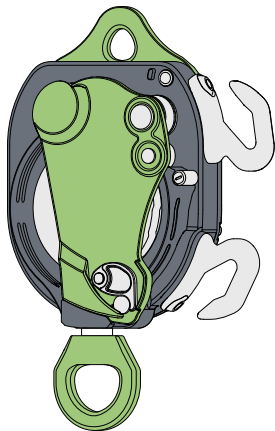




If you have any doubts or difficulties
in understanding this manual, please contact XINDA

Phone number: **86 400-8856993**

No.19 Xinchao Road, Wangjiang Community, Baiyun Street,
Dongyang City, Jinhua City, Zhejiang Province, China.



绳兽电升缓降器说明书

User Manual

Safety precautions

This manual explains how to use the equipment and only appropriate techniques and uses are described. Warning signs tell the potential risks but they don't cover everything. Please read every each warning carefully and use your equipment properly. Any misuse might lead to danger. If you are in doubt, please contact XINDA.



Risk of severe injury or death



Risk of accident or harm

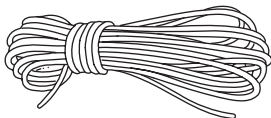
OK!

Appropriate way of use



Incorrect way of use

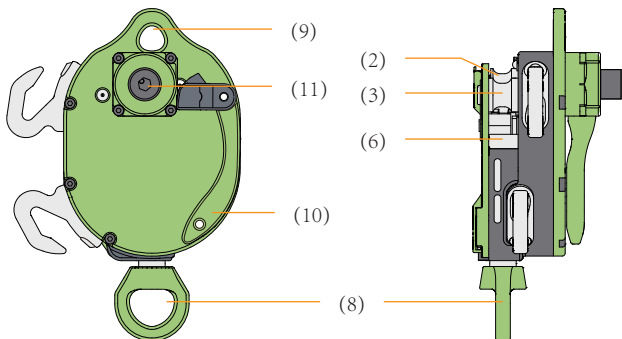
Applicable rope diameter



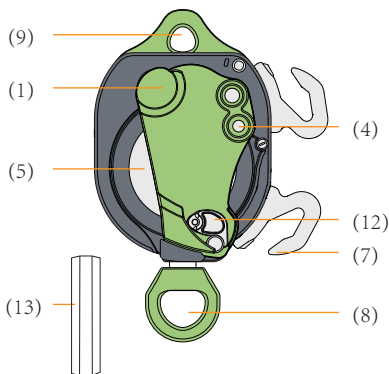
Applicable
rope diameter

$10.5 \leq \phi \leq 11 \text{ mm}$

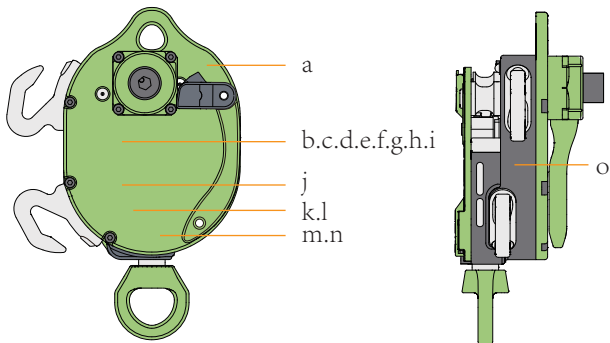
Nomenclature



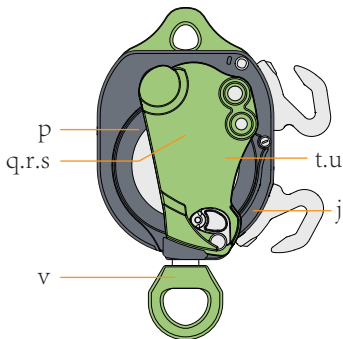
- 1.Movable panel
- 2.Guide bearing for rope entry
- 3.Guide bearing for rope exit
- 4.Bearing for pressing rope
- 5.Wheel
- 6.Friction bar
- 7.Friction hook
- 8.Main attachment hole
- 9.Becket
- 10.Handle for Releasing
- 11.Electric drill adapter interface
- 12.Panel switch
- 13.Electric drill adapter shaft



Marking



- a. Indication of the gear
- b. Compliance standards
- c. Product category
- d. Electric drill torque range
- e. Applicable rope diameter
- f. Lifting load
- g. Lowering load
- h. Lifting and lowering speed
- i. Service life
- j. Precautions
- k. Brand name
- l. Manufacturer
- m. Place of manufacture
- n. Serial Number



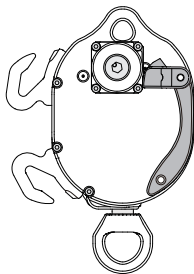
- o. Lowering diagram
- p. Rope winding direction
- q. Name of the manufacturer responsible for production or the brand name listed on the market
- r. Product part number
- s. Product name
- t. Reminder to users to read the manual before using the product
- u. Lock release direction
- v. Breaking force of the universal mounting point

ISO9001 Standards Complied

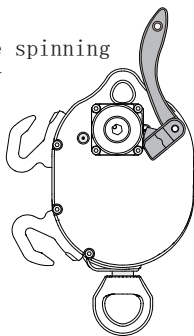


Pattern

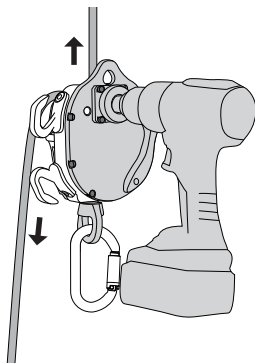
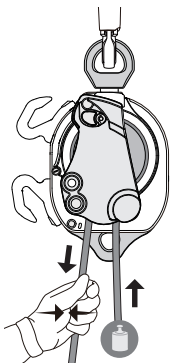
a. Teeth engaged



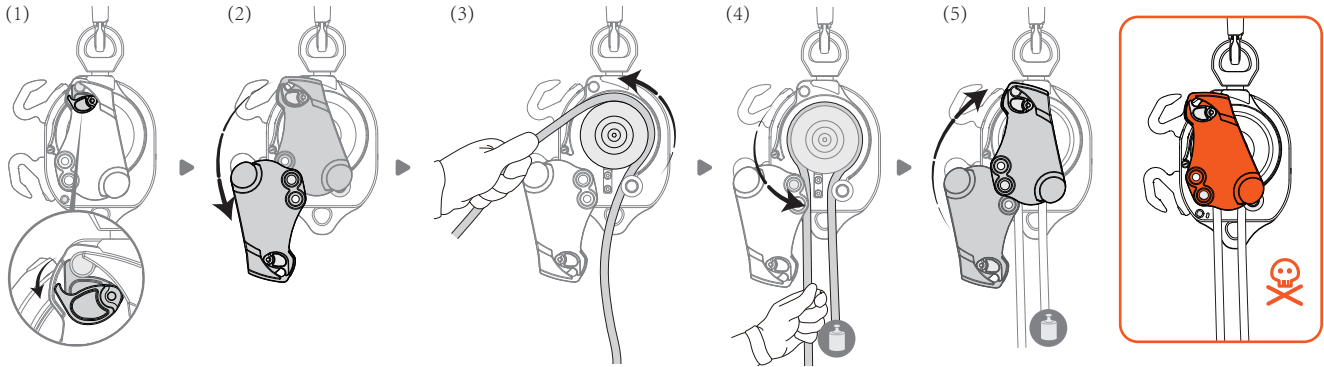
b. Free spinning pulley



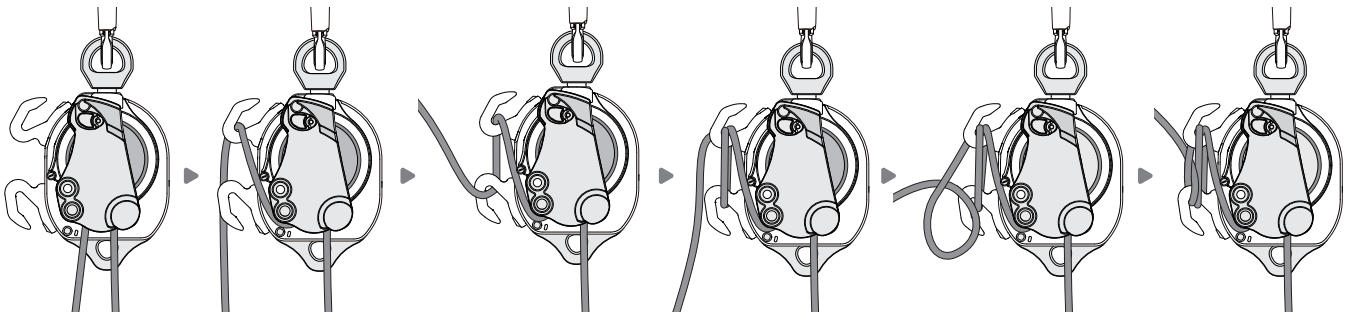
Lifting



Rope fitting

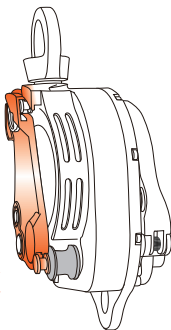
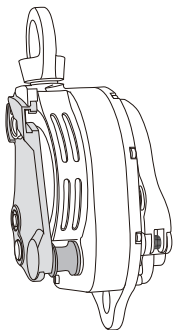


Locking off the rope

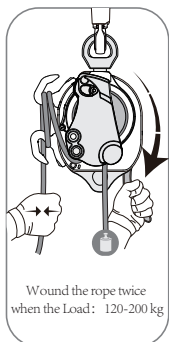


Shut down correctly

OK!

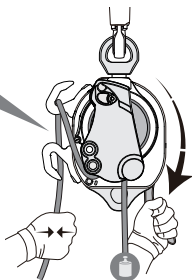


Lowering

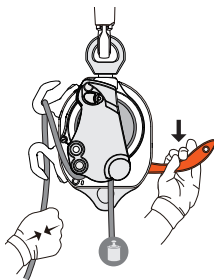


Wound the rope twice
when the Load: 120-200 kg

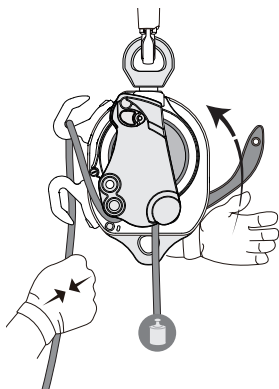
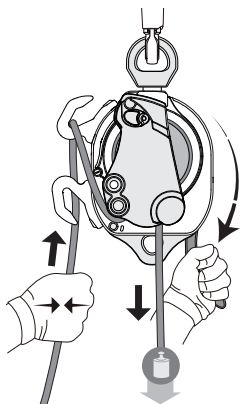
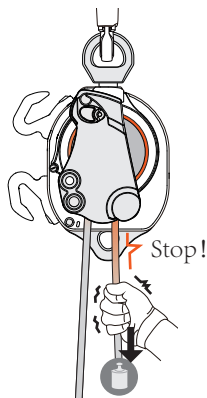
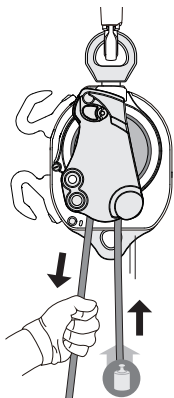
OK!



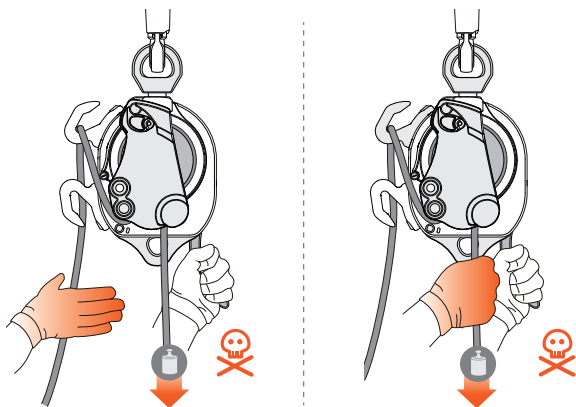
Load < 120kg



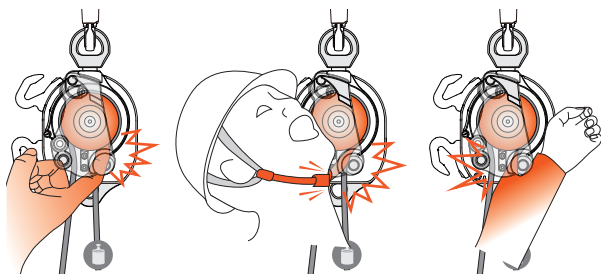
Functional checks



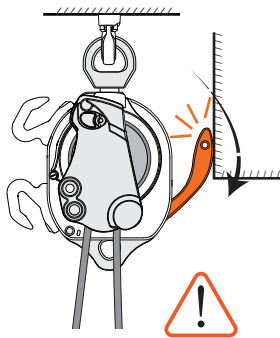
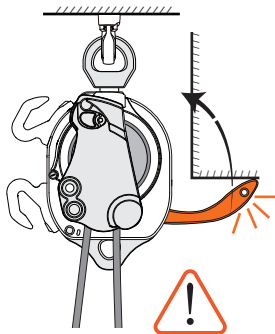
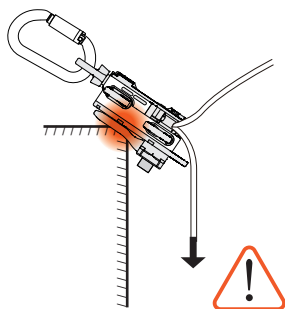
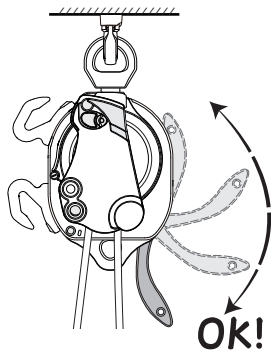
Warnings of incorrect operation



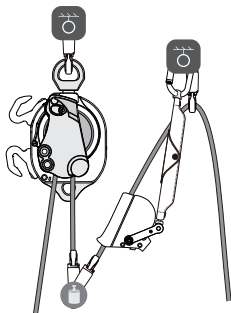
Important Notes



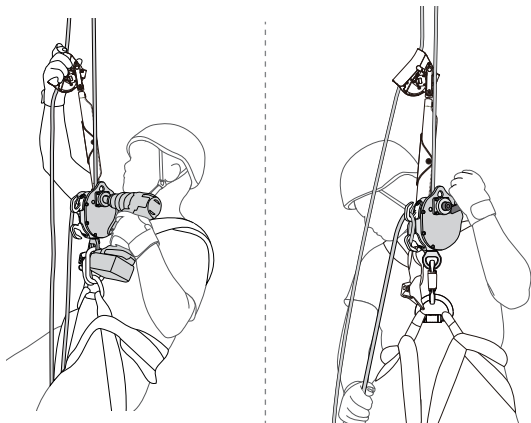
Manual lifting system



Must be used with a backup system



Rise and fall



Technical specifications

Model Specs	XINDA HH8653 ROPE BEAST electric lift
Execution standards	XF 494—2004 Fire Rescue Industry Standards of China
Product types	Pulley / Ascender / Descender
standard model	FZL-H-Q10.5/11、FZL-SS-Q10.5/11、FZL-X-Q10.5/11
Weight	2.16 kg
Compatibility of rope	Matching special rope ϕ 10.5-11 mm Ultra-high molecular weight polyethylene ropes or polypropylene ropes are prohibited
Max load	200 kg
Wheel can be replaced	●
Torque of electric drill	50-150 N · m/450-1300 in-lbs No Impact Drills (Brushless Drill Recommended)
Descent speed limit	0.5 m/s(Max Load) ~2.0 m/s(Min Load)
Operating temperature	-15 °C -45 °C
Dust and waterproof	No
Lifespan	Either 6 years after the date of manufacture, or lifting by 20,000 meters, whichever condition comes first shall prevail.

(Table 01)

Position	Original size	Safety margin
Friction bar	ϕ :8 mm	\geq 4mm
Friction hook	ϕ :10 mm	\geq 8mm

(Table 02)

Repair record sheet

Device name:			
SN:			
No.	Repair items	Repairer	Date
1	Replace the friction bar		
2	Replace the friction hook		
3	Fill with grease		
4	Replace the input shaft gear		
5	Replace the wheel		
6			

(Table 03)

Inspections record sheet

Device name:		
SN:		
Location	Inspector signature	Date
NO.	Detect items	Results
1	The handle rebounds normally to the locked position	
2	The wheel locks when the rope is pulled on one side and turns when pulled on the other side	
3	Rotate the wheel slowly, you can hear a deep and even "click" sound	
4	The movable side panel can open and snap into the fixing pins normally	
5	The attachment holes are not deformed or cracked	
6	There is no oil leakage in the housing	
7	The body is free from corrosion, deformation, cracking, or wear	
8	Bolts, rivets, and other fasteners are not loose	
9	The remaining size of the friction bar and friction hooks is within the safety range	
10	The texts, marks, etc. on the body are clearly legible	
Detection results	<input type="checkbox"/> normal <input type="checkbox"/> pending further inspection <input type="checkbox"/> repair required <input type="checkbox"/> scrapped	

(Table 04)

1. Responsibilities and warnings

Any work involving the use of this product is dangerous. Users are responsible for and bear the consequences of their actions, decisions, and safety. Do not use this product if you cannot assume responsibility or cannot fully understand this manual.

- 1.1 Before using this product, you must:
- Read and understand this User Manual completely.
 - Take specific training for the proper use of this product in a safe environment.
 - Familiarize yourself with this product, understand its performance, the restrictions of using and emergency handling methods.
 - Understand and accept the dangers involved.
- 1.2 This product is intended for use only by competent and responsible personnel or under direct visual supervision by competent and responsible persons.
- 1.3 Ignoring any of these warnings can result in damage to property, serious injury, or even death.

1.4 The company does not assume any responsibility for any direct or indirect results such as property damage or personal injury or death caused by the use of this product.

1.5 It is recommended to purchase commercial insurance for users and goods to cover property damage or personal injury or death caused by possible operational errors.

2. Product introduction

2.1 Product's illustrations

2.2 Product Introduction

Electricity is a drill-powered pulley, integrating a progress capture pulley, gears for assisted lifting, and friction arms to be a descender. It can be connected to an electric drill to provide lifting power. It can be used for efficiently pulling, holding, lifting and lowering weight WHEN USED WITH A BACK UP DEVICE.

2.3 Scope of use

2.3.1 The core component of this product is a releasable unidirectional pulley, which can be used alone as a fixed pulley or combined with additional pulley(s) to form a mechanical advantage System.

2.3.2 To lift weight, use an electric drill to turn the adapter shaft counter-clockwise. This product only supports manual descent. It does not support descent by electric drill power.

2.3.3 This product should only be used in a dry environment. It is not waterproof or dustproof. Use in environments with chemical hazards such as seawater or corrosive liquids and gases will lead to a reduced product lifespan. As this can cause safety hazards, the product should not be used in the above environments.

2.4 Technical specifications (See Table 01)

2.5 Compatible parts

2.5.1 The electric drills connected to this product should meet the torque requirements in section 2.4. It is strictly forbidden to use electric hammers, electric wrenches, impact drills, screwdrivers and other power tools with rotary impact or radial impact functions. Do not use the impact gear setting of electric drills. **The impact function can damage the gears.**

2.5.2 The thickness of the rope directly affects the load that this product can carry, that is, the thinner the rope, the more likely it is to slide under lower loads. The use of spiral ropes, wire ropes, flat belts (ropes) or chains is forbidden. **Ultra-high molecular weight polyethylene ropes or polypropylene ropes are prohibited.**

Note 1: The greater the load, the faster the rope will wear out. The longer it is used, the more wear and tear the rope will see.

Note 2: The life of ropes varies greatly depending on the quality, refer to the information provided by the rope manufacturer to assess whether the rope should be scrapped.

3. Safety Rules

The user should have the corresponding theoretical knowledge and practical ability of working at height, and must read and understand this manual completely. Safe operation of this device requires mastering the operating principles, performance characteristics, usage essentials, usage limitations and emergency disposal methods of this device.

3.1 When using this product, do not use connectors or ropes that do not meet the requirements of this manual. The device is strictly limited to use within the nominal load range. Overloaded use will shorten the life of this product. Serious overload may damage the device during one use (including damage to the gears and compatible parts such as ropes, connectors and electric drills).

3.2 Users who suffer from any physical illness, psychological disorder, or drug dependence that may affect safe operation may pose a hazard, such as: high blood pressure, heart disease, dizziness, acrophobia, binge drinking, etc. If you feel unwell, please immediately stop working with this product.

3.3 Before use, a sufficiently wide isolation area should be set up. Supervision should be arranged, and unrelated personnel should be prohibited from entering the work area to prevent being injured by falling objects or the work system from being damaged by someone.

3.4 Users should take protective measures in advance. Correctly wear harnesses, gloves, helmets, goggles, shoes and other PPE suitable for the nature of work that meet relevant standards. This prevents accidents such as falling from height, electric shock, extrusion, impact, and rope breakage.

3.5 **When lifting or lowering, this product must be accompanied by a personal protective equipment (PPE) backup safety system.** As shown in the figure.

3.6 To prevent damage to personnel, goods, ropes, and this product, do not obstruct the path of lifting and lowering.

3.7 This product may generate high temperatures during use, which can lead to a decrease in braking performance and may melt the rope sheath. It is advisable to cool it down by watering or use it at a reduced speed.

3.8 This product will gradually wear out during normal use, and pre-use inspection, in-use inspection, regular inspection, and scrap assessment should be carried out strictly.

3.9 This product is not intended for fall arrest. Overloading can damage the rope.

4. Operating Instructions

4.1 Loading the rope

- (1) Clip the connector into the main attachment hole;
- (2) Open the movable panel and load the rope;
- (3) Close the movable panel;
- (4) Check to make sure the handle is in the locked position.

4.2 Install a backup system

A fall arrest system or rope clamp that complies with the relevant standards or is certified is recommended.

Attention: Some fall arresters cannot effectively stop falls on taut ropes and cannot be used in the way shown in Page 11 ① ②. They can only be used in the way shown in ③ (Attention should be paid to whether the extension of the rope after a fall occurs is within the allowable safety range).

Warning 1: The amount of slack in the backup system should be as small as possible to reduce the impact of the fall. The backup system should have a certain degree of flexibility to cushion the impact of the fall.

Warning 2: The load to be lifted or lowered should be within the allowable range of the backup system, and overload use will be a safety risk.

Warning 3: There should be adequate clearance distance under the backup safety system to prevent hitting obstacles or the ground when falling.

4.3 Lifting

4.3.1 Lifting manually. This product can be used as a one-way pulley to manually lift weight.

4.3.2 Lifting by electric drill. This product only supports the counterclockwise rotation of the electric drill to input power to lift.

Warning 1: When lifting, always ensure that the release handle is in the locked position to prevent falling.

Warning 2: After lifting to the desired position, the rope should be immediately locked before removing the electric drill to prevent the internal teeth from failing to lock and causing falling.

4.4 Lowering

4.4.1 Prepare for lowering.

- (1) Load the rope correctly;
- (2) Check to ensure that the handle is in the locked position;
- (3) The control end of the rope is wrapped around the friction hook with maximum friction and locked.

4.4.2 Descent steps.

(1) The left hand **quickly** pulls the release handle to the bottom and keeps it in the release position;

Note: DO NOT PULL THE HANDLE SLOWLY. Pull it quickly.

When the handle is unlocked, the internal ratchet is unhooked and the wheel for winding rope instantly becomes a high-efficiency pulley. Therefore, before unhooking the handle, be sure to wrap the rope on the friction hook to obtain sufficient friction, and the greater the weight to lowering, the more turns the rope needs to be wrapped.

(2) The right hand gradually and slowly unties the rope from the friction hooks, and in the process of untying, the right hand grasps the control end of the rope, and it is strictly forbidden to let go freely;

(3) The user begins to descend slowly after obtaining appropriate friction; during the descent, the right hand maintains control of the control end of the rope, and it is strictly forbidden to take off the hand;

(4) To pause the descent, wrap the rope around the friction hook with maximum friction and lock it, and pull the release handle to the locked position.

(5) In case of emergency, the release handle can be quickly and completely released to allow it to quickly rebound back into the locked position to quickly stop the descent, but it is not recommended to use this method frequently due to possible impact force.

Warning 1: If there is an obstacle within the range of motion of the release handle, it may cause it to not automatically rebound to the locked position, and there is a risk of falling.

Warning 2: If there is an obstacle within the range of motion of the release handle, it may result in insufficient range of motion, making it impossible to unlock and descent.

4.5 Rope retraction

Electric lifting method can quickly retract rope.

5. Device checks

5.1 Check before use

Before using this product, inspect and test that you have the correct rope, correct connecting components, and that the backup system is functioning properly.

Note: Other connecting components are also necessary for systematic safety, please refer to the information provided by the relevant manufacturer to check as required.

5.1.1 Check whether this product has deformation, corrosion, cracks, severe wear, sharp surfaces, etc. If any, stop using it immediately.

5.1.2 Check the cleanliness of components such as wheel, friction bar, friction hooks, etc. If they have grease, it will reduce the friction, which could result in an accidental fall. If they have grains of sand, it will accelerate wear and tear.

5.1.3 **Check whether the rope is broken, the rope sheath is damaged, partially thickened/thinned, partially bulged/sunken, severely fuzzy, excessively hardened/soft, entangled, knotted in the middle, or dirty, or the rope has been contact with substances that could weaken the performance (such as oil, acid, alkali, unknown chemicals, etc.). If there are any, replace the rope with one that has no safety hazards.**

5.1.4 If the noise of gear has significantly increased when running, abnormal jitter, unable to lift, unstable work or stuck, etc., it may indicate that the bearings or gears are worn excessively, then it should be discontinued.

5.1.5 Before official use, at least 1 lifting and lowering test of goods should be taken. It is recommended that the lifting height is not more than 30 cm / 12 inches. Pay attention to listen to whether the "click" sound emitted by the ratchet working is deep and even. If the sound is not normal, the device may be faulty and should immediately stop being used.

5.2 Inspection during use

5.2.1 During the lifting process, pay close attention to the abnormal situation of the device in accordance with the requirements of 5.1.4 and 5.1.5.

5.2.2 **During the lifting process, it is necessary to observe whether the rope is sliding in the wheel, as continuous sliding can generate high temperatures and cause damage to the rope.**

5.2.3 During the descent process, the temperature of the friction bar and friction hooks should be paid close attention in accordance with the requirements of 3.7.

5.3 Inspection regularly

Carry out as comprehensive inspection every 6 months. In addition to the pre-use inspection items, the following items should be checked:

5.3.1 Check the friction components, if the wear is excessive, it should be scrapped in time or contact the manufacturer for replacement. (See Table 02)

5.3.2 This product has been lubricated internally and is maintenance free within its nominal lifespan. If necessary, please add high-temperature resistant grease.

Note: If you need to add lubricating grease or replace the input shaft gear, you can remove the square cover (at the electric drill adapter interface). The internal parts replacement requires the device to be returned to the factory.

5.3.3 Check the moving gears and springs of the release handle. If they are stuck, clean them thoroughly and apply lubricating grease.

5.3.4 Check all fixing bolts of the product. If they protrude above the mounting surface, they are loose. Please tighten them. If the bolts loosen repeatedly, add a small amount of low-temperature anaerobic glue, tighten them, and let stand and solidify before use.

5.3.5 Check the input shaft gear of the product, and replace it if it is excessively worn. Please visit our website.

5.4 Scrap assessment

A comprehensive inspection should be carried out every 12 months, and in addition to the regular inspection items, the following items should be checked:

5.4.1 **The main structure of this product is metal, and should be stored in a dry, cool, sealed environment without corrosive liquids or corrosive gases. Under these conditions, the theoretical lifespan of the lubricating oil in the bearings of this product is 6 years.**

5.4.2 The amount of wear of the wheel. The nominal minimum diameter rope and the nominal max load are used for testing, the weight is suspended stationary and the release handle, the control end of the rope does not bear the tension and does not increase friction around the rope, if the rope slides slowly in the wheel, **then the wheel should be replaced, returned to the factory for maintenance, or the entire device should be scrapped.**

5.4.3 The user should record and analyze the lifting and lowering load, running distance and other data, and recommend scrapping after exceeding the nominal allowable range. If assessed for continued use, more rigorous pre-use inspections, in-use inspections, and periodic inspections at shorter intervals should be performed.

5.4.4 If there is any doubt about the security of the device, you should immediately stop using it and contact the manufacturer for technical support.

6. Storage and maintenance

Good storage and maintenance can extend the life of this product.

6.1 This product is suitable for storage in an environment of 10 C ~ 30 C / 50 F ~ 90 F, avoiding water ingress, moisture, corrosive liquid and corrosive gas erosion, as well as avoiding heavy pressure and falls from height.

6.2 During transportation, a bag or box with a cushioning capacity should be used to protect this product from severe impact, contact with sediment and dust, etc.

6.3 After each use, this product should be wiped clean with a clean fresh wet towel, and then ventilated to dry, not exposed to the sun, to avoid sweat and other corrosive liquids staying on the surface for a long time and causing corrosion.

6.4 The gears, wheel, and guide bearing for rope entry, and guide bearing for rope exit of this product can be replaced after wear, provided that the safety margin of the ratchet teeth (internal locking component) is sufficient after inspection.

6.5 **Regularly inspect the handle moving parts, guide bearing for rope entry, and guide bearing for rope exit, clean up dirt and add lubricating oil.** Except for replacing the input shaft gear and the wheel, any modification, replacement or repair of this product can only be carried out by the manufacturer or authorized distributor, and self-disassembly, modification and repair are strictly prohibited.

7. Limited Warranty

This product is a consumable. The manufacturer provides a (one) year limited warranty for defects in the materials and production process of the product.

The warranty does not cover damage to the product caused by wear, deformation, corrosion, oxidation, self-modification or repair, incorrect operation, improper storage and transportation, and other usage than for which it was designed. The input shaft components are wear parts and are not covered by the warranty.

Tips: Please pay close attention to the information on the official website, register the product on our WeChat official account, and keep your contact information open to ensure that you do not miss possible product defect recall notices.