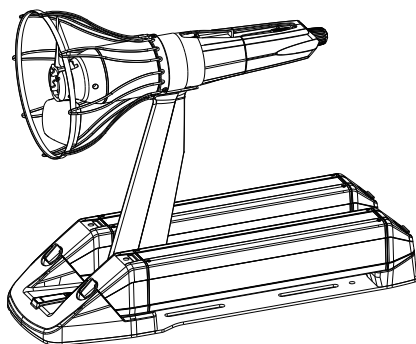


FOILBOOST

User Guide

V3.0 2026.1



WYD

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FoilBoost Quick Start Guide

This manual is intended to guide you through the correct assembly and disassembly of the FoilBoost and the replacement of folding propellers, ensuring the equipment operates safely and stably. Before performing any procedures, please read this manual carefully and strictly follow the operating steps and safety precautions.

Disclaimer

Please carefully read this user manual and all related warnings before use to fully understand your legal rights, responsibilities, and safety instructions. This product is a water sports device. Improper use may result in serious injury or even death. By using this product, the user acknowledges and accepts the inherent risks associated with its operation. Any misuse beyond the intended design limitations may cause product damage or personal injury. Only original parts or Waydoo-certified accessories should be used. By operating this product, you are deemed to have understood, accepted, and agreed to all terms and content in this document. Users agree to take full responsibility for their actions and all consequences arising therefrom. As part of continuous product development, Waydoo reserves the right to make changes to product components, specifications, or other aspects without prior notice. For the latest information, please visit: www.waydoo.com.

Warning: This product has an age restriction. Users under 18 years old must be supervised and guided by an adult. The safety guidelines herein include only part of the required operational knowledge. Please ensure you have read the full disclaimer and safety instructions carefully. Do not operate this product until you have thoroughly read the entire user manual and familiarized yourself with the product's functions. Incorrect operation may cause serious harm to yourself or others, or result in product damage and property loss. Safe operation requires a learning period and basic user competence. Never use components that are not provided or recommended by Waydoo. Always follow Waydoo's official instructions for assembly and operation. This document includes important safety, operation, and maintenance information. Please read all instructions and warnings in the user manual thoroughly before assembly, setup, or use.

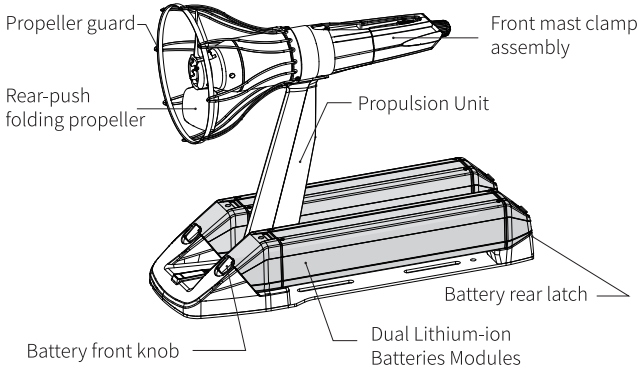
I . Product Packing List

1. FoilBoost Propulsion Unit × 1
2. FoilBoost Lithium-ion Batteries × 2
3. FoilBoost Charger × 1
4. FoilBoost Charger Station × 1
5. Charger AC Cable × 1
6. Remote × 1
7. Remote Charging Cable × 1
8. Coupling Antenna (1.5 m) × 2
9. Coupling Antenna (1.1 m) × 1
10. Antenna Shell Nano Sticker (spare) × 2
11. Antenna Base Nano Sticker (spare) × 2
12. Machine Screw M5×25 (spare) × 2 pcs
13. Machine Screw M5×45 (spare) × 3 pcs
14. Mast Front Trailing Edge Pad (5 mm thickened) × 2
15. Mast Rear Trailing Edge Pad (5 mm thickened) × 2
16. L-Shaped Hex Key 2.5 mm (spare) × 1
17. L-Shaped Hex Key 4 mm × 1
18. L-shaped Hex Key 2 mm (spare) × 1
19. Front Pull Folding Propeller × 1
20. Waterproof Tape × 1
21. Grease × 1
22. Antenna Positioning Card × 1
23. Front Mast Clamp Assembly × 1

II. Product Introduction

The FoilBoost consists of a Propulsion Unit and dual Lithium-ion Batteries modules. It supports both front-pull and rear-push propeller configurations and is compatible with various mast specifications.

Note: The FoilBoost must be used together with the mast clamp, otherwise it may damage the product.



To accommodate masts with different chord lengths, the device is designed with interchangeable front and rear mast clamp pads. By combining pads and bolts of different specifications, it ensures precise compatibility with a wide range of mast chord lengths. The specific compatibility range is shown in the table 1 below:

Pad Combination	Standard Bolt M5×25 Compatible Chord Length Range (mm)	Extended Bolt M5×45 Compatible Chord Length Range (mm)
Standard Front Pad + Standard Rear Pad	126~106	144~106
Standard Front (Rear) Pad + Extended Rear (Front) Pad	119~101	139~101
Extended Front Pad + Extended Rear Pad	114~96	134~96

Table 1

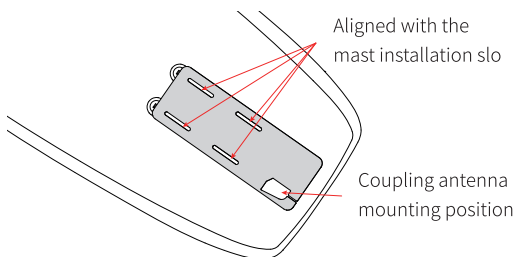
III. Product Introduction

Tool Checklist

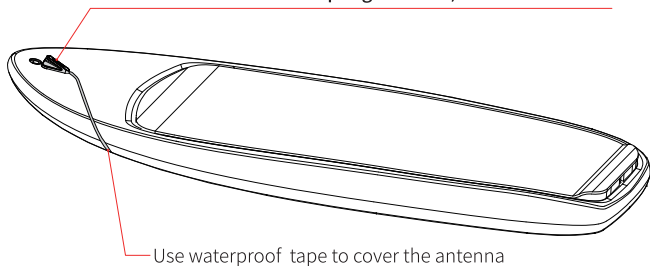
- L-shaped 4 mm Hex Key
- Magnet on the Remote
- Lubricating Grease

3.1 Product Installation (Rear Push Mode)

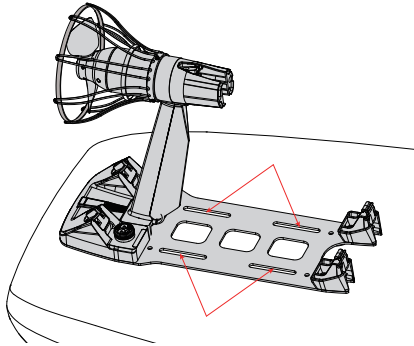
1) Install the Coupling Antenna: Place the coupling antenna positioning card into the board slot as shown in the diagram. Align the holes of the jig with the slot, then attach the coupling antenna within the designated installation area. After firmly securing the antenna, remove the positioning card.



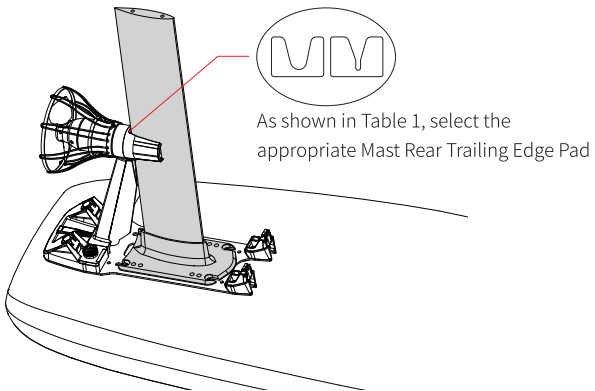
Attach coupling antenna on the top of the board
(* Warm reminder: Make sure the antenna is not immersed in water, otherwise the remote will be disconnected and no need to remove the coupling antenna)



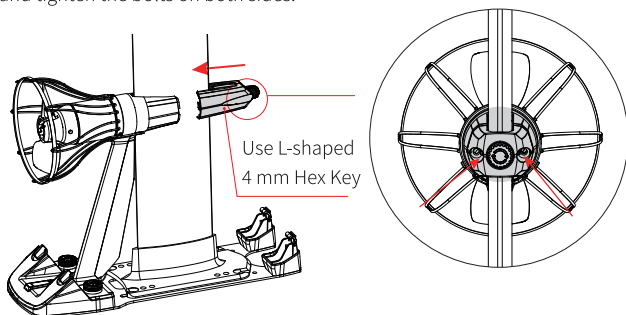
2) Place the Propulsion Unit: First, adjust the position of the nuts in the board slot. Then place the Propulsion Unit at the bottom of the board (aligned with the installed coupling antenna), ensuring that the four positioning grooves shown in the diagram precisely align with the mast positioning slots at the bottom of the board. **(Ensure the folding propeller does not contact the protective guard before use.)**



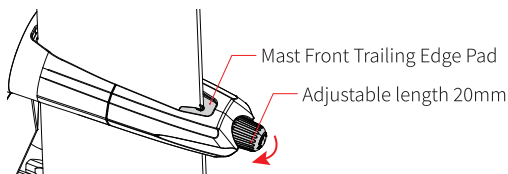
3) Secure the mast: Place the mast in the position shown, ensuring it fits snugly against the rubber pads on the mast clamp. Adjust the position of the mast bolt nuts, and once correctly aligned, tighten the mast fixing bolts.



4). Install the front mast clamp assembly: Insert the front mast clamp assembly onto the front edge of the mast, align it with the rear mast clamp, and tighten the bolts on both sides.

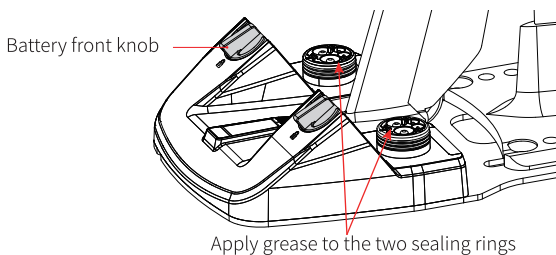


5). Tighten the mast: Rotate the hand-tightening nut clockwise to secure the mast.



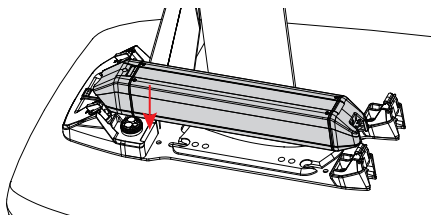
6). Install the Lithium-ion Batteries

a. Apply grease to the two sealing rings on the main control box. Adjust the two front knobs of the batteries to the position shown in the illustration, then align the batteries with the slots and gently insert them. Once inserted, the batteries will automatically power on, and the status indicator light will turn green, indicating low-voltage output.

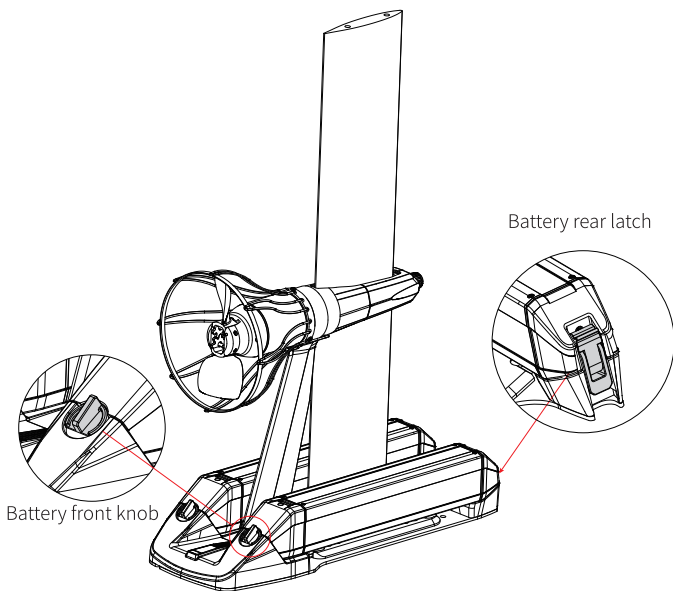


b. Press the Lithium-ion Batteries firmly downward, then tighten the front Lithium-ion Batteries latch to the position shown in the illustration.

*** Warm reminder: If not pressed in place, it may damage the fixed point of battery front knobs.**

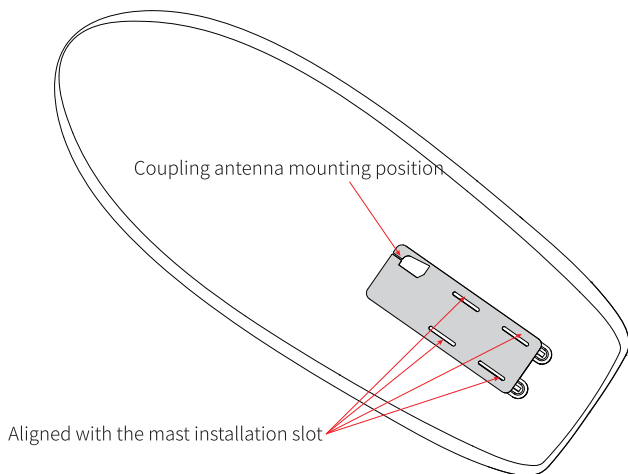


c. Then secure the rear latch to the indicated position.



3.2 Product Installation Steps (Front-Pull Mode)

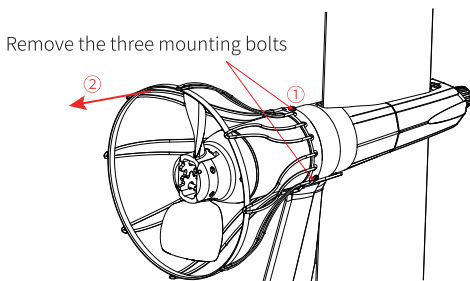
1) Install the coupling antenna: Same as in the rear-push installation method. If multiple boards are available, a spare coupling antenna is provided.



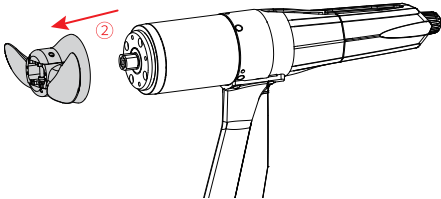
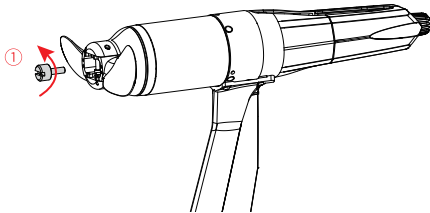
2) Replace the mast clamp pads: Swap the pads between the front and rear mast clamps.

3) Replace the folding propeller:

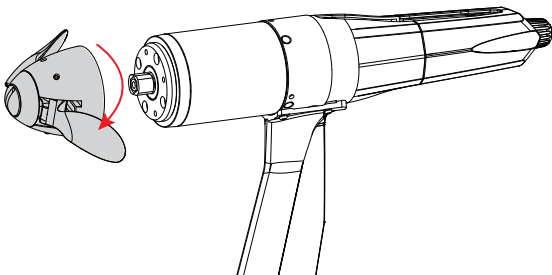
a. Remove the propeller cover.



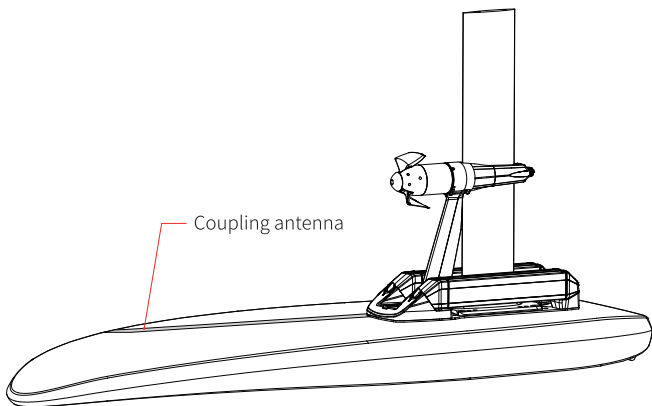
b. Remove the rear-push folding propeller: First, take off the propeller guard. Use a flat-head wrench to rotate counterclockwise to unscrew the folding propeller nut from the motor shaft, and then take down the folding propeller.



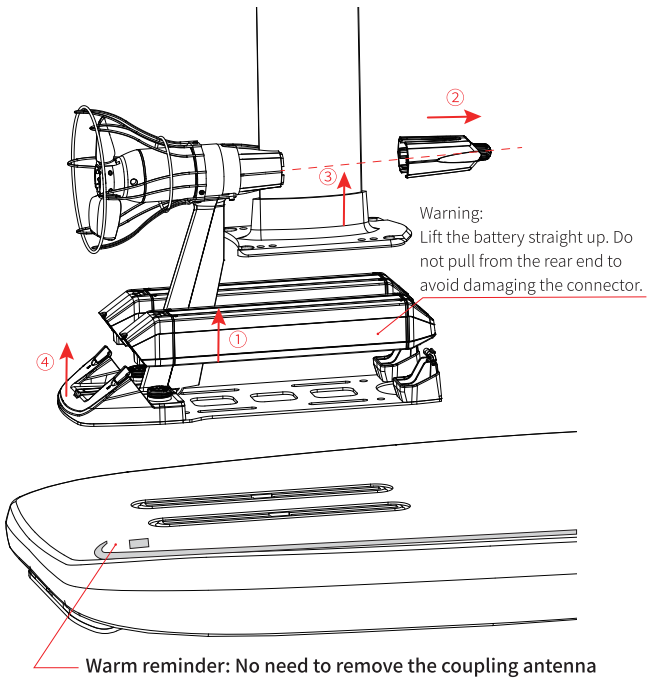
c. Install the front-pull folding propeller: Align it with the motor thread, and tighten it clockwise with a flat-head wrench. **No propeller protective guard is required.**



4). The remaining steps same as the **Rear Push Mode** installation method.



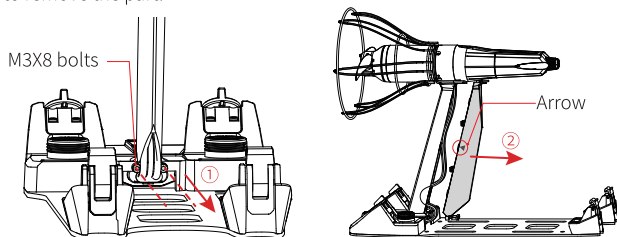
3.3 Product Disassembly Steps



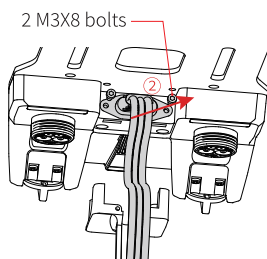
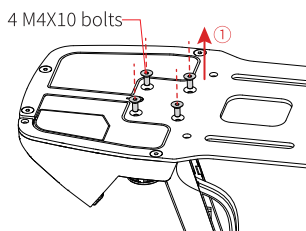
- 1) Ensure the device is powered off before any operation to prevent accidental motor startup and potential injury.
- 2) Inspect all components carefully before installation; do not use if any damage is found, as it may affect performance or create safety risks.
- 3) Apply grease evenly on the sealing rings to ensure proper sealing and prevent water ingress that could damage internal components.
- 4) When installing the mast, mast clamp assembly, and Lithium-ion Batteries, ensure precise alignment and secure fastening to avoid loosening or detachment during use.
- 5) When replacing the folding propeller, make sure the threads are properly aligned before turning to avoid damaging the threads.
- 6) Use tools properly when disassembling components to prevent damage to bolts, threaded holes, and other structures.

3.4 Power Cable Replacement Steps

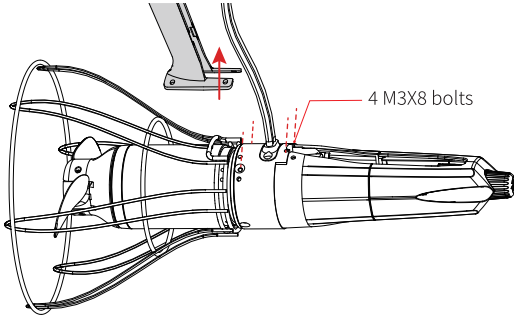
1) Disassemble 2 M3X8 bolts at propulsion unit as shown in the illustration , press down on the propulsion unit position indicated by the arrow , then slowly separate the plastic fairing of the propulsion unit, then pull it outward to remove the part.



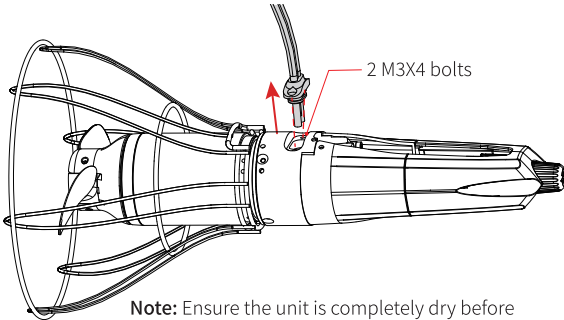
2) Remove 4 M4X10 bolts as shown in the illustration with M2.5 hex wrench , then unscrew 2 M3X8 power cable bolts. Firmly pull out the power cable plug, the base can be separated from the propulsion unit.



-
- 3) Use a M2 hex wrench to remove the 4 M3×8 bolts on the propulsion unit strut as shown, then remove the strut.

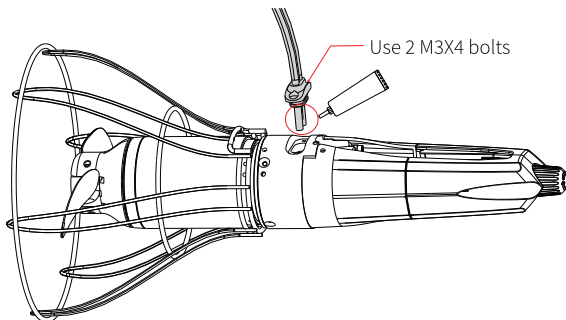


- 4) Use a M2.0 hex wrench to remove 2 M3X4 bolts on the power cable, wiggle the cable from side to side and firmly pull it backward to disconnect it.



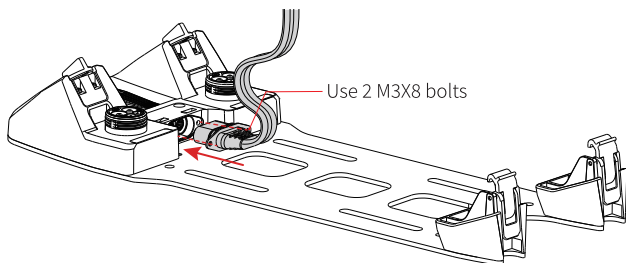
Note: Ensure the unit is completely dry before disconnecting the power cable to prevent water damage, as the socket is not waterproof when exposed.

5) Apply an appropriate amount of grease to the power cable plug as shown. Confirm that the O-ring is intact and undamaged, then insert the plug into the propulsion unit. Tighten the two M3×4 bolts to secure it.

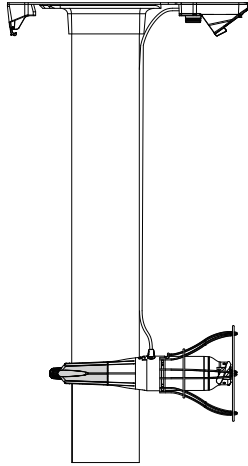


6) Apply an appropriate amount of grease to the indicated end of the power cable. Align it with the mounting position and insert it into the base assembly, then tighten the 2 M3×8 bolts. The power cable installation is complete.

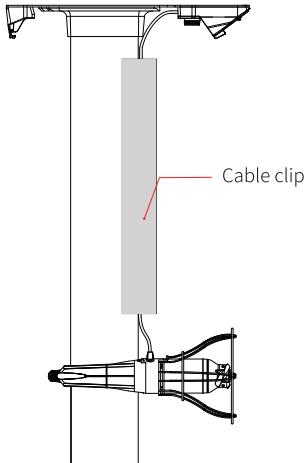
Note: Do not frequently install or remove the power cable, as this may cause product damage or compromise the waterproof performance.



7) Position the propulsion unit at the required height on the mast. Refer to Section 3.1 “Product Installation (Rear Push Mode)” for the installation procedure.



8) Secured power cable at the rear edge of mast using a cable clip.

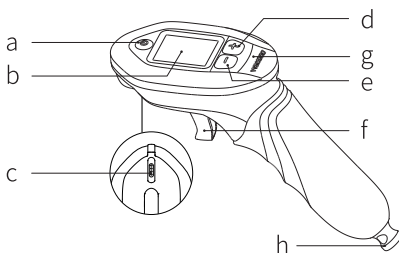


IV. Product Use

4.1 Remote Introduction

4.1.1 Multi-Function Remote

The multi-function Remote is ergonomically designed and features an LCD display. The display provides information including the Lithium-ion Batteries levels of the remote and Lithium-ion Batteries, flight speed, gear, GPS signal, and Bluetooth connection status. The controller offers multiple speed gears that can be adjusted using the “+” / “-” buttons on the remote



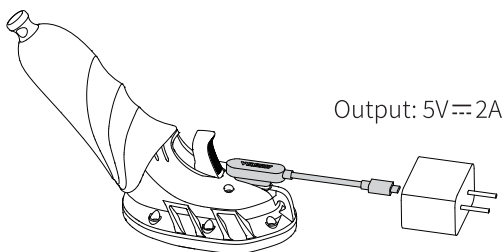
- a. Power Button (Return Key)
- b. LCD Display
- c. Magnetic Charging Port
- d. Speed Gear “+” (Increase)
- e. Speed Gear “-” (Decrease)
- f. Trigger (Confirm Key)
- g. Indicator Light
- h. Operation Magnet

4.1.2 Turning the Multi-Function Remote On/Off

Press and hold the power button on the remote for 3 seconds to turn the controller on or off.

4.1.3 Charging the Multi-Function Remote

1) Plug one end of the Remote charging cable into a USB charger, and attach the magnetic charging connector to the remote. The connector will automatically snap into place to begin charging.



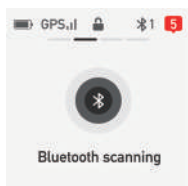
2) When charging properly, the indicator light at the bottom of the remote will turn on. Charging time is approximately 2 hours (5V/2A charger).

Tip: When the remote battery is below 20%, a warning prompt will appear. Please charge it promptly.

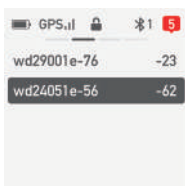
4.1.4 Connecting the Multi-Function Remote

- 1) Press and hold both the power button and the speed “-” button on the remote for 2 seconds to open the Bluetooth connection management interface as show picture (a).
- 2) The interface will display the list of available FoilBoost as show picture (b).
- 3) Use the speed “+” and “-” buttons to select the FoilBoost you want to connect.
- 4) Press the trigger to confirm and complete the remote connection.

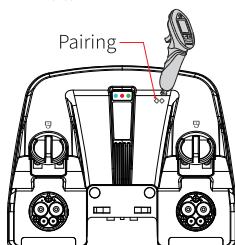
(Note: If pairing the remote for the first time, the operation magnet should be placed close to FoilBoost for pairing, as show picture (c))



(a)

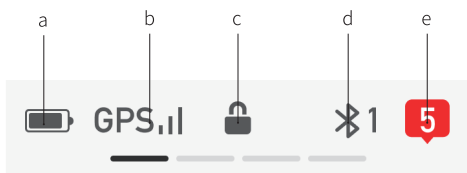


(b)



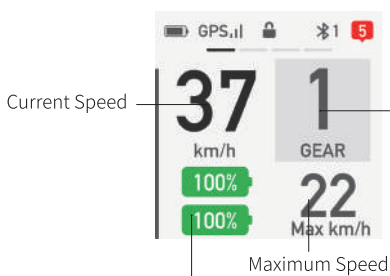
(c)

4.1.5 Status Bar Information



- a. **Remote battery** – Displays the battery level of the Remote.
- b. **GPS** – GPS icon showing the current GPS signal reception.
- c. **Lock Mode** – Indicates whether the remote is in lock mode.
- d. **Bluetooth** – Bluetooth icon indicating the number of connected devices.
- e. **Notifications (if any)** – Notification icon appears if there are any messages.

4.1.6 Main Interface Information



Remote Gears

- 1: Energy-saving gear
- 2: Normal gear
- 3: Super gear

Note: Columns c and d can be customized in the menu Settings → Main Interface Settings to display the data you prefer.

Batteries Level Color

- Gray: Bluetooth not connected or battery offline (shows NA)
- Green: Low voltage status, cannot start throttle.
- Blue: High voltage status, can start the throttle.
- Flashing: Low battery

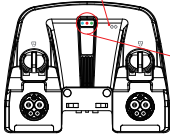
4.2 FoilBoost Operation

4.2.1 FoilBoost Indicator Lights

Flashing: Remote not connected

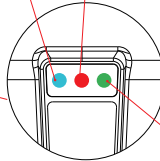
Steady: Remote connected

Pairing



Warning light: The red light

indicates potential danger, do not approach the propeller.



flashing: Fault indication

4.2.2 Combined Tri-Color LED Indications

Alternating running lights (red/green/blue): Indicates the system has entered maintenance (upgrade) mode.

4.2.3 Powering On the FoilBoost

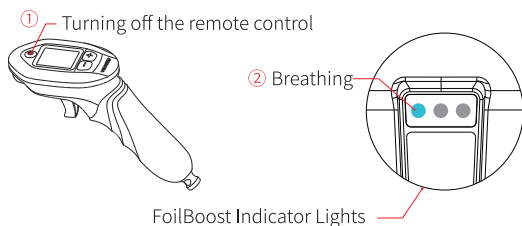
- 1) Once the Lithium-ion Batteries is inserted into the controller port, the Lithium-ion Batteries will automatically power on, and both the Lithium-ion Batteries and controller indicator lights will turn on.
- 2) Connect via Bluetooth following the steps in 4.1.4 If the remote and controller were previously paired, they will automatically reconnect.
- 3) Press and hold the “-” button on the remote to unlock it, then pull the trigger to start the propeller rotation.

Caution:

- 1) Unlocking the remote will simultaneously activate high-voltage output from the Lithium-ion Batteries, and the red warning light on the FoilBoost controller will turn on. **When the red warning light is on, keep hands and other objects away from the propeller to prevent injury or property damage.**
- 2) If Bluetooth disconnects for more than 30 minutes, the FoilBoost will enter sleep mode and the red warning light will turn off, ensuring user safety.

4.2.4 FoilBoost Power Off

Linked Shutdown: Turning off the remote control will automatically put the FoilBoost into sleep mode (blue indicator light breathing) for 30 minutes.



During this 30-minute period, turning the remote back on will automatically reconnect via Bluetooth, and the FoilBoost will enter standby mode. The Lithium-ion Batteries can also be removed directly.

After 30 minutes, the FoilBoost will automatically power off to save energy. To power it on again after shutdown, bring the remote's operation magnet close to any Lithium-ion Batteries power button or remove and reinsert any Lithium-ion Batteries.

On land, the Lithium-ion Batteries can be removed whenever the FoilBoost red warning light is off. When the FoilBoost is operating (red indicator light on), **never place hands or any objects near the propeller**. When the FoilBoost is operating (red indicator light on), you can put it into a non-operational state and safely remove the Lithium-ion Batteries by either turning off the remote or, while the remote is locked, pressing both the **Power + Trigger** buttons simultaneously.

4.2.5 Connecting the FoilBoost to App

After power-on, open Wi-Fi your phone's settings and search for a hotspot named FP10_CONTROLLER-XXXX.

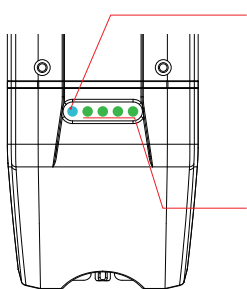
The factory default Wi-Fi password is 12345678.

After connection, the FoilBoost assigns a fixed IP address to the phone, usually 192.168.4.2.

Through the app, you can find the device, perform firmware upgrades and download logs.

4.3 Lithium-ion Batteries Usage Guide

4.3.1 Indicator Lights



status light

White: No output;
Green: Low voltage output (5V);
Blue: High voltage output (48V);
flashing indicates charging;
Red: Fault.

capacity Indicator light:

Each steady LED represents
25% charge; Each flashing LED
represents 12.5% charge

4.3.2 Lithium-ion Batteries Level Check

Use the operation magnet on the remote control to briefly press the Lithium-ion Batteries power button. The Lithium-ion Batteries LEDs will light up to indicate the current charge level.

4.3.3 Lithium-ion Batteries Charging

Connect the Lithium-ion Batteries to the charger for automatic charging.

Blue LED flashing: Charging in progress

Green LED on: Current Lithium-ion Batteries level

All green LEDs on: Fully charged

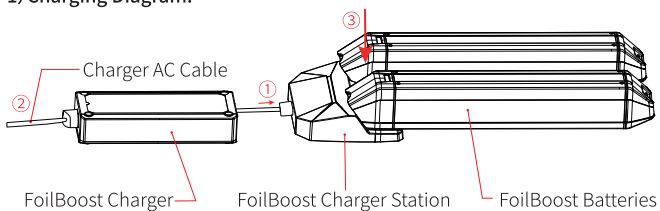
4.3.4 Lithium-ion Batteries LED Indicators

1)**Firmware Upgrade:** Lithium-ion Batteries level LEDs display a running light pattern.

2)**Button Activation:** Yellow LED lights up.

4.3.5 Lithium-ion Batteries Charging

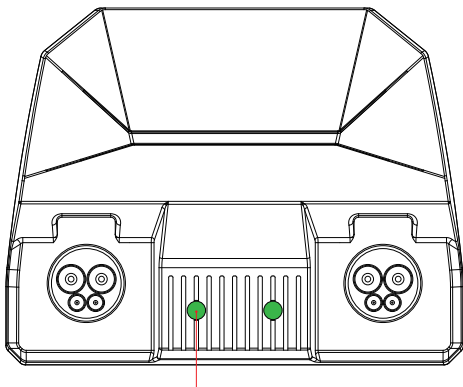
1) Charging Diagram:



2) Charging steps

- 1 Plug the charger output into the charging station.
- 2 connect the AC power cord to a wall outlet.
- 3 Insert the Lithium-ion Batteries into the charging station; charging will start automatically. The charging time is about 1 hour and 43 minutes (55V/10A charger).

3) Charging Station LED Indicators:



Charging Station LED Indicators

- Green: Standby
- Blue Flashing: Charging in progress
 - Fast flash (twice per second) – High current charging
 - Slow flash (once every 2 seconds) – Low current charging
- Blue Solid: Fully charged
- Red: Fault detected

V. After-Sales Warranty Service

After-Sales Service Policy / Terms

Scope of Service:

Waydoo guarantees that, under normal use and in accordance with the published product specifications, the FoilBoost products you purchase will be free from material and workmanship defects during the warranty period. The warranty period begins on the date you receive the product. For the specific warranty period of each component, please refer to the warranty table.

Repairs or replacements made during the valid warranty period do not extend the original warranty period of the product or component. If you are unable to provide a valid proof of purchase, such as a purchase invoice, the warranty start date will be based on the manufacturing date displayed on the device or as otherwise determined by Waydoo.

How to Obtain After-Sales Service:

Waydoo guarantees that, under normal use and in accordance with the published product specifications, the FoilBoost products you purchase will be free from material and workmanship defects during the warranty period. The warranty period begins on the date you receive the product. For the specific warranty period of each component, please refer to the warranty table.

Repairs or replacements made during the valid warranty period do not extend the original warranty period of the product or component. If you are unable to provide a valid proof of purchase, such as a purchase invoice, the warranty start date will be based on the manufacturing date displayed on the device or as otherwise determined by Waydoo.

Warranty Service Application:

Waydoo provides the following warranty services. For detailed information, please contact Waydoo or an authorized Waydoo dealer. You may also be required to complete a product warranty card and, if necessary, return the product together with the warranty card to Waydoo or a Waydoo authorized after-sales service center.

Preparation Before Obtaining After-Sales Service

After contacting Waydoo, please provide a detailed description of the issues with your product. Waydoo's technical support team will attempt to diagnose and resolve your issue via email, phone, or remote assistance. If the problem cannot be resolved remotely, you may need to return the product to Waydoo or a Waydoo authorized service center for further inspection. Waydoo will arrange repair or replacement according to the warranty coverage of your product.

Before obtaining after-sales service for your product, please read and follow the service guidelines below:

- √ Follow Waydoo's service process;
- √ Waydoo is not responsible for any loss or disclosure of data, including confidential information, proprietary information, or personal information, for returned or warranty-handled products;
- √ Ensure Waydoo has full, free, and safe access to your device to provide after-sales service;
- √ Remove all functional parts, components, optional parts, modified parts, and accessories that are not covered by the warranty;
- √ Ensure the product or components are not subject to any legal restrictions that would prevent replacement.

Replacement of Products and Components

If warranty service involves replacing a product or component, the replaced product or component becomes the property of Waydoo, and the replacement product or component becomes your property. Only unmodified Waydoo products and components are eligible for replacement. Replacement products or components provided by Waydoo may not be brand new but will be in good working condition and at least equivalent in performance to the item being replaced. The replacement product or component will enjoy the same warranty coverage as the remaining warranty period of the original product. Replacement products or components may also be assigned a new serial number.

Use of Personal Contact Information

By obtaining service under this warranty, you authorize Waydoo to use your contact information, including name, phone number, address, and email address. Waydoo may use this information to provide services under this policy. We may contact you regarding the service, request feedback on your satisfaction with our warranty services, or notify you of any product recalls or safety issues. For these purposes, you authorize Waydoo to transfer your information to any country or region where we conduct business and to provide it to agents acting on our behalf. We may also disclose this information if required by law.

Exclusions from Warranty Coverage

The following situations are not covered under Waydoo's warranty:

- × Components not listed as eligible for warranty in the official warranty table.
- × Normal physical wear and tear, changes in color, or cosmetic damage.
- × Damage caused by unauthorized modifications, disassembly, or opening of the product not guided by the official manual.
- × Damage or burnout due to incorrect installation, use, or operation not following the manual.
- × Damage or loss of components caused by improper cleaning or maintenance outside the manual's instructions.
- × Damage resulting from water activities performed without following the manual's guidance.
- × Damage caused by user repairs or assembly without official instructions.
- × Collisions or burnout caused by human factors unrelated to product quality.
- × Damage caused by electrical circuit modifications, or improper matching/usage of Lithium-ion Batteries packs or adapters not guided by the official manual.
- × Failures or damage caused by use or storage in harsh environments, such as strong wind, rain, or sand.
- × Product malfunctions or damage due to operation in complex electromagnetic environments or strong interference sources (e.g., mining areas, high-voltage lines, substations, underwater rocks, or unsuitable water environments).
- × Damage caused by forcing components to work when parts are aged or damaged.
- × Damage resulting from interference with other devices.
- × Damage caused by using third-party components not provided or recommended by Waydoo, leading to reliability or compatibility issues.

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- × Lithium-ion Batteries damage due to over-discharge.
 - × Further damage caused by continuing to use the product after reporting a fault.
 - × Tampering with or removing machine serial numbers, factory labels, or other markings.
 - × Warranty rights are non-transferable and only belong to the original purchaser.
 - × Issues deemed by Waydoo not related to factory materials or workmanship defects, or when the purchaser cannot provide valid proof of the origin of the issue.
 - × Failure to send the relevant items within the specified timeframe after confirming warranty service with Waydoo or a Waydoo authorized dealer.

Additional Notes / Other Considerations

Warranty terms, costs, and services may vary depending on the country/region of purchase, due to local laws and Waydoo's service practices.

√ If a faulty product needs to be sent back to Waydoo or a Waydoo authorized service center, Waydoo will inspect the product upon receipt to determine responsibility. During the warranty period, Waydoo will repair or replace eligible products, while the user bears the return shipping costs.

√ If the inspection shows the product does not qualify for free repair, the user may choose paid repair or return of the original product. Waydoo will not perform any repair before the user agrees to the quoted repair costs. If the user disagrees, the product will be returned at the user's shipping cost.

√ Issues outside the warranty (e.g., human-caused damage) may incur fees for inspection, parts replacement, testing, labor, and shipping.

√ Waydoo's warranty policy differs across regions; there is no global warranty. Users can only receive warranty service at Waydoo designated service centers. Repairs in non-purchase regions may be handled at Waydoo's discretion and will be paid services only.

√ Users are responsible for losses resulting from incorrect shipping addresses or refusal to accept delivery.

√ Waydoo reserves the right to adjust warranty coverage for products used in unauthorized commercial purposes.

√ In regions with service limitations due to force majeure or objective factors, Waydoo may charge partial fees.

√ If users cannot provide sufficient proof to verify the warranty eligibility of faulty components, Waydoo may refuse free warranty service.

√ International returns require prior approval from Waydoo; customs duties and clearance fees are the user's responsibility.

√ Severe collision damage may render a product non-repairable; in such cases, Waydoo cannot provide repair service.

√ Before sending a product for repair, users should remove personalized items or decorations (including, but not limited to, decorative stickers, UAS stickers, paint coatings). Waydoo is not responsible for loss or damage of these items.

√ Upon receipt of the product, users should inspect for damage or missing components. Any issues must be reported within 3 calendar days of receipt. Otherwise, the product will be deemed received in good condition with all components intact. For shipping damage claims, report to Waydoo or its authorized service center within 24 hours; late reports may not be accepted.

Limitation of Liability

Waydoo is only responsible for loss or damage to products in the following cases: the product is owned by Waydoo, or the product is in transit under Waydoo's responsibility.

Waydoo is not responsible for any loss or disclosure of data contained in the product, including confidential information, proprietary information, or personal data. However, this clause may not be enforceable in the following situations:

1. If the data loss or leakage is caused by Waydoo's failure to meet reasonable data management obligations, users may still hold Waydoo accountable despite this clause.
2. If the data loss or leakage is caused by the user's own actions (e.g., discarding products carelessly), Waydoo is not responsible.

Under the following circumstances, regardless of whether any remedy fulfills its essential purpose, and regardless of whether claims are based on contract, warranty, negligence, strict liability, or any other legal theory, Waydoo and its affiliates, suppliers, distributors, or service providers are not liable, even if they were aware of the possibility:

- 1) Third-party claims for damages against you;
- 2) Loss, damage, or disclosure of your data;
- 3) Special, incidental, indirect, or consequential damages, including but not limited to lost profits, business revenue, goodwill, or anticipated savings.

Regardless of the cause of damage, the total liability of Waydoo and its affiliates, suppliers, distributors, or service providers is limited to your actual direct losses and shall not exceed the amount you paid for the product.

These limitations do not apply to personal injury (including death) or damage to real or tangible property for which Waydoo is legally liable. Some countries, regions, or jurisdictions do not allow the exclusion or limitation of incidental or consequential damages; therefore, these limitations may not apply to you.

Your Other Rights

This warranty statement grants you additional, specific rights. You may also have other statutory rights depending on the laws of your country, region, or jurisdiction. Depending on any written agreement you have with Waydoo, you may also enjoy additional rights. Nothing in this warranty statement affects statutory rights that cannot be waived or limited by contract, including consumer rights granted under laws or regulations governing the sale of consumer goods.

For detailed information on Waydoo's after-sales policy, technical support, or related matters, please contact Support@waydoo.com or your local authorized dealer.

Appendix: Warranty Periods for Major Components

Part	Northern America	Europe	Australia	New Zealand	Other Regions
Propulsion Unit	1 year	2 years	2 year	1 year	1 year
Lithium-ion Batteries	1 year and fewer than 200 cycles	1 year and fewer than 200 cycles	1 year and fewer than 200 cycles	1 year and fewer than 200 cycles	1 year and fewer than 200 cycles
Remote	1 year	2 years	2 years	1 year	1 year
Charger / Charger Station	1 year	2 years	2 years	1 year	1 year
Front Pull Propeller	6 months	6 months	6 months	6 months	6 months

* The actual components are subject to the purchased product.

* Components not listed in the official warranty table are not covered by this warranty policy.



FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment should be installed and operated with a minimum distance 20cm between the device and your body.



Accessing product information is made more accessible by going paperless. You may view this guide with a smart device at any time. This initiative provides you with more flexibility while benefiting the environment by reducing paper use.

Scan the QR codes with your smartphone to visit details



Waydoo Foil Boost
instruction manual



Installation video



Waydoo APP
Apple store



Waydoo APP
Google play store

Shenzhen Waydoo Intelligence Technology Co., Ltd.

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