XIUAID7

XD-55 Winch for Drone

User Manual

Content

I. Disclaimer	2
II. Precautions	3
III. Product Overview	4
I> Basic Introduction	4
II> System composition	5
III>Function Introduction	7
IV. Control method	8
I> Independent remote control	8
II> PWM Control	10
III> SBUS Control	11
IV> Ground station of integrated flight control	11
V. Product installation and connection	12
I> Quick-release mounting hardware installation	12
II> Fuse battery installation	12
III> The installation of the winch body on the aircraft platform	13
IV> Line connection and reset	13
VI. Perform pre-flight cargo inspections	15
VII. Payload winch system cargo mounting and inspection	16
I> Cargo mounting of the mechanical release device	16
II>Smart Auto Release device mounting	18
III>Indicator light check	19
VIII. Payload winch system cargo unloading	20
I>Mechanical Release device	20
II>Smart Auto Release device	21
I>Check before use	22
II>Regular inspection and maintenance	23

User Manual of XD-10

Dear Users,

Thank you for your trust in choosing XINYIDA's products.

XINYIDA always believes that professionalism creates quality and insists on customer first. Continuous investment in product research and development, the pursuit of precision, and efficient

and excellent service allow us to continue to innovate and launch products that satisfy customers.

This manual will guide you to use the XD-10 drone payload winch safely and efficiently. Before

operation, please be sure to read this manual and follow the instructions in the manual.

Contact us:

Manufacturer: XINYI DA (TIANJIN) TECHNOLOGY CO., LTD.

Address: B2-7 Floor, Animation Building, Sino-Singapore Eco-city, Binhai New Area, Tianjin

Official website:

Service email:

1

I. Disclaimer

This statement applies to all licensees who use the XD-10 UAV airborne winch (hereinafter referred to as "this product") of XINYI DA (TIANJIN) TECHNOLOGY CO., LTD. (hereinafter referred to as "the Company"), including users who purchase this product, authorized dealers, distributors, and developers. Before using this product, please read this statement carefully and make sure that you fully understand and accept all the contents of this statement. Once you start using this product, it means that you have recognized and accepted all the terms and conditions in this statement.

This product is an intelligent winch system for drones, designed to achieve rapid suspension of objects through drone platforms. When using this product, users also have certain responsibilities and obligations and need to comply with the following regulations:

Users should carefully read and understand the instructions for use of this product and use this product correctly in accordance with the instructions. At the same time, users should ensure that the use environment is safe and comply with relevant national laws and regulations.

Users should strictly abide by the use agreement and shall not use this product for illegal or unlawful purposes, or conduct malicious attacks or abuse this product. Users shall be fully responsible for their use of this product and bear all legal consequences that may arise therefrom.

The intellectual property rights of this product belong to our company. Without the written authorization of our company, no one may copy, modify, disseminate, display or otherwise use any part or all of the content of this product.

This product may contain third-party software or technology, which may be protected by the intellectual property rights of third parties. Users should comply with the corresponding usage agreement.

II. Precautions

When using for the first time, please strictly follow the operation manual. If there are any operating problems, please contact our professional personnel for guidance. Our company is not responsible for product damage or personal risk caused by failure to follow the manual.

- 1. Do not use this product under adverse weather conditions (rain, snow, strong wind, etc.). This product is only suitable for use in conventional usage scenarios and operating ranges. If the user needs to use this product in other scenarios or operating ranges, please obtain written authorization from our company in advance.
- 2. This product must be properly stored to avoid long-term exposure to high temperature, humidity, high pressure, strong magnetic field and other environments to avoid affecting the performance and life of the equipment.
- 3. When using the drone winch in an emergency, such as: cargo is entangled in trees, emergency rescue in mountainous areas, etc., you can turn on the one-button rope breaking function to quickly get the drone out of trouble and ensure flight safety.
 - 4. When using the drone's no-load winch to transport cargo:
- (1) To prevent the rope from being entangled or the rope from escaping the pulley groove, the rope release operation cannot be performed after the hook touches the ground.
- (2) Do not perform overloading or dangerous operations to prevent damage to the equipment or damage to the flight platform due to overloading.
- 5. When using an automatic unhooking device for cargo transportation, the rope of the mount needs to be placed at the bend of the hook to prevent unhooking and other accidents; do not perform large maneuvers on the drone during flight to prevent the cargo from losing weight and unhooking.
- 6. Please check whether all parts are intact before use. If any parts are aged or damaged, please replace them with new ones.
- 7. The operator must not operate the drone when drinking, taking drugs, feeling dizzy, weak, nauseous, or in other poor physical or mental conditions to avoid injury.
- 8. Please make sure you are proficient in using the remote control before operation, and keep a safe distance during flight to avoid danger.

III. Product Overview

I> Basic Introduction

XD-10 is a multi-platform drone unmanned aerial winch system with a self-weight of 1.1Kg and a maximum load of 10Kg, which has a high load-to-weight ratio. It is suitable for a variety of application scenarios such as emergency drone delivery, cargo transportation, and express (take-out) delivery.



FIG 3-1-1 UAV platform equipped with XD-10 winch for drone system

XD-10 can be directly powered by the power battery of the drone, can be connected to 22V-56V power supply, and is suitable for different models of small and medium-sized multi-rotor drone platforms.

XD-10 supports SBUS, PWM, RS232/RS422 control, and is compatible with a variety of multi-rotor drone platforms: it can be integrated into a third-party remote control or flight control; it can also be equipped with an independent remote control for independent control.

XD-10 is equipped with an automatic unhooking device, which can realize automatic unhooking when the cargo touches the bottom, and automatically stop when it touches the bottom, realizing the one-button automatic cargo release function. At the same time, the product has automatic cable arrangement and anti-rewinding function design, which effectively solves the problems of winding and rewinding during use.

II> System composition

1.XD-10 UAV payload winch components

The XD-10 UAV payload winch consists of a winch body, a counterweight ring, a hook release, a rope, and a quick-release installation kit (a mechanical mechanism for connecting to the UAV platform).



FIG 3-2-1 Diagram 1 of the XD-10 UAV payload winch

*The figure shows a mechanical release device as an example.

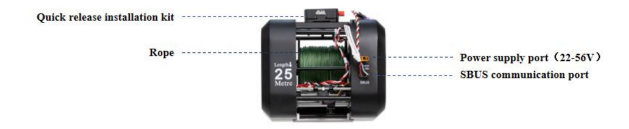


FIG 3-2-2 Diagram 2 of the XD-10 UAV payload winch

* Hook release device: After the cargo is hoisted, the hook is in a closed state under the weight of the cargo; when the cargo touches the bottom, the unhooker automatically unhooks.

* Counterweight ring: The counterweight ring adopts a quick-release design. When lowering the rope in an unloaded state, the counterweight ring needs to be installed, otherwise the rope will enter the unloaded protection zone.

*Indicator Lights

	Lighting status	Indication status		
Blue light flashes slowly		Equipment is operating normally.		
Yellow light flashing		Motor failure		
Red light flashing		Motor overload protection		
TT	Green light flashing slowly	Light load		
Hover -	Yellow light flashing slowly	Heavy load		
	Red light flashing slowly	Overload		

FIG 3-2-1 Sheet of Indicator light status

2. Hook release device

XD-10 is equipped with two types of unhooking devices: a Smart Auto Release device and a mechanical Release device. The smart auto release device can realize one-click throwing of the cargo or automatic unhooking when it touches the bottom; the mechanical release device needs to be lowered to the designated location and the cargo is released when it touches the bottom.



FIG 3-2-3 Smart Auto Release device

FIG 3-2-4 Mechanical Release device

3. Smart Auto Release Module

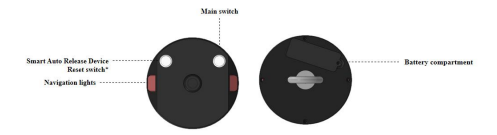


FIG 3-2-5Diagram of Smart Auto Release delivery module

^{*}Smart Auto Release device reset switch: used by ground staff when mounting cargo; press the reset switch once (press and hold for 0.5S) to switch the electric thrower on or off.

III>Function Introduction

1.Features

The XD-10 UAV payload winch system has the functions of retraction and release limit, automatic rope arrangement, automatic unhooking, bottoming stop, one-click release, one-click fuse, slow rise to the top, fault alarm, and no-load release.

- (1) Retract and release limit: supports upper and lower limit.
- (2) Automatic line arrangement: the reel supports automatic line arrangement.
- (3) Automatic unhooking: the unhooking device can automatically unhook when the cargo touches the ground.
- (4) Electric control casting: the electric control unhooking device supports one-button casting.
- (5) Ground Stop with Auto Unhook: the rope release automatically stops when the cargo touches the bottom.
- (6) One-click release: supports one-button automatic release.
- (7) One-click fuse: emergency one-button rope breaking function.
- (8) Slow rise to the top: the cable rises slowly before reaching the top.
- (9) Fault alarm: motor failure, the indicator light flashes yellow.
- (10) No-load release prohibition: when there is no load, the descent command will be stopped after it is triggered to prevent the cable from being entangled when it is released without load.

2. Customized development

The XD-10 drone payload winch system supports third-party customized development and can be integrated into third-party drone ground or remote controllers. The following functions can be developed through the protocol:

- (1) Supported control methods: SBUS, PWM, RS232/RS422.
- (2) Real-time information display: equipment working status, motor working status, input voltage, lowering rope length, retracting speed, motor speed, motor phase current, electric control unhooking device status, electric control unhooking device voltage, cumulative rope length used, cumulative number of fuses, cumulative number of overloads, system startup time, cumulative startup time, etc.
- (3) Setting the fixed rope length for lowering/ascending: The lowering or ascension rope length can be set, and lowering/ascending can be performed with one-click.
- (4) Setting the motor retracting speed: The lowering or ascension motor speed can be set.

IV. Control method

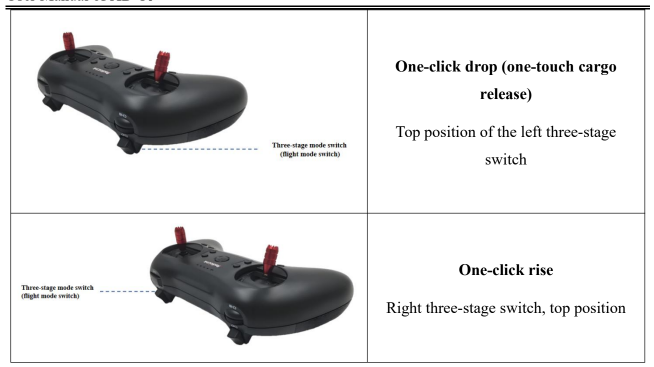
I> Independent remote control

The XD-10 is equipped with an independent remote control, which is only used for debugging or demonstration operations within the visual distance.



FIG 4-1-1 Remote control button function Sheet (default version)

Key Operation Corresponding functions Lifting up (retracting the rope) Throttle/steering stick -Push the left joystick up Throttle/steering stick Lower the load (release the rope) Pull the left joystick down **Fuse blown** Aileron/elevator stick Pull the right joystick left and down Trigger for 2 seconds, keep triggering until the fuse blows --- Key switch (camera shutter) **Smart Auto Release control/casting** Right button switch Trigger on/off with one press



^{*}The remote control and serial port protocol control cannot be used at the same time. When using the serial port protocol control, the remote control receiver on the winch needs to be unplugged.

II> PWM Control

XD-10 has 3 PWM control interfaces reserved at the factory. If the user needs to control via PWM, the user only needs to match the PWM channel and the corresponding instructions. The manufacturer provides a debugging remote controller based on SBUS communication, which can be used by customers to debug the equipment functions on the ground.

Command	Channel	Trigger condition (μs)
Up	Channel 1	1600-2200
Down	Channel 1	800-1400
Stop	Channel 1	1400-1600
Fuse	Channel 2	1600-2200
One-touch throw on	Channel 3	1600-2200
One-touch throw off	Channel 3	800-1400

FIG 4-2-1 PWM Channel function definition sheet

^{*}It is recommended to use the middle value of the trigger condition for control.

III> SBUS Control

1.SBUS default channel configuration

Before users configure SBUS for control, connect the SBUS communication line and connect the SBUS communication line to the SBUS control interface. Users only need to configure according to the default channel settings of the product when it leaves the factory:

Command	Channel	Trigger condition (μs)
Up		>1700
Down	Channel 3	<300
Stop		Others
Fuse (must be met at the same time)	Channel 1	<300
ruse (must be met at the same time)	Channel 2	>1500
Oneclick up	Channel 5	>1500
Oneclick down	Channel 7	>1500
Oneclick throw (On/off switch trigger)	Channel 6	>1500

FIG 4-2-2 Definition sheet of factory default channel function

2.SBUS non-default channel configuration

The user needs to integrate the suspension system control into the aircraft remote controller and needs to modify it to a non-default factory channel, that is, to customize the remote controller channel control. In this case, the user needs to contact the manufacturer to obtain the "XD-10 Communication Protocol.xlsx" for development and configuration.

IV> Ground station of integrated flight control

If the user needs to control through the communication protocol, please contact the manufacturer to lead out the wiring before delivery, and obtain the "XD-10 Communication Protocol.xlsx" from the manufacturer for development and configuration.

According to the communication protocol of the winch, development and control are carried out on the host computer of the ground station, and one-to-one communication with the manufacturer is required. The manufacturer of the drone payload winch system only provides the protocol, and he host computer development of the ground station needs to be completed by Party A, and our company provides technical support.

V. Product installation and connection

I> Quick-release mounting hardware installation

Remove the upper part of the quick-release mount and install the quick-release bracket directly under the drone, as close to the center of gravity of the flight platform as possible, making sure that the quick-release bracket is firmly connected to the drone platform.



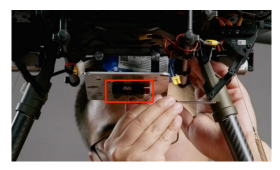


FIG 5-1-1 Show the quick-release mounting installation on drone

II> Fuse battery installation

Loosen the fuse battery compartment cover bolts, open the fuse battery compartment cover, insert the fuse battery plug into the XT30 socket, put in the battery, close the battery compartment cover, and tighten the bolts.







FIG 5-2-1 Fuse battery installation

^{*}Users should adapt the tooling according to the flight platform to ensure the installation is coordinated.

^{*}Do not install the winch at an angle or at a large angle (>10°). During use, the brake line and twist shaft will be overstressed and damaged, and the motor will be overloaded! If damage is caused, the manufacturer will charge for repairs.

III> The installation of the winch body on the aircraft platform

Place the flying platform on a flat surface, push the top connector of the XD-10 winch body into the quick-release mounting piece, and check to ensure that the winch body and the flying platform are firmly installed.





FIG 5-3-1 The installation of the winch body on the aircraft platform

IV> Line connection and reset

1. Power line connection

Lead the power line from the power battery of the flight platform and insert it into the power port of the winch. The power supply voltage is 22V-56V. After the power is successfully powered on, the indicator light will flash green slowly.





FIG 5-4-1SBUS Communication line connection

^{*}Here we take the remote control communication connection as an example.

2. Communication line connection

Plug the SBUS communication cable into the winch SBUS control interface.



FIG 5-4-2 The SBUS cable into the winch SBUS

3. Reset the unhooker

Check and ensure that there is no cable entanglement in the limiter spring and unhooker to prevent the upper limit from failing when the rope is collected, causing damage to the equipment. Operate the rising command, and the cable will slowly rise until the unhooker is at the upper limit.





FIG 5-4-3 Ensure that the rope is not tangled & the unhooker is reset

- *Be sure to draw power from the battery to absorb the reverse electromotive force generated by the lowering of the load. BEC power supply is not supported! Do not connect the positive and negative poles in reverse.
- *After installing the product, check and ensure that there is no cable entanglement in the limiter spring and the unhooker to prevent the upper limit from failing when the rope is collected, causing damage to the equipment.
- *After the equipment is powered on, the first rise has a cable slow rise protection. The cable needs to be raised to the upper limit. While checking the status of the equipment, release the cable slow rise protection after the equipment is powered on.

VI. Perform pre-flight cargo inspections

After confirming and being familiar with the winch control, before flying, be sure to check whether the connection between the winch equipment and the flight platform is secure. At the same time, evaluate the flight environment and potential safety risks to ensure the smooth and safe flight process.

- 1. Power on the winch and check whether all functions are normal;
- 2. Voltage check: winch input voltage 22-56V (determined by the power supply voltage) delivery module voltage 7.8V (only electronically controlled unhooking device version). The above information can be viewed by the host computer or flight control development.
- 3. One-click rise, one-click descent, and electronically controlled thrower on/off command check;
- 4. Fuse command check, check through the "one-click fuse check" command, at this time the fuse mechanism performs the fuse action and does not fuse (the fuse battery is not powered).
- * Before flying, it is forbidden to use "one-click fuse" to check the fuse function. "One-click fuse" will fuse the cable, and the fuse battery will not be able to restore voltage in a short time.

VII. Payload winch system cargo mounting and inspection

The XD-10 UAV payload winch system can realize the air transportation task of cargo within 10Kg. Before the cargo is transported, it is necessary to weigh the cargo to ensure that it is within the safe lifting weight range. The XD-10 is equipped with two types of hook release devices, a mechanical release device device and an smart auto release device (optional). The smart auto release device can realize one-click throwing of cargo.

I> Cargo mounting of the mechanical release device

1. Mounting before takeoff

i>Use a safety pin

If the landing gear of the flight platform is high enough to accommodate the unhooking device and the cargo under the fuselage, ensure that the hook release device is at the upper limit, remove the safety pin on the device, and mount the cargo on the groove of the hook. If there is someone at the destination who can receive the cargo, the safety pin can be used to lock the unhooking device to ensure the safety of the cargo transportation. (It is recommended to use the safety pin to ensure the safety of the cargo to the greatest extent).



FIG 7-1-1 Lower the cable to a sufficient length



FIG 7-1-2 Pull out the pin



FIG 7-1-3 Hang it into the groove



FIG 7-1-4Insert the safety pin

^{*} Before each mounting, the cable needs to be released to a sufficient length to prevent the load from causing brake lines and excessive force on the twisted shaft causing damage. (All forms of mounting need to be mounted according to the rope length of about 3m left in the winch. If the equipment is damaged due to failure to do so, the user shall bear full responsibility).

2. The method for the landing gear a little lower

The remote controller executes the cable lowering command, and at the same time manually applies traction to the cable, lowers the cable to a certain length (about 5m), and then pulls out the unhooking device safety pin. If the safety pin is not used, the cargo needs to be hung in the groove, and the unhooking device and the cargo are kept taut and placed on the ground. After the flight platform takes off, the unhooking device lifts the cargo, and it is necessary to visually check and confirm that the cargo is mounted in the groove. If it is not in the groove, the cargo needs to be manually hung in the groove.



FIG 7-1-5 Lower the cable to a sufficient length



FIG 7-1-6Pull out the pin



FIG 7-1-7 Hang it into the groove



FIG 7-1-8 Lifting the cargo



FIG 7-1-9 confirm to lift the cargo



FIG 7-1-10 Cargo risen to the designated location

^{*}It is recommended to use a safety pin to maximize the safety of the goods.

2. Mount after takeoff

i>Mounting at the departure point

After the flying platform takes off to the set height, lower the rope to the ground. Hang the cargo into the mechanical release device, insert the safety pin, and the flying platform rises until the cable is straightened. The remote control executes the rising command, and the cargo rises to the specified height.









FIG 7-1-9Mounting at the departure point

*If the safety pin is not used, when the cable is in a slack state, hang the cargo into the groove. The flying platform will rise until the cable is straightened, execute the rising command, and the cargo will rise to the specified height.

ii>Off-site mounting

The flying platform starts from the starting point, reaches the destination and descends to a suitable height, operates the cable descent command, and lowers the cable to the ground. When the cable is loose, the ground personnel hang the cargo into the unhooking device, and then execute the cable rise command until the unhooking device lifts the cargo and retracts it to the upper limit, and then sets off to the destination.

II>Smart Auto Release device mounting

After the flight platform takes off to the set height, the rope is lowered to the ground. The staff transports the cargo to the vicinity of the Smart Auto Release device, presses the unhooking device reset switch once (0.5 seconds), opens the hook, hangs the cargo on the Smart Auto Release device, presses the device reset switch again (0.5 seconds), the unhooking device closes, the flight platform rises until the cable is straightened, executes the ascending command, and the cargo rises to the specified height.



FIG 7-2-1 lower the rope to the ground



FIG 7-2-2 open the hook



FIG 7-2-3 hang the cargo onto it



FIG 7-2-4 Closed hanging hook



FIG 7-2-5 drone lift the cargo



FIG 7-2-6 winch rises to the limiter

III>Indicator light check

After winch lifts the cargo, observe the indicator light: when the rope is rising or falling, it is blue, indicating that the equipment is working normally; when the cargo reaches the top or is hovering, it shows the load status of the motor. A slow flashing green light indicates a light load, and a slow flashing yellow light indicates a heavy load. If a slow flashing red light indicates an overload, please stop the operation immediately and reduce the lifting weight to prevent overloading.



FIG 7-3-1 Indicator light status diagram

^{*}When the cargo is in the hovering state, the indicator light flashes slowly in red, indicating that the motor is overloaded, which may cause safety hazards during flight. Please be sure to reduce the load weight.

^{*}If the red light flashes quickly during the ascent, the motor enters the overload protection and the cable will automatically lower. Please stop the operation and be sure to reduce the load weight.

VIII. Payload winch system cargo unloading

I>Mechanical Release device

1. Safety pin locked

The flying platform flies to the top of the unloading location and hovers. The one-click lowering command is operated, and the rope is automatically lowered until it stops at the bottom. The user removes the safety pin, takes out the cargo, and operates the one-button ascending command to retract the winch.



FIG 8-1-1 Lower the cargo



FIG 8-1-2 To the ground and auto-stops



FIG 8-1-3 Remove the pin and take out the cargo



FIG 8-1-4Winch retraction

2. Without the safety pin

The flying platform flies to the top of the unloading site and hovers. Operate the one-click lowering command, and the rope automatically lowers until it touches the bottom and stops; after the cargo touches the bottom and stops, the flying platform slowly rises, and at the same time observes whether the device is successfully unhooked.

If the unhooking device is not successfully unhooked, the flying platform needs to lower its height, slowly rise again and try again until the unhooking is successful. After the unloading is completed, operate the one-click ascending command, and the unhooking device rises till to the upper limit.







FIG 8-1-5 unload the cargo (mechanical release without the safety pin)

II>Smart Auto Release device

1. Smart one-click release

The flying platform flies to the top of the unloading site and hovers, and the intelligent one-click lowering command is activated. The cable is lowered until it touches the bottom and stops automatically, and the Smart Auto Release device is unhooked synchronously to complete the unloading. After the unloading is successful, the one-click ascending command is operated, and the cable and the Smart Auto Release device are retracted.







FIG 8-2-1 Smart one-click release

2.One-click casting

The flying platform flies to the top of the unloading location, lowers the Smart Auto Release device to the appropriate height, executes the cargo throwing command, and accurately throws the cargo into the designated area, completing the cargo unloading.







FIG 8-2-2 One-click casting

IX. Maintenance

The XD-55 drone payload winch system is a drone mounting product with high safety requirements. The terms and precautions in the user manual must be strictly followed when using the equipment. Routine inspections should be carried out before testing, and regular inspections and maintenance should be performed to reduce risks and failures, effectively improve product reliability, and ensure product service life.

I>Check before use

Step	Items	Content	Yes/ No	
1	Installation Check	Ensure that the winch system is firmly installed with the machine body and there is no looseness, and the connection parts are not deformed. If you shake the winch by hand and find that there is a shaking gap between the connection part and the machine body, you need to reinstall it.		
2	Power on	The indicator light shows a slow flashing green light.		
3	Cable inspection	Operate the descend command and pull the cable outward by hand for several meters. Check the wear of the pulled-out part of the cable. If the cable is severely worn or fuzzy, or has obvious damage, please replace the cable.		
4		Make sure the connection between the cable and the hook is secure		
5		Make sure there is no obvious wear at the connection between the cable and the hook. If there is obvious wear, please cut off a part and fix it again. If it cannot be bound, please contact the manufacturer and operate under the guidance of the manufacturer.		
6	Twist shaft	Visual inspection to ensure that there is no sand or other foreign matter in the twist shaft track.		
7	inspection	Operate the descending command, pull the cable outward with your hand, and listen for any abnormal transmission noise on the twist shaft.		
8	Voltage	Ensure that the input voltage of the winch is within the specified range.		
9	Check	Make sure the fuse voltage is 4.2V, which is lower than 3.8V. Please replace the fuse battery and confirm the fuse voltage value again.		
10	Data Check	Ensure that all monitoring data are displayed normally.		
11	Operation Instructions	Operate the ascending command to check whether the ascending command is normal. Note that during the cable reeling process, you need to manually add a tightening force to the cable to ensure that the cables are arranged neatly without gaps.		
12		Operate the fuse check command to observe whether the fuse servo executes the fuse action to ensure that there is no abnormality in the fuse command.		

Sheet 9-1-1 check before use

II>Regular inspection and maintenance

It is recommended that users refer to the following standards and conduct regular inspections and maintenance to maintain the equipment in optimal condition and reduce safety hazards.

	Periodic Inspection and Maintenance Checklist					
No.	Check Items	Per Use	Each Disassembly	100h/3 three months	300h/1year	Advice
1	Body and winch mounting screws	√	√	\	\	Self-check
2	Cable wear	√	×	$\sqrt{}$	√	Self-check/ Self-replacement
3	Cable connector	√	×	\	\	Self-check/ Self-replacement
4	Twist shaft foreign matter	√	×	$\sqrt{}$	V	Self-check
5	Twist shaft sleeve screws	×	×	V	V	Self-inspection/ Return to factory for replacement
6	Motor drive gear	×	×	×	V	Return to factory for maintenance/ Return to factory for replacement
7	Tension sensor calibration	×	×	×	V	Factory calibration
8	Voltage sensor calibration	×	×	×	V	Factory calibration

Sheet 9-2-1 Periodic Inspection and Maintenance Checklist

^{*} The time or number of tests specified in the maintenance/inspection cycle shall prevail whichever comes first.

^{*} The start time in the table shall be based on the first factory delivery time of the equipment.

^{*} Bolt tightening inspection method: For threads that require thread glue, use a hexagonal screwdriver to tighten the bolts in a positive direction. If the bolts can be easily turned, remove the bolts and reapply thread glue to install them back to the original position; for threads that do not require thread glue, tighten the bolts.

^{*} Foreign body inspection method for twisted shafts, see steps 6 and 7 of the pre-use inspection.

^{*} Cable inspection method, see steps 3, 4, and 5 of the pre-use inspection.

