation of the machine, it is recommended to charge the battery when the battery level is lower than 30%.
- 2. Completely power off the machine.
- Connect the charger to a grounded AC circuit. The indicator light will be on after the battery is fully charged.
- **4.** After charging, disconnect the cable plug from the battery to the charger.

Harness Connection

Charging with 16A cable (slow charging):

Select 16A adapter cable to connect with the machine charging port and the 220VAC/110VAC mains supply on the customer side.

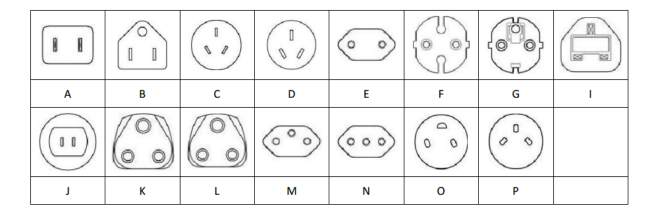
 The input voltage of power source and the rated power of protective devices such as breaker in the customer-side controller shall be as follows:

Input voltage	Rated power
110VAC	≥1.5kW
220VAC	≥3kW

 Please refer to the following table to reasonably select the diameter and length of the charging cable;

Cable diameter	Cable length
2.5mm²	≤10m
4mm²	10m≤L≤100m

 The socket for the charger plug needs to be wired in strict accordance with the model requirements in the figure below, and the rated parameters of the socket must be 220VAC-16A-3kW or 110VAC-16A-1.5kW.



Charging with 32A cable (fast charging):

- Select 32A adapter cable to connect with the machine charging port and the 220VAC (380VAC)/ 110VAC (210VAC) mains supply on the customer side. Only industrial plugs can be used.
- 2. Find the fast charging mode toggle button on the side of the battery box on the left side of the machine, press and hold the button 3s, and the fast charging mode will be activated.
- The slow charging mode will resume automatically after power-off.

Note: For machines with the reach below 26m, only lithium batteries are equipped with the fast charging function.

 The input voltage of power source and the rated power of protective devices such as breaker in the customer-side controller shall be as follows:

Input voltage	Rated power
110VAC (210VAC)	≥3kW
220VAC (380VAC)	≥6kW

 Please refer to the following table to reasonably select the diameter and length of the charging cable;

OPERATION INSTRUCTIONS



Voltage-power	Cable diameter	Cable length
220VAC-3kW 110VAC-1.5kW	2.5mm²	≤10m
380VAC-6kW 210VAC-3kW	4mm²	10m≤L≤100m

Charging Display

- After the charger is connected to mains supply, the LED light will flash and then the default charging curve code will be displayed.
- 2. After the curve code is displayed, the charger will enter charging mode.
- **3.** In charging mode, the charging indicator lights up in different ways based on the charging progress.
 - When the battery level is less than 50%, the 50% indicator flashes at low frequency;
 - When the battery level is greater than or equal to 50% but less than 75%., the 75% indicator flashes at high frequency;
 - When the battery level is greater than or equal to 75% but less than 100%., the 100% indicator is solid on;
 - When the battery fails, the battery fault indicator is solid on.

7.6 TURNTABLE ROTATION

Before performing turntable rotation, make sure that the boom is sufficiently distant from surrounding walls, obstacles, etc.

Perform operation from the ground:

- Rotate the turntable clockwise: Move and hold the enable switch, and push the turntable rotation switch downwards, the turntable will rotate clockwise.
- 2. Rotate the turntable counterclockwise: Move and hold the enable switch, and push the turntable rotation switch upwards, the turntable will rotate counterclockwise.

Perform operation from the platform:

- Rotate the turntable clockwise: Depress the foot switch, push the main boom luffing/turntable rotation control handle to the left, and the turntable will rotate clockwise.
- **2.** Rotate the turntable counterclockwise: Depress the foot switch, push the main boom luffing/turntable

rotation control handle to the right, and the turntable will rotate counterclockwise.

Note: When performing the operation from the platform, the rotation speed of the turntable is in direct proportion to the travel distance of the handle. The shorter the travel distance, the slower the speed.

7.7 TRAVELING

MARNING

- The machine cannot travel with the boom positioned higher than the horizontal unless it is on a solid and flat surface without exceeding the maximum allowable climbing angle.
- It is forbidden to drive the machine on slopes, steps or arched surfaces that exceed the maximum allowable climbing angle of the machine.
- Before traveling, confirm the traveling control direction, and make sure the boom is above the rear-wheel drive axle. If the boom is above the front-wheel axle, the traveling and steering control directions will be opposite to the indicated directions.
- Extreme care must be taken when driving the machine in reverse or with the platform raised.
- When driving the machine in potentially dangerous situations, such as driving on slopes or reverse, limit the travel distance of the handle to avoid dangerous situations due to fast driving.

Note: The travel speed is in direct proportion to the travel distance of the handle. The shorter the travel distance, the slower the speed.

Driving Forward and Reverse

- Driving forward: Depress the foot switch and push the travel/steer control handle forward, and the machine will travel forward.
- 2. Driving backward: Depress the foot switch and push the travel/steer control handle backward, and the machine will travel backward.
- 3. When the boom is above the rear-wheel drive axle.

the control direction of traveling and steering of the platform controller will be indicated by the red and yellow directional arrows on the chassis.

4. When the boom moves beyond the rear wheel, the reverse position indicator will flash, and the travel function will be turned off. To restore the travel function: Press the reverse position travel switch, the rear position indicator will turn on, and the travel function will resume. (At this time, the control direction of traveling and steering of the machine will be opposite to the red and yellow directional arrows on the chassis)

Steering While Traveling

- 1. Steer left: Depress the foot switch, push the travel/ steer control handle forward and press the left button on the top of the handle with your thumb, and the machine will steer left.
- 2. Steer right: Depress the foot switch, push the travel/ steer control handle forward and press the right button on the top of the handle with your thumb, and the machine will steer right.

Traveling on Slopes

WARNING

It is forbidden to travel on slopes, steps or arched surfaces that exceed the maximum allowable climbing angle.

Before traveling on a slope, please find out and determine:

- 1. the machine's gradeability.
- 2. the slope grade. To determine the slope grade:
 - Prepare an appropriate carpenter's ruler, a straight piece of wood and a tape measure.
 - Measure the height (H) and length (L) of the slope.

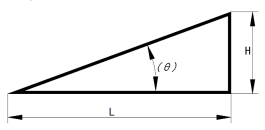


Fig 5

Slope grade= H/L x 100%.

MARNING

Do not drive the machine on the maximum permissible slope for over 2min to prevent the tires from running suspended.

High/Low Travel Speed Switching

WARNING

- The machine, if tilted, must be driven at low speed.
- Before traveling at high speed, be sure to observe whether the surrounding environment is safe, to avoid colliding with obstructions or persons and other hazards.

NOTICE

Before switching to high travel speed mode, make sure the engine (if equipped) is running at high speed.

With the machine traveling in non-operating position, push upward the high/low drive speed selector switch, and the travel speed will be switched to high speed and the high drive speed indicator light will be on; push the travel control handle to full drive position, and the machine will travel at the maximum travel speed.

NOTICE

- Before the machine traveling in non-operating position, if the high/low drive speed selector switch is left in high speed position, after the drive function is activated, the machine will start to run at high speed immediately.
- With the machine traveling in non-operating position, push upward the high/low drive speed selector switch, and the machine will start to run at high speed.
- With the machine traveling in non-operating position, push downward the high/low drive speed selector switch, and the travel speed will be switched to low speed and the high drive speed indicator light will be out.
- **3.** With the machine in operating position, the machine can only travel at low speed.



7.8 BOOM MOVEMENTS

WARNING

Do not position the boom above the horizontal while driving the machine on surfaces exceeding the maximum allowable tilt angle.

Perform operation from the ground:

- Raise the main boom: Move and hold the enable switch, push the main boom luffing switch upwards, and the main boom will be raised.
- Lower the main boom: Move and hold the enable switch, pull the main boom luffing switch downwards, and the main boom will be lowered.
- **3. Extend the main boom:** Move and hold the enable switch, push the main boom telescope switch to the right, and the main boom will be extended.
- **4. Retract the main boom:** Move and hold the enable switch, push the main boom telescope switch to the left, and the main boom will be retracted.
- Raise the articulated boom: Move and hold the enable switch, push the articulated boom luffing switch upwards, and the articulated boom will be raised.
- Lower the articulated boom: Move and hold the enable switch, pull the articulated boom luffing switch downwards, and the articulated boom will be lowered.
- 7. Raise the jib boom: Move and hold the enable switch, push the jib boom luffing switch upwards, and the jib boom will be raised. (if equipped)
- 8. Lower the jib boom: Move and hold the enable switch, pull the jib boom luffing switch downwards, and the jib boom will be lowered. (if equipped)

Perform operation from the platform:

Note: When performing operation from the platform, the speed of main boom luffing is in direct proportion to the travel distance of the handle. The shorter the travel distance, the slower the speed.

- 1. Raise the main boom: Depress the foot switch, push the main boom luffing/turntable rotation control handle forward, and the main boom will be raised.
- Lower the main boom: Depress the foot switch, push the main boom luffing/turntable rotation control handle backward, and the main boom will be lowered.
- 3. Extend the main boom: Depress the foot switch, pull the main boom telescope switch downwards, and the main boom will be extended.
- Retract the main boom: Depress the foot switch, push the main boom telescope switch upwards, and the main boom will be retracted.

- **5.** Raise the articulated boom: Depress the foot switch, push the articulated boom luffing switch upwards, and the articulated boom will be raised.
- Lower the articulated boom: Depress the foot switch, pull the articulated boom luffing switch downwards, and the articulated boom will be lowered.
- 7. Extend the articulated boom: Depress the foot switch, push the articulated boom telescope switch upwards, and the articulated boom will be extended. (if equipped)
- 8. Retract the articulated boom: Depress the foot switch, pull the articulated boom telescope switch downwards, and the articulated boom will be retracted. (if equipped)
- **9. Raise the jib boom:** Depress the foot switch, push the jib boom luffing switch upwards, and the jib boom will be raised. (if equipped)
- **10.** Lower the jib boom: Depress the foot switch, pull the jib boom luffing switch downwards, and the jib boom will be lowered. (if equipped)

If the machine is equipped with HV mode function, with the main boom raised more than 10°, the HV mode indicator will flash slowly, indicating that the HV mode can be activated. Move the HV mode enable switch, and the main boom will change to HV mode. In such case, move any main boom movement switch, the main boom will start to rise/descend vertically or extend/retract horizontally.

NOTICE

- In HV mode, the speed of main boom movements in vertical and horizontal directions can't be adjusted.
- In HV mode, the machine cannot perform main boom luffing and telescoping operations simultaneously. If trying to perform such operations, the main boom will stop.

7.9 PLATFORM MOVEMENTS

The platform leveling function can only be used to slightly adjust the platform levelness in situations such as traveling up/down slopes. Improper use may cause loads/people to move or fall.

Perform operation from the ground:

OPERATION INSTRUCTIONS

- 1. Level the platform upward: Move and hold the enable switch, push up the platform leveling switch, and the platform will be leveled upward.
- 2. Level the platform downward: Move and hold the enable switch, pull down the platform leveling switch, and the platform will be leveled downward.
- 3. Rotate the platform clockwise: Move and hold the enable switch, pull down the platform rotation switch, and the platform will rotate clockwise.
- 4. Rotate the platform anti-clockwise: Move and hold the enable switch, push up the platform rotation switch, and the platform will rotate anti-clockwise.

Perform operation from the platform:

- Level the platform upward: Depress the foot switch, push up the platform leveling switch, and the platform will be leveled upward.
- **2.** Level the platform downward: Depress the foot switch, pull down the platform leveling switch, and the platform will be leveled downward.
- **3. Rotate the platform clockwise:** Depress the foot switch, push the platform rotation switch to the left, and the platform will rotate clockwise.
- Rotate the platform anti-clockwise: Depress the foot switch, push the platform rotation switch to the right, and the platform will rotate anti-clockwise.

7.10 TRANSPORTATION AND LIFTING

The mobile elevating work platform is a non-road vehicle and is not licensed for on-road use, so this machine needs to be transported and transferred by road, railway or waterway.

⚠ WARNING

Only qualified professionals can drive the machine onto or from the transport vehicle.

Before transporting and lifting the machine:

- Find out the total weight of the machine (see machine nameplate or *Technical Parameters* section of this manual) and select appropriate lifting equipment, rigging and transport vehicle.
- Make sure the boom is stowed, that the turntable is locked (if equipped with a rotation pin, that the rotation pin is locked), that there are no loose or unfixed parts on the machine, and that there are no people or any tools on the platform.

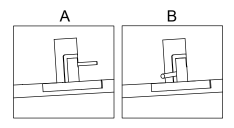


Fig 6

- A: The turntable rotation pin is not locked, and the turntable can rotate
- B: The turntable rotation pin is locked, and the turntable cannot rotate
- Ensure that the machine lifting points/rigging lashing points and their attached structures are intact and that the belt or rope to be used has sufficient load strength.
- 4. Before loading/unloading the machine, ensure that the transport vehicle is parked on level ground and that the ramp used when driving the machine onto the trailer does not exceed the maximum climbing angle of the machine.
- When loading/unloading the machine, the transport vehicle must be secured to prevent it from moving.
- **6.** The wheels should be locked after the machine is loaded to prevent it from moving.
- 7. Before releasing the brake, the machine must be parked on a horizontal surface or secured.
- 8. The machine can only be lifted from the specific position with a forklift or crane with sufficient lifting capacity. Care should be taken to prevent the machine from colliding with surrounding objects.

Transport

- Adjust the machine to the transport position. (the positions of the jib boom and platform in the following figure are for reference only, and can be adjusted as appropriate for the trailer during transportation).
- **2.** Turn the key switch on the turntable controls to OFF position and remove the key.
- 3. Firmly secure the chassis on the transport vehicle and take appropriate safety protection measures. Use at least 4 ropes or belts to secure the chassis and at least 1 rope or belt to secure the platform.
- **4.** Adjust the rigging appropriately to prevent damage to the rope or belt.
- **5.** To protect the boom, platform components and electrical and hydraulic components, do not apply excessive downward pulling force to the ropes or belts



used to secure the platform. A foam layer can be placed under the platform and the bottom of the

platform should be suspended.

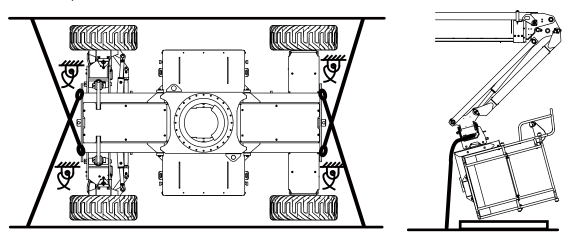


Fig 7 Transportation diagram

Lifting

- 1. Determine the center of gravity of the machine.
- 2. The rigging must be attached to the lifting point

specified on the machine.

Adjust the rigging properly to avoid damage to the machine and keep the machine level.

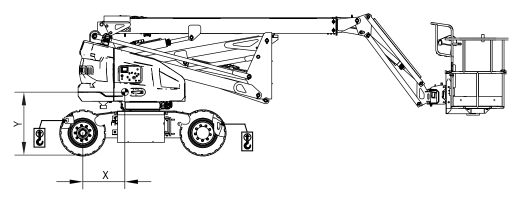


Fig 8 Center of Gravity and Lifting Diagram

GTZZ14EJ: X=1065.1mm (41.9in) Y=1068.2mm (42in)
GTZZ16EJ: X=1049.2mm (41.3in) Y=1078.3mm (42.45in)

7.11 STORAGE

The mobile elevating work platform should be stored in a rain-proof, moisture-proof and well-ventilated place free from sunlight and corrosive gas.

In order to ensure the normal use of the machine in future, the following measures should be taken when storing the machine:

1. Retract and lower the boom to the stowed position.

- Close and lock all panels and gate locks on the machine.
- **3.** Press the emergency stop button on the turntable controller and platform controller, turn the key switch to the OFF position and remove the key.
- **4.** Press the main power switch.
- 5. Chock the wheels.
- **6.** Wipe off all dust and oil from the machine to keep it clean.



OPERATION INSTRUCTIONS

- 7. Apply lubricating oil to corrosive parts.
- **8.** When long-term storage is required, the fuel (if equipped with engine) and water should be drained, and the positive pole and negative pole of the battery should be disconnected.
- **9.** For a machine stored for more than three months, idle the machine every three months for not less
- than one hour each time, and clean and maintain the machine.
- 10. For a machine stored for more than one and a half years, a comprehensive inspection and maintenance on the machine should be carried out before use, and aging seals and filter elements should be replaced as appropriate for the actual situation.



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8 EMERGENCY PROCEDURES

This chapter describes the steps to follow in the event of unexpected situations during operation.

If any switch/handle returns to the neutral position and the corresponding movement does not stop, remove the foot from the foot switch or push in the emergency stop button to stop the machine.

8.1 REPORTING ACCIDENTS

In case of any accident involving the machinery of Hunan Sinoboom Intelligent Equipment Co., Ltd., notify Sinoboom immediately, even if there is no personal injury or property damage in the accident. Notify Sinoboom by phone and provide all necessary details.

Failure to notify the manufacturer within 48 hours of the incident involving the machinery of Sinoboom may void the product's warranty.

NOTICE

Thoroughly inspect the machine and all its functions after any accident. Make sure to perform inspection first from the ground controller and then from the platform controller. Ensure the machine's lifting height does not exceed 3m (10ft) until all damage has been repaired and all controllers operate properly.

8.2 EMERGENCY OPERATION

When the operator is unable to control the machine (squeezed or trapped on the platform):

- Other personnel can only operate the machine from the turntable controller according to the operation requirements.
- 2. Other qualified operation personnel on the platform can operate the platform controller. If the controller is not functional, stop operation.
- Cranes, forklifts or other equipment that meet the requirements of use can be used to transport people on the platform and stabilize the movement of the machine.

When the platform or elevating boom is stuck at height:

If the platform or elevating boom is stuck or blocked by a high building or aerial equipment, rescue the operator on the platform firstly and then get the machine out.

When the switch is reset but the movement does not stop:

8.3 EMERGENCY LOWERING

When the main power source fails, the platform can be lowered into place as follows.

- **1.** Select the ground control position for the machine.
- 2. Find the emergency lowering decal on the machine (refer to the *Decals Diagram* section for its position), and lower the platform into place as indicated by the decal.

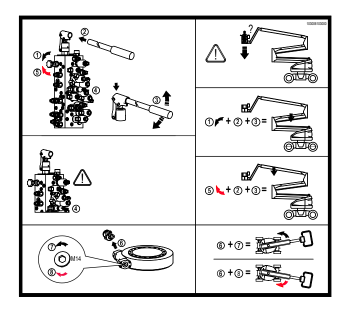


Fig 1 "Emergency lowering" decal

Note: Pressing the button ④ in the figure above will stop the lowering of the main boom.



8.4 EMERGENCY TOWING

WARNING

- Unless in case of emergency situations, machine malfunction, power loss or loading/unloading, it is strictly prohibited to tow or drag the machine.
- The towing and dragging of the machine should follow local policies and road traffic laws.
- It is forbidden to tow the machine on highways.
- The machine does not have a brake for towing control, so the towing vehicle must be able to control the machine at all times, otherwise the machine may lose control, resulting in serious injury or death.
- The maximum permissible towing speed is 3km/h (1.9mph).
- The maximum permissible towing angle is 25%.
- The machine cannot be towed/dragged while the engine is working or the drive hub engages.
- Before the brake is released, the machine must be parked on a horizontal surface or secured.
- Place the machine on solid level ground and secure the wheels with chocks to prevent the machine from moving.
- 2. Make sure that the boom is stowed, that the turntable is locked (if equipped with a rotation pin, that the rotation pin is locked), that the machine has no loose or unfixed parts, that there are no people or any tools on the platform, and that there are no obstacles on the surrounding passage.
- 3. Loosen the bolts on each drive hub and mount the drive hub cap reversely.

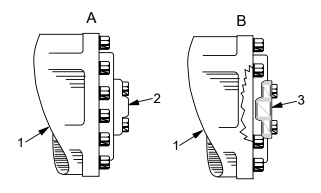


Fig 2

A Drive hub engaged

B Drive hub disengaged

- 1) Drive hub
- 2) Disengage drive hub cap (obversely mounted)
- 3) Disengage drive hub cap (reversely mounted)
- Tighten the bolts, disengage the drive hub, and the machine can be towed and dragged by external force.
- **5.** After towing, place the machine on solid level ground and secure the wheels with chocks to prevent the machine from moving.
- **6.** Install the drive hub back to its original position, and tighten the bolts to make the drive hub engaged.

9 DECALS DIAGRAM

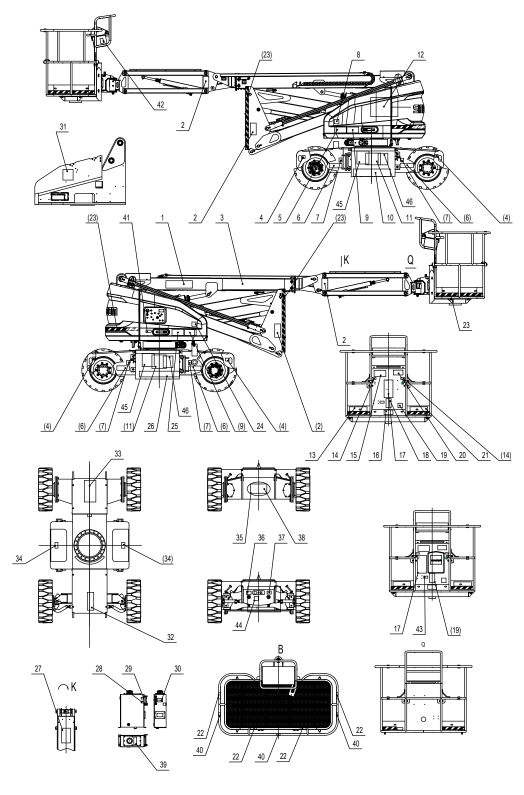


Fig 1 Decals Diagram-1



Table 9-1 Description of Decals

O V	CSA	CE-Metric	CE-Imperial	GB-lithium battery	GB	AS	KCS	Description
	103006103004	103004000006	103006103010	103006103016	10300400004	103004103000	103004103001	Decals diagram
1-1	103006103001	/	103006103001	/	1	1	1	Decal-Imperial trade ID
1–2	1	103006103005	1	103006103005	103006103005	103006103005	103006103005	Decal-Metric trade ID
2	104011100011	104011100011	104011100011	104011100011	104011100011	104011100011	104011100011	Decal-Crushing hazard
က	105058103003	105058103003	105058103003	105058103003	105058103003	105058103003	105030103003	LOGO-SINOBOOM (small)
4	104011100002	104011100002	104011100002	104011100002	104011100002	104011100002	104011100002	Decal-Lifting point
2	104011100007	104011100007	104011100007	104011100007	104011100007	104011100007	104011100007	Decal-Tipping hazard
9	104011100001	104011100001	104011100001	104011100001	104011100001	104011100001	104011100001	Decal-Tipping hazard
7	103006103009	103006103007	103006103007	103006103007	103006103007	103006103007	103006103007	Decal-Ground pressure 3580kg
8	104011100016	104011100016	104011100016	104011100016	104011100016	104011100016	104011100016	Decal-Emergency stop button
6	104011100006	104011100006	104011100006	104011100006	104011100006	104011100006	104011100006	Decal-Compartment overhaul
10	103003100009	103003100009	103003100009	103003100004	103003100004	103003100009	103003100009	Decal-Contact information
11	103003100014	103003100014	103003100014	1	/	103003100014	103003100014	Decal-Recyclable logo
12	103008103006	103008103006	103008103006	103008103006	103008103006	103008103006	103008103006	LOGO-Symbol (small)
13	103007103002	103007103002	103007103002	103007103002	103007103002	103007103002	103007103002	Decal-Tipping hazard
14	101016100030	101016100030	101016100030	101048100014	101048100014	101016100030	101016100030	Decal-Anchorage point
15	104011100015	104011100015	104011100015	104011100015	104011100015	104011100015	104011100015	Decal-Tipping hazard
16	104011100019	104011100019	104011100019	104011100019	104011100019	104011100019	104011100019	Decal-Crushing hazard
17	104011100020	104011100020	104011100020	104011100020	104011100020	104011100020	104011100020	Decal-General safety instructions
18	103006103003	/	1	1	1	1	1	Decal-Operation instructions



Table 9-1 Description of Decals (Continued)

No.	CSA	CE-Metric	CE-Imperial	GB-lithium battery	GB	AS	KCS	Description
19	104011100017	104011100017	104011100017	104011100017	104011100017	104011100017	104011100017	Decal-Foot switch
20	104011100009	104011100009	104011100009	104011100009	104011100009	104011100009	104011100009	Decal-Read manuals
21	103007103001	103004103003	103004103003	103004103003	104008100011	103004103003	104008100011	Decal-Rated platform capacity of 230kg
22	104011100021	104011100021	104011100021	104011100021	104011100021	104011100021	104011100021	Decal-Crushing hazard
23	216060000002	216060000002	216060000002	216060000002	216060000002	216060000002	216060000002	Yellow & black hazard warning stripe tape
24	101016100034	101016100034	101016100034	101016100034	101016100034	101016100034	101016100034	Decal-Noise level of 72dB
25	104011100013	104011100013	104011100013	104011100013	104011100013	104011100013	104011100013	Decal-Electrocution hazard
26	103003100015	103003100015	103003100015	103003100004	103003100004	103003100015	103003100015	Decal-Contact information
27	104011100012	104011100012	104011100012	104011100012	104011100012	104011100012	104011100012	Decal-Fall hazard
28	104011100003	104011100003	104011100003	104011100003	104011100003	104011100003	104011100003	Decal-Hydraulic oil level
29	104011100010	104011100010	104011100010	104011100010	104011100010	104011100010	104011100010	Decal-Hydraulic oil level
30	104010100021	104010100021	104010100021	104010100021	104010100021	104010100021	104010100021	Decal-Applicable temperature range
31	103006103000	103006103000	103006103000	103006103000	103006103000	103006103000	103006103000	Decal-Emergency Iowering
32	103006103011	103006103011	103006103011	103006103011	103006103011	103006103011	103006103011	Decal-Direction marking
33	103006103012	103006103012	103006103012	103006103012	103006103012	103006103012	103006103012	Decal-Direction marking
34	101012100001	101012100001	101012100001	101012100001	101012100001	101012100001	101012100001	Decal-No smoking or open flames
35	215050000001	215050000001	215050000001	215050000001	215050000001	215050000001	215050000001	Blind rivet
36	101012100010	101012100010	101012100010	101012100010	101012100010	101012100010	101012100010	Decal-Electrocution hazard
37–1	101012100014	101012100014	101012100014	/	101023100012	101012100014	101012100014	Decal-Charging voltage



Table 9-1 Description of Decals (Continued)

No.	CSA	CE-Metric	CE-Imperial	GB-lithium battery	BD	AS	KCS	Description
37–2	1	/	1	114002103016	1	1	/	Decal-Charging plug
38	103004103005	103011103013	103011103013	105001100057	105001100057	105018100005	105058103003	Nameplate
39	104009100022	104009100022	104009100022	104009100018	104009100018	104009100022	104009100022	Decal-Hydraulic oil marking
40	103010103014	1	/	1	1	/	/	Decal-Non-insulated
41	101040103015	1	1	1	1	1	1	Decal-Annual inspection date
42	1	103006103013	103006103013	1	1	1	/	Decal-Anti-collision bar reset
43	1	103006103015	1	1	1	1	1	Decal-230V
44	/	/	/	114002103014	1	/	/	Decal-Power switching
45–1	1	1	1	101048103033	1	1	/	Decal-Lithium battery
45–2	/	/	/	1	114006103011	/	/	Decal-Lead acid battery
46	/	/	/	114006103012	114006103012	/	/	Decal-QR code



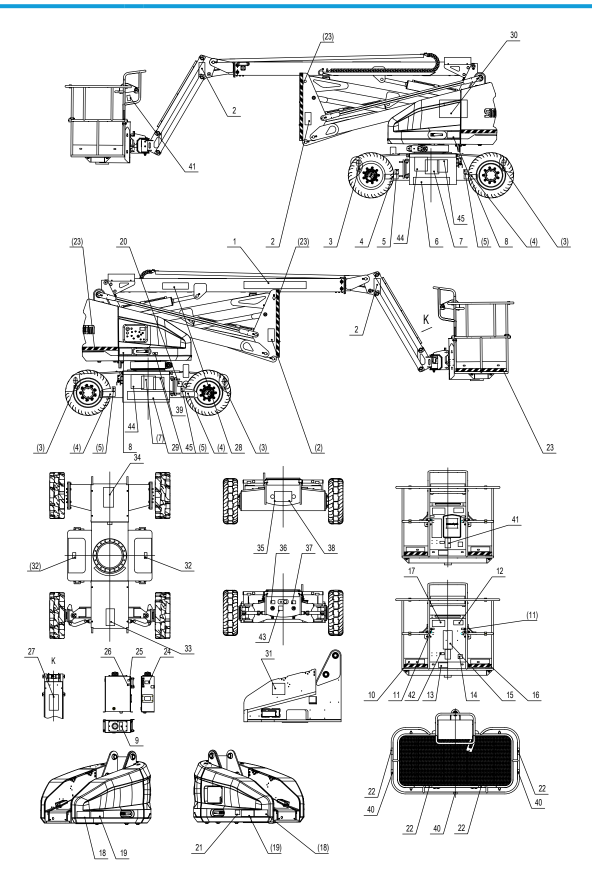


Fig 2 Decals Diagram-2



Table 9-2 Description of Decals

No.	ANSI -GTZZ14EJ	ANSI -GTZZ16EJ	CSA -GTZZ16EJ	CE-Metric -GTZZ16EJ	CE-Imperial -GTZZ16EJ	GB-Lithium battery -GTZZ16EJ	GB -GTZZ16EJ	Description
	103006103008	103007103004	103007103006	103005000004	103007103010	103007103011	103005000005	Decals diagram
-	105058103003	105058103003	105058103003	105058103003	105058103003	105058103003	105058103003	LOGO-SINOBOOM (small)
2	104011100011	104011100011	104011100011	104011100011	104011100011	104011100011	104011100011	Decal-Crushing hazard
3	104011100002	104011100002	104011100002	104011100002	104011100002	104011100002	104011100002	Decal-Lifting point
4	104011100001	104011100001	104011100001	104011100001	104011100001	104011100001	104011100001	Decal-Tipping hazard
5-1	103006103009	/	/	/	/	/	/	Decal-Ground pressure 3580kg
5-2	/	103007103009	103007103009	103007103008	103007103008	103007103008	103007103008	Decal-Ground pressure 3760kg
9	103003100009	103003100009	103003100009	103003100009	103003100009	103003100004	103003100004	Decal-Contact information
7	103003100014	103003100014	103003100014	103003100014	103003100014	1	1	Decal-Recyclable logo
80	104011100006	104011100006	104011100006	104011100006	104011100006	104011100006	104011100006	Decal-Compartment overhaul
6	104009100022	104009100022	104009100022	104009100022	104009100022	104009100018	104009100018	Decal-Hydraulic oil marking
10	103007103002	103007103002	103007103002	103007103002	103007103002	103007103002	103007103002	Decal-Tipping hazard
11	101016100030	101016100030	101016100030	101016100030	101016100030	101048100014	101048100014	Decal-Anchorage point
12	104011100009	104011100009	104011100009	104011100009	104011100009	104011100009	104011100009	Decal-Read manuals
13	104011100019	104011100019	104011100019	104011100019	104011100019	104011100019	104011100019	Decal-Crushing hazard
14	104011100017	104011100017	104011100017	104011100017	104011100017	104011100017	104011100017	Decal-Foot switch
15	104011100020	104011100020	104011100020	104011100020	104011100020	104011100020	104011100020	Decal-General safety instructions
16	103007103001	103007103001	103007103001	103004103003	103004103003	103004103003	104008100011	Decal-Rated platform capacity of 230kg
17	104011100015	104011100015	104011100015	104011100015	104011100015	104011100015	104011100015	Decal-Tipping hazard



Table 9-2 Description of Decals (Continued)

No.	ANSI -GTZZ14EJ	ANSI -GTZZ16EJ	CSA -GTZZ16EJ	CE-Metric -GTZZ16EJ	CE-Imperial -GTZZ16EJ	GB-Lithium battery -GTZZ16EJ	GB -GTZZ16EJ	Description
	104011100007	104011100007	104011100007	104011100007	104011100007	104011100007	104011100007	Decal-Tipping hazard
	104011100013	104011100013	104011100013	104011100013	104011100013	104011100013	104011100013	Decal-Electrocution hazard
	104011100016	104011100016	104011100016	104011100016	104011100016	104011100016	104011100016	Decal-Emergency stop button
	101016100034	101016100034	101016100034	101016100034	101016100034	101016100034	101016100034	Decal-Noise level of 72dB
22	104011100021	104011100021	104011100021	104011100021	104011100021	104011100021	104011100021	Decal-Crushing hazard
23	216060000002	216060000002	216060000002	216060000002	216060000002	216060000002	216060000002	Yellow & black hazard warning stripe tape
24	104010100021	104010100021	104010100021	104010100021	104010100021	104010100021	104010100021	Decal-Applicable temperature range
25	104011100010	104011100010	104011100010	104011100010	104011100010	104011100010	104011100010	Decal-Hydraulic oil level
26	104011100003	104011100003	104011100003	104011100003	104011100003	104011100003	104011100003	Decal-Hydraulic oil level
	104011100012	104011100012	104011100012	104011100012	104011100012	104011100012	104011100012	Decal-Fall hazard
28-1	103006103001	/	/	1	/	1	/	Decal-Imperial trade ID
28-2	/	103007103005	103007103005	1	103007103005	1	1	Decal-Imperial trade ID
28-3	/	/	/	103007103007	/	103007103007	103007103007	Decal-Metric trade ID
	103003100015	103003100015	103003100015	103003100015	103003100015	103003100004	103003100004	Decal-Contact information
	103008103006	103008103006	103008103006	103008103006	103008103006	103008103006	103008103006	LOGO-Symbol (small)
	103006103000	103006103000	103006103000	103006103000	103006103000	103006103000	103006103000	Decal-Emergency lowering
	101012100001	101012100001	101012100001	101012100001	101012100001	101012100001	101012100001	Decal-No smoking or open flames
	103006103011	103006103011	103006103011	103006103011	103006103011	103006103011	103006103011	Decal-Direction marking
	103006103012	103006103012	103006103012	103006103012	103006103012	103006103012	103006103012	Decal-Direction marking
						=		



Table 9-2 Description of Decals (Continued)

						(505.		
Ö	ANSI -GTZZ14EJ	ANSI -GTZZ16EJ	CSA -GTZZ16EJ	CE-Metric -GTZZ16EJ	CE-Imperial -GTZZ16EJ	GB-Lithium battery -GTZZ16EJ	GB -GTZZ16EJ	Description
35	215050000012	215050000012	215050000001	215050000001	215050000001	215050000001	215050000001	Blind rivet
36	101012100010	101012100010	101012100010	101012100010	101012100010	101012100010	101012100010	Decal-Electrocution hazard
37-1	101012100014	101012100014	101012100014	101012100014	101012100014	1	101023100012	Decal-Charging voltage
37-2	1	1	1	1	1	114002103016	1	Decal-Charging plug
38	103004103005	103004103005	103004103005	103011103013	103011103013	105001100057	105001100057	Nameplate
39	101040103015	101040103015	101040103015	1	1	1	1	Decal-Annual inspection date
40	103010103014	103010103014	103010103014	1	/	/	/	Decal-Non-insulated
41	103006103003	103006103003	103006103003	1	1	1	1	Decal-Operation instructions
42	1	1	/	103006103013	103006103013	/	/	Decal-Anti-collision bar reset
43	1	1	1	103006103015	1	1	/	Decal-230V
44	1	1	/	/	/	114002103014	1	Decal-Power switching
45-1	1	1	1	1	1	101048103033	1	Decal-Lithium battery
45-2	/	1	/	1	1	/	114006103011	Decal-Lead acid battery
46	/	/	/	/	1	114006103012	114006103012	Decal-QR code

10 MAINTENANCE

This chapter provides the operator with the additional information needed to properly operate and maintain the machine and is only intended to assist the operator in performing routine maintenance tasks. For more comprehensive maintenance instructions, please refer to the *Inspection and Preventive Maintenance Schedule* and the Maintenance Manual.

10.1 LUBRICATION

In order to ensure the performance and service life of the machine and its components, the moving parts must be regularly inspected and lubricated.

NOTICE

- Mixing lubricating oil of different grades will change its property, and bring damage to the machine. When adding lubricating oil, the oil to be added must have the same grade as that of the oil being used by the machine.
- Using lubricating oil mixed with dust can lead to premature wear of the sliding surfaces and shorten the service life of the machine. Before adding lubricating oil, the oil cup and other surfaces must be cleaned.
- Failure to comply with lubrication intervals or lack of lubrication can cause machine damage and increase repair costs and downtime.

WARNING

- During machine lubrication, unrelated personnel are prohibited from operating the machine, because accidental operation of the machine may bring serious danger to the operator.
- If lubricating oil gets into the eyes, rinse the
 eyes immediately with clean water and seek
 medical attention in time. If the skin comes into
 contact with lubricating oil, make sure to thoroughly wash the skin with water.

Table 10-1

No.	Position	Interval	Lubricating oil/grease grade	Operation
1	Travel drive	Every 3 months or 250 working hours	Refer to the <i>Gear Oil</i> section	Check oil level
'	device	Every 1 year or 1000 working hours	Refer to the Gear Oil Section	Replace oil
2	Slewing drive	Every 3 months or 250 working hours	Refer to the <i>Gear Oil</i> section	Check oil level
2	device	Every 1 year or 1000 working hours	Refer to the Gear Off Section	Replace oil



Table 10-1 (Continued)

No.	Position	Interval	Lubricating oil/grease grade	Operation
3	Slewing bearing	Every 3 months or 250 working hours	ZL-3 lithium-based lubricating grease	Add oil with oil gun

Notes: If the machine uses integrated slewing bearing (including both the slewing drive device and slewing bearing) to perform the slewing movement, just conduct inspection and lubrication as per the requirements of No.3 in the table.

Lubrication intervals are based on machine usage under normal operating conditions, and if the machine is used in harsh conditions (such as dusty environments) or abnormal conditions, the inspection and lubrication should be performed more frequently.

Hydraulic Oil

The hydraulic oil filled when the machine leaves the factory is generally L-HV32 or L-HM46 or other hydraulic oil required by customers. The environment temperature varies from region to region, so choose the hydraulic oil suitable for your region as suggested by the following table.

10.2 OIL REQUIREMENTS

NOTICE

- Please choose appropriate oil according to the ambient temperature and local regulations, and the use of unqualified oil will damage the machine components.
- Oils of different grades or viscosities should not be mixed. The oil to be added must have the same grade and viscosity as that of the oil being used by the machine.
- If special oil is required by the environments or users, please contact Sinoboom.

MARNING

- Before filling oil, wait until the temperature of the machine drops to room temperature, otherwise it may cause splashes, burns or other personal injury.
- It is strictly forbidden to use inferior oils. The use of inferior oils will bring damage to the machine, and the resulting failure will not be guaranteed by Sinoboom.



_				_	_
Та	h	le	1	O.	-2

Applicable environment temperature	amer	Mobil	Shell	Castrol
> 40°C (104°F)	L-HM46	DTE 10 Excel 46	S2M46	Hyspin AWH-M46
-25°C ~ 40°C (-13°F ~ 104°F)	L-HV32	DTE 10 Excel 32	TELLUS-S3VE32	Hyspin HVI-32
<-30°C (-22°F)	Special oil to be determined			

Gear Oil

The gear oil filled in the factory usually has the viscosity grade of 80W-90, and is suitable for use in areas with ambient temperature range of -12 \sim 40°C (10.4 \sim 104°F). If the ambient temperature is beyond the applicable range, please select other appropriate gear oil.

The ambient temperature varies from region to region, so please choose the gear oil that suits your region according to the recommendations in the table below.

Table 10-3

Viscosity grade	Recommended ambient temperature
75W-90	-40 ~ 30°C (-40 ~ 86°F)
80W-90	-26 ~ 40°C (-14.8 ~ 104°F)
85W-90	-12 ~ 40°C (10.4 ~ 104°F)

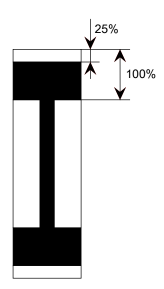


Fig 1

10.3 TIRE ASSEMBLY

Check Tires and Rims

Check the tires and rims daily and replace the tire if any of the following defects is found:

- The tire is severely cracked, broken, deformed or has other abnormalities.
- The tire ply has a smooth, uniform cut with a total length of more than 75mm (3in).
- The tire ply has a crack or fissure that exceeds 25mm (1in) in either direction.
- The tire has a perforation with the diameter of over 25mm (1in).
- · The tire has a large bulge.
- The wear extent of the tire's off-ground support surface exceeds 25%.

Check Wheel Fasteners

The wheel fasteners should be tightened before the machine is put into service for the first time and after each tire is removed. Check and tighten the wheel fasteners to the specified torque every 3 months or 250 working hours.



Replacement Requirements

WARNING

- The tires and rims on the machine have been designed and selected according to the overall performance and load stability requirements of the machine, so their models, rim width, installation center surface, diameter, etc. must not be changed, otherwise it may result in an unsafe condition regarding stability.
- Use the special wheel nut that suits the rim bolt. The wheel nuts must be installed and maintained with the proper tightening torque to prevent loose rims, broken studs and tire detachment from the axle. Be sure to only use the nut that matches the cone angle of the wheel.

Hunan Sinoboom Intelligent Equipment Co., Ltd. recommends the replacement tire be of the same size, ply rating and brand as the original tire. For the tire part number of a specific machine model, please reference its Parts Manual. If the replacement tire is not as Hunan Sinoboom Intelligent Equipment Co., Ltd. recommends, the following requirements should be met:

- With the ply rating/rated load capacity and dimension equal to or greater than the original.
- With the tire tread contact width equal to or greater than the original.
- With the wheel diameter, width and offset dimensions equal to the original.
- Approved for the application by the tire manufacturer (including intended purposes, maximum drive speed and maximum tire load, etc.).
- Due to the size difference between different tire brands, both tires on the same axle should be of the same brand.

NOTICE

Unless specifically approved by Sinoboom, do not replace foam-filled tires with pneumatic tires.

Replace Tire

WARNING

Tighten the nut to the proper torque to prevent the wheel from loosening. Use a torque wrench to tighten the fastener, if you don't have a torque wrench, use a socket wrench to tighten the fastener and then immediately have a service station or dealer to tighten the fastener to the correct torque. Over-tightening will cause the bolts to break or permanently deform the bolt holes in the wheels.

The correct steps to replace a tire are as follows:

- 1. Make sure the machine is in stowed position.
- Press the main power switch and disconnect all power sources (such as battery charger) connected to the machine.
- Use a wrench to loosen but do not remove the tire retaining nut.
- **4.** Use a jack with sufficient load capacity to lift the machine frame to the appropriate height so that the tire assembly is off the ground.
- Remove the tire retaining nuts and bolts alternately, and then remove the tire.
- **6.** Align the mounting hole of the new tire with the corresponding mounting hole in the frame.
- After applying Loctite 272 threadlocking adhesive to the bolts and nuts, install the bolt and nuts sequentially.
- Tighten all nuts by hand first to prevent loosening of the bolts and nuts. Never apply lubricant to threads or nuts.
- **9.** Then tighten the nuts step by step in the order as shown below. Please refer to the recommended torque in the table below for tightening.



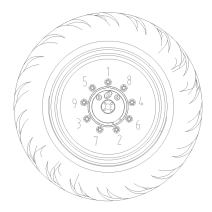


Fig 2 Diagram of wheel nuts tightening sequence

Table 10-4 Table of front wheel nuts tightening torque

First step	Second step	Third step
100Nm	180Nm	246Nm
(74ft-lb)	(133ft-lb)	(182ft-lb)

Table 10-5 Table of rear wheel nuts tightening torque

First step	Second step	Third step
100Nm	200Nm	283Nm
(74ft-lb)	(148ft-lb)	(209ft-lb)

10.4 INSPECTION AND PREVENTATIVE MAINTENANCE SCHEDULE

This section provides safety and other necessary information for machine operators. For maximum service life and safe operation of the machine, ensure that all necessary inspection and maintenance works have been completed before placing the machine into service.

It is quite important to establish and implement a comprehensive inspection and preventive maintenance schedule. This manual outlines the frequent inspection and maintenance works recommended by Hunan Sinoboom Intelligent Co., Ltd. Consult your national, regional or local regulations for aerial work platforms. The frequency of the inspection and maintenance must be increased as required by the environment, requirements and frequency of usage.

Pre-delivery Inspection

The pre-delivery inspection shall be performed by qualified Sinoboom equipment mechanics.

The pre-delivery inspection shall be performed before each sale, lease or rental delivery.

Refer to the *Inspection and Preventative Maintenance Schedule* for items requiring this inspection. Refer to the corresponding section of this manual to perform the inspection and maintenance procedures.

Pre-operation Inspection

Before each start of work, restart of work and change of user, and after each maintenance operation, the pre-operation inspection must be performed. Refer to the Pre-operation Inspection section of the Operation Manual for the detailed information. The Operation Manual must be entirely read and understood before performing the pre-operation inspection.

Frequent Inspection

The frequent inspection shall be performed by qualified Sinoboom equipment mechanics.

The frequent inspection shall be performed for each machine in service for 3 months or 250 hours (whichever comes first) or out of service for more than 3 months. The frequency of this inspection must be increased as required by the environment, requirements and frequency of usage.

The items included in the frequent inspection are the same as those in the pre-delivery inspection.

Annual Machine Inspection

An annual machine inspection must be performed once a year and no later than 13 months from the date of the prior annual machine inspection. Hunan Sinoboom Intelligent Equipment Co., Ltd. recommends this task be performed by a factory-trained service technician, a person recognized by Sinoboom as one who, by possession of a recognized degree, certificate and training, has successfully demonstrated the ability and proficiency to service, repair and maintain the subject Sinoboom product model.

Refer to the *Inspection and Preventive Maintenance Schedule* for items requiring this inspection, and refer to the corresponding section of this manual to perform inspection and maintenance procedures.



Preventive Maintenance

The preventive maintenance operation shall be performed by qualified Sinoboom equipment mechanics. The frequency of the inspection and maintenance must be increased as required by the environment, requirements and frequency of usage.

Refer to the *Inspection and Preventative Maintenance Schedule* for items requiring this inspection. Refer to the corresponding section of this manual to perform the inspection and maintenance procedures.

Responsible Persons and Qualifications for Performing Inspection and Maintenance

Table 10-6

Inspection Type	Inspection Frequency	Primary Responsible Persons	Service Qualifications
Pre-operation Inspection	Before each start of work, restart of work and change of user, and after each maintenance operation	User or operator	Properly trained user or operator
Pre-delivery Inspection	Before each sale, lease or rental delivery	Owner, dealer or user	Qualified Sinoboom mechanic
Frequent Inspection	In service for 3 months or 250 hours (whichever comes first) or out of service for more than 3 months	Owner, dealer or user	Qualified Sinoboom mechanic
Annual Machine Inspection	Once a year and no later than 13 months from the date of the prior annual machine inspection	Owner, dealer or user	Factory-trained service technician
Preventive Maintenance	At intervals specified in the <i>Inspection and Preventative Maintenance</i> Schedule	Owner, dealer or user	Qualified Sinoboom mechanic

Inspection and Preventative Maintenance Schedule

Perform inspection and preventive maintenance for the items in the table below at prescribed intervals. The intervals of inspection and maintenance are calculated based on the months elapsed since the machine has been put into service or the "cumulative working time" on the turntable controller display (whichever comes first).

The inspection cycle is based on the use of machine under normal working conditions, and the cycle should be shortened accordingly if the machine is used in harsh working conditions.

Table 10-7 Inspection and Preventative Maintenance Schedule

	Intervals				
Items	Before each delivery¹or quarterly²	Semiannually ³	Annually ⁴		
Chassis assembly	Chassis assembly				
Chassis	2	2	2		
Tire	1, 2	1, 2	1, 2		
Wheel fastener	150	1 ⁵⁰	150		
Travel motor	1, 2	1, 2	1, 2		
Travel reducer	1, 2, 6	1, 2, 6	1, 2, 6, 11		



Table 10-7 Inspection and Preventative Maintenance Schedule (Continued)

	Intervals			
Items	Before each delivery¹or quarterly²	Semiannually ³	Annually⁴	
Steering component	1, 2	1, 2	1, 2	
Outrigger, telescopic shaft(if equipped)	1, 2, 3	1, 2, 3	1, 2, 3	
Bearing	1, 2, 5, 12	1, 2, 5, 12	1, 2, 5, 12	
Turntable assembly	•		•	
Turntable	2	2	2	
Slewing bearing or slewing reducer	150, 2, 6, 12	150, 2, 6, 12	150, 2, 6, 8, 12	
Slewing reducer (if equipped)	1, 2, 6	1, 2, 6	1, 2, 6, 11	
Central rotary joint	6	6	6	
Slewing motor	1, 6	1, 6	1, 6	
Turntable pin(if equipped)	1, 2, 3	1, 2, 3	1, 2, 3	
Turntable cover assembly	1, 2, 3	1, 2, 3	1, 2, 3	
Boom assembly	1		1	
Boom weldment	1, 2	1, 2	1, 2	
Hose or wire rope bracket	1, 2	1, 2	1, 2	
Pulley and slider assembly	1, 2	1, 2	1, 2	
Bearing	1, 2, 5, 12	1, 2, 5, 12	1, 2, 5, 12	
Cover or protective guard (if equipped)	1, 2	1, 2	1, 2	
Drag chain or wire rope system (if equipped)	1, 2, 3, 5	1, 2, 3, 5	1, 2, 3, 5	
Pivot pin and retaining ring	1, 2	1, 2	1, 2	
Platform assembly	•			
Guardrail	2	2	2	
Access gate	1, 2, 3	1, 2, 3	1, 2, 3	
Floor	2	2	2	
Swing cylinder	1, 2, 5, 6	1, 2, 5, 6	1, 2, 5, 6	
Safety belt anchorage point	1, 2, 7	1, 2, 7	1, 2, 7	
Hydraulic system				
Hydraulic pump	1, 2, 6	1, 2, 6	1, 2, 6	
Hydraulic cylinder	1, 2, 5, 6	1, 2, 5, 6	1, 2, 5, 6	
Oscillating cylinder exhausting(if equipped)	10 ^{NO.1}	10 ^{NO.1}	10NO.1	
Hydraulic valve	1, 2, 5, 6	1, 2, 5, 6	1, 2, 5, 6	



Table 10-7 Inspection and Preventative Maintenance Schedule (Continued)

	Intervals			
Items	Before each delivery¹or quarterly²	Semiannually ³	Annually ⁴	
Counterbalance valve locking check (if equipped)	10NO.1	10 ^{NO.1}	10NO.1	
Hydraulic connecting pin and retaining ring	1, 2	1, 2	1, 2	
Hydraulic hose, pipeline and joint	1, 2, 6	1, 2, 6	1, 2, 6	
Hydraulic tank, cap and vent	1, 2, 3, 5, 6	1, 2, 3, 5, 6	1, 2, 3, 5, 6	
Hydraulic oil filter	1, 5, 6	1, 5, 6, 11 ⁵⁰	1, 5, 6, 11 ⁵⁰	
Hydraulic oil	5, 6	5, 6	5, 6, 11	
Electrical system				
Electrical wiring, connector	1, 2	1, 2	1, 2	
Battery	1, 2, 6, 9, 12	1, 2, 6, 9, 12	1, 2, 6, 9, 12	
Electrolyte	6	6	6	
Charging function	3	3	3	
Instrument, meter, switch, lamp, horn	1, 3	1, 3	1, 3	
Functions and controls				
Platform controller	1, 3, 4, 7, 10	1, 3, 4, 7, 10	1, 3, 4, 7, 10	
Turntable controller	1, 3, 4, 7, 10	1, 3, 4, 7, 10	1, 3, 4, 7, 10	
Function control lock, protective device and brake	1, 3, 10	1, 3, 10	1, 3, 10	
Foot switch	1, 3, 10	1, 3, 10	1, 3, 10	
Emergency stop button (ground and platform)	1, 3, 10	1, 3, 10	1, 3, 10	
Limit switch and main power switch	1, 3, 10	1, 3, 10	1, 3, 10	
Pothole protection device (if equipped)	1, 3, 10	1, 3, 10	1, 3, 10	
Overload limit system	1, 3, 10	1, 3, 10	1, 3, 10	
Tilt alarm device	1, 3, 10	1, 3, 10	1, 3, 10	
Drive brake	1, 3, 10	1, 3, 10	1, 3, 10	
Rotation brake	1, 3, 10	1, 3, 10	1, 3, 10	
Other inspection items				
Operation Manual in the manuals storage box	10	10	10	
All decals/labels complete, clear and secure	10	10	10	
Annual inspection date of the machine	1	1	10	



Table 10-7 Inspection and Preventative Maintenance Schedule (Continued)

	Intervals			
Items	Before each delivery¹or quarterly²	Semiannually ³	Annually ⁴	
No unapproved changes or additions	10	10	10	
All safety publications included	10	10	10	
General structural components and welds	2	2	2	
All fasteners, pins, protective guards and covers	1, 2	1, 2	1, 2	
Grease and lubricating to specifications	10	10	10	
Functional test of all systems	10	10	10	
Paint and appearance	5	5	5	
Inspection date stamped on the chassis	1	1	10	
Notify Sinoboom of machine ownership	1	1	10	



Table 10-7 Inspection and Preventative Maintenance Schedule (Continued)

		Intervals		
Items	Before each delivery¹or quarterly²	Semiannually ³	Annually ⁴	

Note:

- ¹ Before each sale, lease or shipment;
- ² In service for 3 months or 250 hours; or out of service for more than 3 months;
- ³ In service for 6 months or 500 hours;
- ⁴ Once a year and no later than 13 months from the date of the prior annual machine inspection;
- ⁵⁰ The first inspection work shall be performed after the machine has been in service for 50 hours for the first time; This only happens once in the service life of the machine;
- ²⁵⁰ The first inspection work shall be performed after the machine has been in service for 250 hours for the first time. This only happens once in the service life of the machine.
- ^{NO.1} Before the machine is put into service for the first time, or before the first use after the oscillating cylinder or counterbalance valve is replaced.

Performance code:

- 1. Check for correct installation (accurate position, firmly installed, tightened according to the specified torque)
- 2. Visual inspection for damage (cracks, cracked welds, deformation, wear, corrosion, excessive wear, gouges, abrasions and exposed threads)
- 3. Check for normal function
- Return to neutral position or "off" position normally (the self-reset switch can return to neutral position or "off" position after released)
- 5. Clean and free of foreign objects
- 6. Check for correct sealing, leaking and level
- 7. Labels complete, clear and secure
- 8. Check for appropriate tolerances
- 9. Fully charged
- 10. Validation/Execution
- 11. Replace the oil or filter element
- 12. Correctly lubricated

11 OPTIONS

11.1 SECONDARY GUARDING DEVICE

Self-propelled boom-supported elevating work platforms are designed to transport people, tools and materials to aerial workplaces. When the operator stands on the platform to operate the machine with the back facing the telescoping direction of the boom and the head facing the elevating direction of the boom, due to failure to notice obstacles behind or overhead in time or accidental operation, life-threatening dangers may result. The Secondary Guarding device can protect the operator by preventing the operator from being trapped.

WARNING

Unsafe Operation Hazard



 Except for designated models and corresponding markets, it is forbidden to install the Secondary Guarding device on products with other models or in other markets than specified.



 Before using the Secondary Guarding device, the safety rules and all operating instructions should be read, understood and observed. This manual should always be kept an integral part with the Secondary Guarding device.



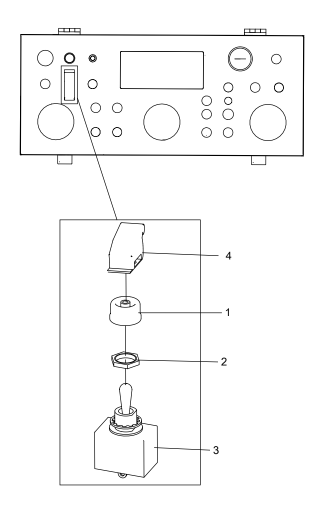


Fig 1

Table 11-1

No.	Part Number	Part Name	Quantity	Comment
1	203080000101	Waterproof cap	1	
2	203080000109	Slotted nut	1	
3	203060000021	Toggle switch	1	
4	203060000150	Toggle switch guard	1	If equipped



Parts List

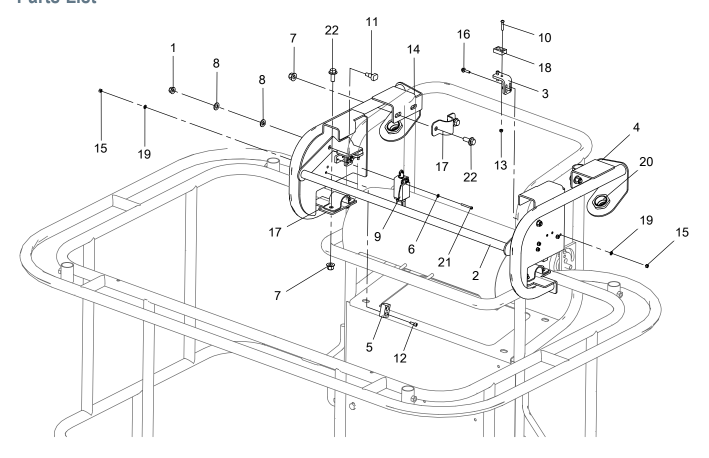


Fig 2

Table 11-2

No.	Part Number	Part Name	Quantity	Comment
1	215030000108	Nut M8-8-ZnD GB/T 6183	2	
2	105070043011	Support	1	
3	105070043028	Folded plate	2	
4	105070043030	Support	1	
5	103010013495	Cushion block	2	
6	215040000031	Washer 4-A2 GB/T 97.1	4	
7	215030000109	Nut M10-8-ZnD GB/T 6183	8	
8	215040000035	Washer 10-200HV-ZnD GB/T 97.1	4	
9	203060003031	Travel switch (Schneider)	2	
10	215020000113	Screw M5×25-A2-70 GB/T 818	4	
11	105070043031	Bolt	2	
12	215020000007	Screw M5×16-A2-70 GB/T 70.1	4	
13	215030000091	Nut M5-8-A2-70 GB/T 6184	4	
14	105070043032	Support	1	
15	215030000003	Nut M5-A2-70 GB/T 6170	8	



Table 11-2 (Continued)

No.	Part Number	Part Name	Quantity	Comment
16	215010000256	Bolt M5×20-8.8-ZnD GB/T 5789	4	
17	105029043013	Plate	4	
18	209990003011	Magnet	2	
19	215040000032	Washer 5-A2 GB/T 97.1	12	
20	203050003058	Strobe light	2	
21	215020000212	Screw M4×35-A2-70 GB/T 818	4	
22	215010000238	Bolt M10×25-8.8-ZnD GB/T 5789	8	

Installation and Removal

WARNING

Unsafe Operation Hazard



Except for designated models and corresponding markets, it is forbidden to install the Secondary Guarding device on products with other models or in other markets than specified.

Installation instructions

- 1. Position the support (#4 or #14) at the mounting position on the platform railing, align the support with the mounting hole on mounting plate #17, and use bolts and nuts to secure the support to the platform railing. Install the support on the other side of the platform in the same way.
- 2. Align the folded plate #3 with the mounting holes on the left and right supports, tighten it with bolts, washers and nuts, and install the magnet #18 on the foldable plate.
- 3. Then align the support #2 with the mounting holes on the left and right supports, and make the folded plates on both sides of support #2 attracted by magnets, and tighten it with bolts, washers and nuts.
- Install the cushion block #5 on the left and right supports in turn, and tighten it with screws, washers and nuts.
- **5.** Install the travel switch #9 on the left and right supports in turn, and tighten it with screws and washers.
- **6.** Install the strobe light #20 on the left and right

supports in turn.

7. Connect the Secondary Guarding harness.

Removal instructions

Disassemble the Secondary Guarding device in the reverse order of the installation instructions.

Instructions for Use

- Under normal circumstances, the folded plates on both sides of support #2 will be attracted by the magnets below.
- 2. Press down the railing of support #2 so that the folded plates on both sides detach from the magnets and cock up, and the travel switch will be disconnected, the left and right strobe lights will flash, and all functions on the platform controller will be disabled.
- Depress the foot switch while operating the release switch on the platform controller, and the boom can be retracted and lowered, and the turntable can rotate slowly.
- 4. To enable the boom extending and elevating functions, lift the railing of support #2 up until the folded plates on both sides are re-attracted by the magnets and the strobe light goes out.



Wiring Harness and Schematic Diagram

Secondary Guarding Harness

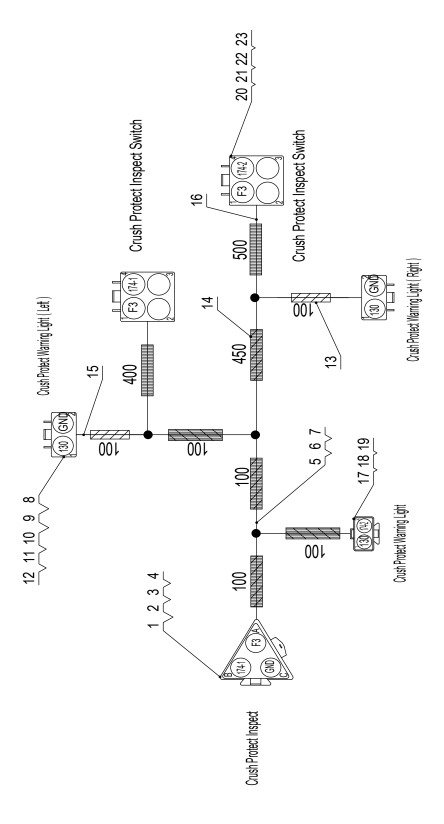


Fig 3



Table 11-3

No.	Part Number	Part Name	Quantity	Comment
1	203080000405	Sheath	1	
2	203080000046	Lock	1	
3	203080000033	Tape-on-reel male terminal	5	
4	203080000466	Tail clamp (3-pin, male)	1	
5	203080003313	Thin-walled automotive wires	2	
6	203080003326	Thin-walled automotive wires	1	
7	203080000564	Thin-walled automotive wires (white)	5	
8	203080000410	Sheath	2	
9	203080000016	Lock	2	
10	203080000041	Tape-on-reel female terminal	8	
11	203080000437	Tail attachment (2-pin, female)	2	
12	203080000448	Rubber connector (2-pin)	2	
13	203080000417	Nylon hose (closed-end)	1	
14	203080000424	Nylon hose (closed-end)	1	
15	203080000563	Thin-walled automotive wires (black)	1	
16	203080000562	Thin-walled automotive wires (red)	1	
17	203080000408	Sheath	1	
18	203080000021	Lock	1	
19	203080000462	Tail attachment (2-pin, male)	1	
20	203080000044	Sheath	2	
21	203080000020	Lock	2	
22	203080000445	Tail attachment (4-pin, female)	2	
23	203080000446	Rubber connector (4-pin)	2	



Electrical Schematic Diagram of Secondary Guarding Device

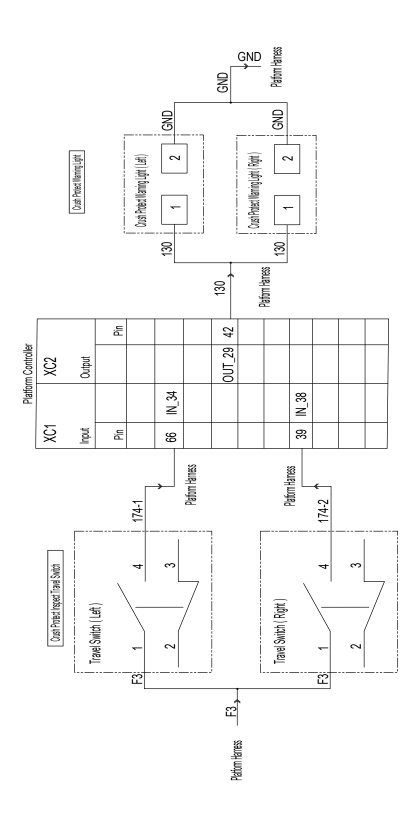


Fig 4



Wiring Diagram of Platform Controller

The diagram below only shows the wiring related to the Secondary Guarding device, and the complete wiring layout can be found in the complete platform controller wiring diagram.

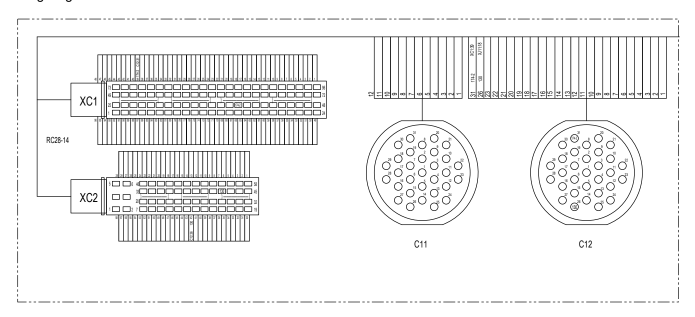


Fig 5

Platform Harness

The figure below only shows the platform harness related to Secondary Guarding device, and the complete harness layout can be found in the complete platform harness diagram.

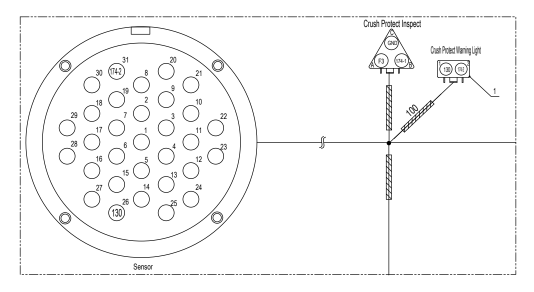


Fig 6



Table 11-4

No.	. Part Number	Part Name	Quantity	Comment
1	203080000474	Waterproof cap (2-pin, female terminal)	1	

Electrical Schematic Diagram of Platform

The diagram below only shows the electrical schematic related to the Secondary Guarding device, and the complete electrical schematic can be found in the complete electrical schematic diagram of platform.

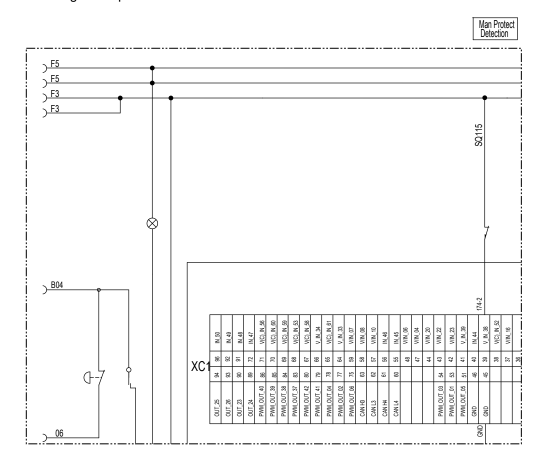


Fig 7



11.2 PIPE CRADLE

Parts List

Self-propelled boom-supported elevating work platforms are designed to transport people, tools and materials to aerial workplaces. When it is needed to transport the pipe materials to an aerial position, the pipe cradle serves as a supporting unit to hold and secure the pipe materials for safe transport.

WARNING

Unsafe Operation Hazard



 Except for designated models and corresponding markets, it is forbidden to install the pipe cradle on products with other models or in other markets than specified.



Before using the pipe cradle, the safety rules and all operating instructions should be read, understood and observed. This manual should always be kept as an integral part with the pipe cradle.

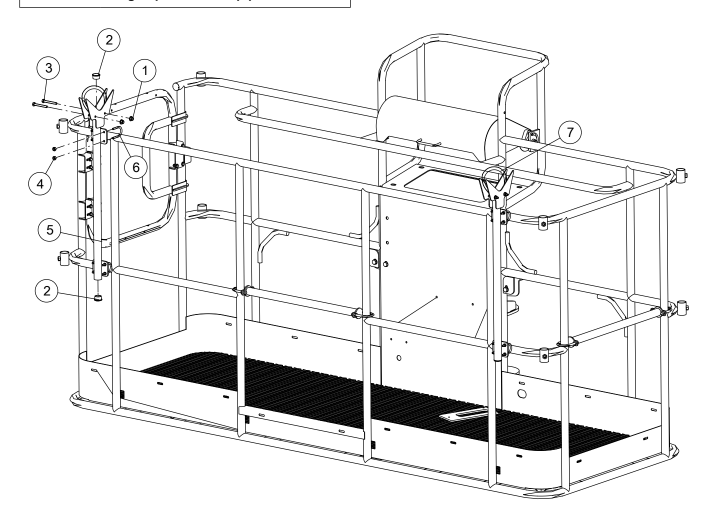


Fig 8



т.	h	۱.	4	4	_
Ta	n	æ	1	1	-5

No.	Part Number	Part Name	Quantity	Comment
1	215030000107	Nut M6-8-ZnD GB/T 6183	4	
2	105064043177	Pipe seal	4	
3	215010000055	Bolt M6×50-A2-70 GB/T 5783	4	
4	215030000004	Nut M6-A2-70 GB/T 6170	18	
5	105064043123	Pipe cradle weldment	1	
6	105064043020	U-bolt	8	
7	\	Strap 400mm*25mm	2	

Installation and Removal

The pipe cradle assembly includes two pieces of pipe cradles secured with U-bolts and nuts to both sides of the guardrails.

Unsafe Operation Hazard



Except for designated models and corresponding markets, it is forbidden to install the pipe cradle on products with other models or in other markets than specified.

WARNING

Unsafe Operation Hazard



- Read and understand the following safety rules before proceeding to the next step.
- The installation of the pipe cradles shall not obstruct the normal operation of the platform controller.
- The installation of the pipe cradles shall not obstruct the entrance and exit of the platform.
- Before installing the pipe cradles, ensure that the platform remains level.

Installation instructions

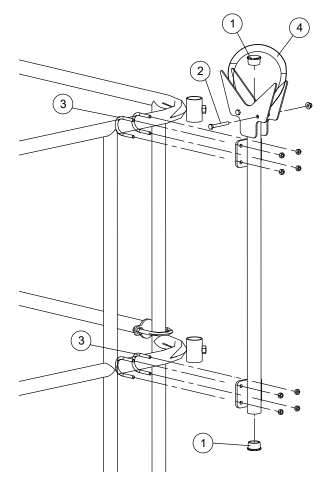


Fig 9

- 1. Install the top and bottom pipe seals to the pipe cradle weldment.
- Secure the welding plate on the top of the pipe cradle weldment with bolts.
- 3. Roughly secure the pipe cradle to one side of the platform, and then tighten the pipe cradle from top to bottom sequentially: insert the U-bolt through the platform guardrails, align it with the mounting holes of the pipe cradle, and then secure it with hex nuts. Install the pipe cradle to the other side of the



platform in the same way.

4. Fasten the strap to tightly secure it to the bracket.

Removal instructions

Disassemble the pipe cradles in the reverse order of the installation instructions.

Instructions for Use

WARNING

Tipping Hazard



- The pipe cradle and the load upon will affect the load capacity of the platform, thus must be factored into the total platform capacity.
- In case of excessive combined weight of the pipe cradle and the load upon, the maximum number of people on the platform should be reduced.

Table 11-6

Pipe cradle capacity	100kg (220lbs)
Pipe cradle assembly weight	6kg (13lbs)

After the pipe cradle is installed, follow the below instructions for use:

- **1.** Ensure that the pipe cradles are installed correctly and secured to the platform.
- 2. Place the load upon the pipe cradle, and ensure that the load length remains parallel with the pipe cradle length.
- 3. Ensure the load is centered on the same vertical

plane with the center of the pipe cradle.

- Use the straps to secure the load to the both pipe cradles.
- **5.** Gently push and pull on the load to ensure that the load is securely secured.
- **6.** When the machine is operating, ensure that the load is always secured in place.

11.3 PANEL CRADLE

Self-propelled boom-supported elevating work platforms are designed to transport people, tools and materials to aerial workplaces. When it is needed to transport the panel materials to an aerial position, the panel cradle serves as a supporting unit to hold and secure the panel materials for safe transport.

MARNING

Unsafe Operation Hazard



 Except for designated models and corresponding markets, it is forbidden to install the panel cradle on products with other models or in other markets than specified.



 Before using the panel cradle, the safety rules and all operating instructions should be read, understood and observed. This manual should always be kept as an integral part with the panel cradle.



Parts List

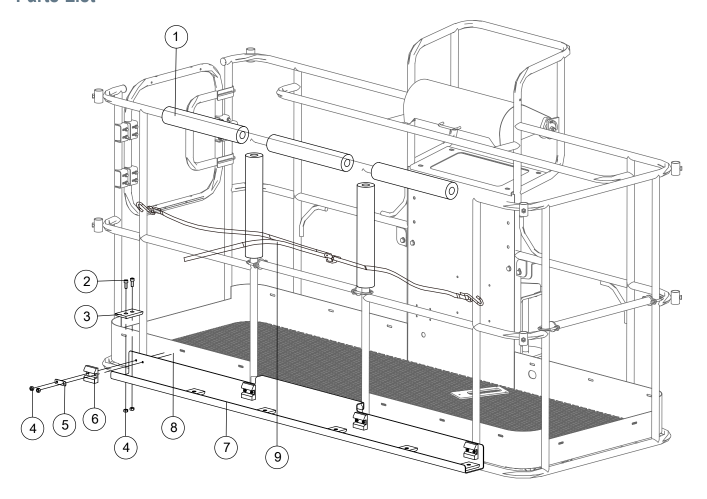


Fig 10

Table 11-7

No.	Part Number	Part Name	Quantity	Comment
1	216030003000	Tube pad	5	
2	215020000011	Screw M6×16-A2-70 GB/T 70.1	12	
3	105064043024	Cushion block	6	
4	215030000004	Nut M6-A2-70 GB/T 6170	20	
5	105064043178	Cushion plate	4	
6	105064043136	Vertical cushion block	4	
7	105064043017	Mounting plate	1	
8	105064043020	U-bolt	4	
9	\	Strap 3000mm*25mm	1	



Installation and Removal

WARNING

Unsafe Operation Hazard



Except for designated models and corresponding markets, it is forbidden to install the panel cradle on products with other models or in

WARNING

Unsafe Operation Hazard other markets than specified.

Installation instructions

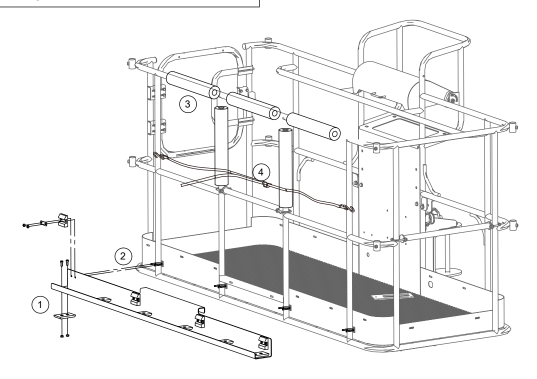


Fig 11

- **1.** Using the bolts and nuts, secure the cushion blocks to the mounting plate of the panel cradle.
- 2. After roughly securing the mounting plate in place, insert the U-bolt into the holes of the mounting plate and vertical cushion block, and then secure it with the cushion plate and nut. Install other mounting plates sequentially as illustrated.
- 3. Install the tube pads to the platform guardrails.
- **4.** Attach the straps to the guardrails to secure the mounting plate tightly on the platform.

Removal instructions

Disassemble the panel cradle in the reverse order of the installation instructions.



Instructions for Use

WARNING

Tipping Hazard



- When the wind speed exceeds 12.5m/s (28mph), do not use the panel cradle.
- The panel cradle and the load upon will affect the load capacity of the platform, thus must be factored into the total platform capacity.
- In case of excessive combined weight of the panel cradle and the load upon, the maximum number of people on the platform should be reduced.
- The panel surface area will expose the machine to an increased load of wind and reduce the stability of the machine.
- Only use the panel cradle when the machine is on flat, solid ground.

Table 11-8

Panel cradle capacity	115kg (253.5lbs)
Panel cradle weight	15.2kg (33.5lbs)
Maximum allowable wind speed	12.5m/s (28mph)
Maximum allowable panel surface area	0.17 m² (1.83sq.ft)
Maximum allowable panel vertical height	1.2m (3ft 11in)

- **1.** Ensure that the panel cradle is installed correctly and secured to the platform.
- Place the load upon the panel cradle, and ensure that the load length remains parallel with the panel cradle length.

- **3.** Ensure the load is centered on the same vertical plane with the center of the panel cradle.
- **4.** Use the straps to secure the load to the platform.
- **5.** Gently push and pull on the load to ensure that the load is securely secured.
- **6.** When the machine is operating, ensure that the load is always secured in place.

NOTICE

Ensure that the load remains a proper distance from the door bar to prevent abrasion, crush or other damages to the load.

11.4 PLATFORM MESH

The platform mesh comes in two types: half mesh and full mesh, which can effectively prevent tools or other materials from dropping off the platform.

WARNING

Unsafe Operation Hazard



Except for designated models and corresponding markets, it is forbidden to install the platform mesh on products with other models or in other markets than specified.



 Before using the platform mesh, the safety rules and all operating instructions should be read, understood and observed. This manual should always be kept as an integral part with the platform mesh.



Parts List

Parts list of half mesh

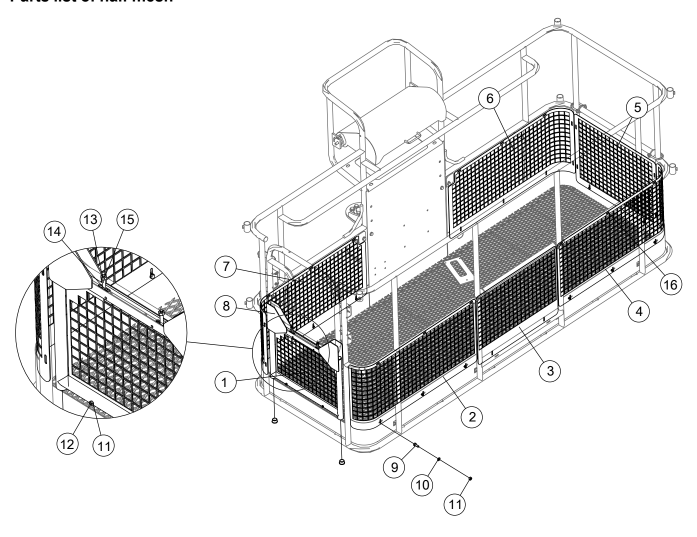


Fig 12

Table 11-9

No.	Part Number	Part Name	Quantity	Comment
1	105064043107	Lower side mesh	1	
2	105064043027	Mesh 1	1	
3	105064043176	Mesh 5	1	
4	105064043175	Mesh 6	1	
5	105064043028	Mesh 2	1	
6	105064043030	Mesh 3	1	
7	105064043031	Mesh 4	1	
8	105064043103	Lower gate frame weldment	1	
9	215010000050	Bolt M6×16-A2-70 GB/T 5783	16	
10	215040000033	Washer 6-A2 GB/T 97.1	18	



Table 11-9 (Continued)

No.	Part Number	Part Name	Quantity	Comment
11	215030000004	Nut M6-A2-70 GB/T 6170	18	
12	215010000054	Bolt M6×40-A2-70 GB/T 5783	2	
13	215010000062	Bolt M8×45-8.8-ZnD GB/T 5783	2	
14	215040000034	Washer 8-200HV-ZnD GB/T 97.1	2	
15	215030000005	Nut M8-8-ZnD GB/T 6170	2	
16	\	Nylon cable tie	\	

Parts list of full mesh

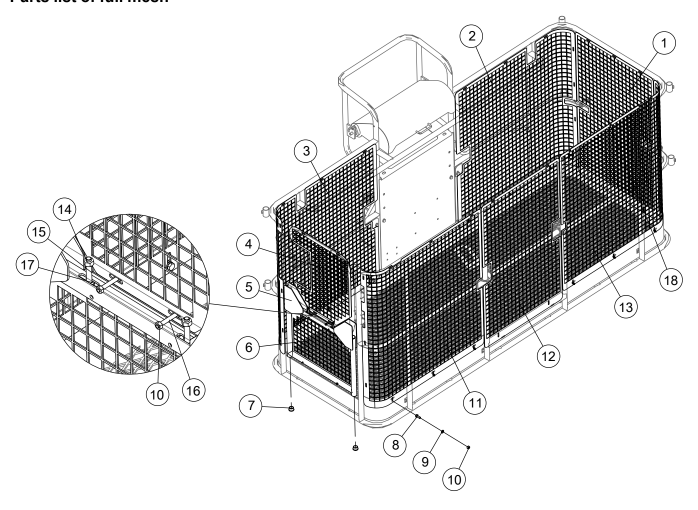


Fig 13

Table 11-10

No.	Part Number	Part Name	Quantity	Comment
1	105064043106	Side mesh	1	
2	105064043109	Front right mesh	1	
3	105064043110	Front left mesh	1	
4	105064043114	Upper side mesh	1	



Table 11-10 (Continued)

No.	Part Number	Part Name	Quantity	Comment
5	105064043103	Lower gate frame weldment	1	
6	105064043107	Lower side mesh	1	
7	105064043177	Pipe seal	4	
8	215010000050	Bolt M6×16-A2-70 GB/T 5783	17	
9	215040000033	Washer 6-A2 GB/T 97.1	23	
10	215030000004	Nut M6-A2-70 GB/T 6170	23	
11	105064043108	Back left mesh	1	
12	105064043112	Back mesh	1	
13	105064043118	Back right mesh	1	
14	215030000005	Nut M8-8-ZnD GB/T 6170	2	
15	215010000062	Bolt M8×45-8.8-ZnD GB/T 5783	2	
16	215010000054	Bolt M6×40-A2-70 GB/T 5783	6	
17	215040000034	Washer 8-200HV-ZnD GB/T 97.1	2	
18	\	Nylon cable tie	\	

Installation and Removal

MARNING

Unsafe Operation Hazard



- Except for designated models and corresponding markets, it is forbidden to install the platform mesh on products with other models or in other markets than specified.
- The platform mesh can only be installed on the platform equipped with swing gate.

Installation instructions

1. Install the gate frame weldment to the wing gate.

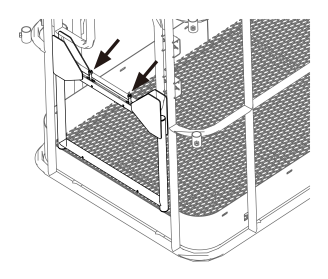


Fig 14

2. Half mesh: Install each mesh in sequence as shown in the figure below, secure the mesh bottom ① with bolts, and secure the mesh top ② and side mesh ③ with nylon cable ties or bolts.



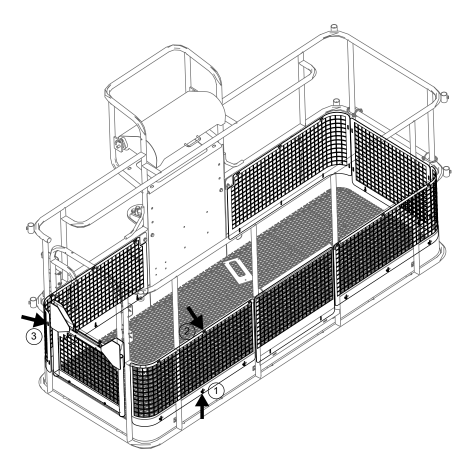


Fig 15

3. Full mesh: Install each mesh in sequence as shown in the figure below, secure the mesh bottom ① with

bolts, and secure the mesh top $\ensuremath{@}$ and side mesh $\ensuremath{@}$ with nylon cable ties or bolts.



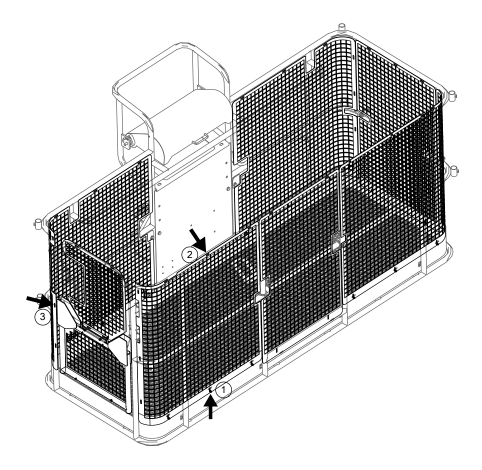


Fig 16

Removal instructions

Disassemble the platform mesh in the reverse order of the installation instructions.

Instructions for Use

- After the platform mesh is installed, the operator can only enter or exit the platform via the swing gate.
- Do not install other attachments, such as pipe/panel cradles, to the platform already fitted with platform mesh.

Always for Better Access Solutions



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