



HUNTER 750 BAIT BOAT

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HUNTER 750 BAIT BOAT

RM469

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Please read and understand all instructions BEFORE using the product.

The Hunter 750 is light in weight at just 2.5kg including two lithium polymer batteries, and its compact design is ideally suited for all anglers, though it really comes into its own when looking to drop a rig and bait in some of those harder to reach places, for anglers who fish short sessions on a multitude of waters, from canals to inland seas. Or even those who may want to use a bait boat but decide against it due to having to walk a long way with their gear. The small size and low weight of the Hunter 750 mean that it is not only easy to transport, but it's equally as simple to deploy.

It's the first ever fully top-loading bait boat too, this industry first means that there's no longer any need to fiddle around underneath and insert your baited rig into the hopper from below, thanks to the clever design of the bait delivery system, which can accommodate up to 1kg of bait. The super-quiet twin motors feature built-in weed guards, while the sleek design ensures it cuts through the water with ease and the built-in lights to the front and rear make for an easy approach, delivery and return from your spots at night.

Thanks to a built-in, highly visible battery power meter you'll never be unsure as to how much power you have left. Two lithium polymer batteries are supplied as standard, and another industry first is the ability to charge the bespoke RidgeMonkey batteries via USB-C and have an average charging time of 2.5hrs per battery from drained to fully charged. Being charged via USB-C means that you can use our Vault Power Packs to recharge while on the bank.

The single-handed IP55 water and dust resistant remote means that you no longer have to worry about leaving your handset out on those wet nights and you have no need to worry about condensation either. The remote has been ergonomically designed with its rubberised grip, also featuring an easy-to-use thumbstick and boasting just 3 buttons, making it extremely simple in use. The remote is charged via USB-C, has an LED power meter and has been tested up to a range of 200m, while it is antenna-less as standard. Supplied with a carry bag.



FEATURES

BOAT FEATURES:

- Compact aerodynamic design
- Lightweight
- Top-loading hopper for both rig and bait (industry first)
- Ultra-quiet twin motors
- Built-in propeller weed guards
- Front and rear lights
- Battery power meter
- Supplied with two 5,000mAh 30W lithium polymer batteries
- Supplied with 30W type C PD plug and USB-C PD charging cable

REMOTE FEATURES:

- Antenna-less
- IP55 water and dust resistant
- Ergonomic design
- Rubberised grip
- Easy to manoeuvre thumbstick
- Tested range to 200m
- Internal battery
- LED power meter
- USB-C rechargeable

CONTENTS

1. Hunter 750 Bait Boat
2. Single-handed Remote Control
3. 2 x 5,000mAh Lithium Polymer Batteries
4. Vault 30W Power Delivery AC Mains Adaptor
5. USB-C to USB-C charging cable
6. Bait Boat Carry Bag

TECHNICAL SPECIFICATION

Bait capacity:
1kg

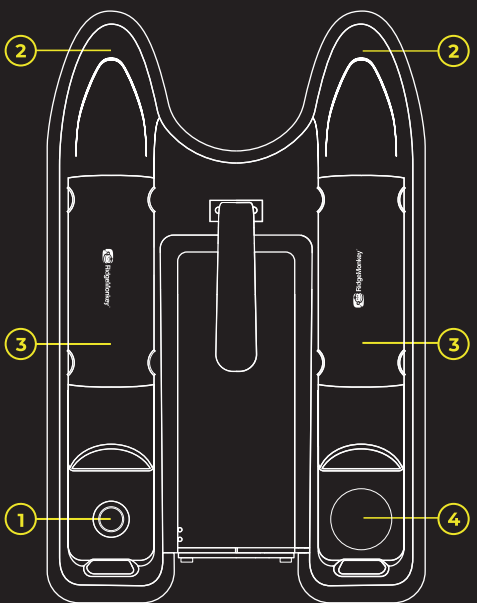
Run Time:
up to 4hrs

Range:
200m

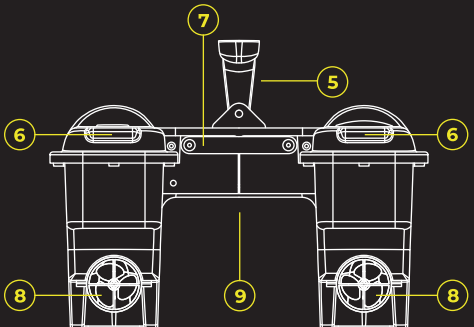
Dimensions:
410mm(L) x 265mm(W) x 155mm(H)



IDENTIFICATION OF PARTS



- 1. Power button
- 2. Front lights
- 3. Battery cover
- 4. Power meter
- 5. Carry handle
- 6. Rear lights
- 7. Line securing arm
- 8. Propeller weed guards
- 9. Hopper



OPERATION

HOW TO OPEN / CLOSE THE HOPPER:

To open the hopper, simply press the middle button on the remote. The hopper will open and both the front and rear lights will flash twice. Before filling with bait ensure the hopper is fully closed. To do this, simply lift the hopper flap up toward the hull of the boat and while still pushing it upward, press the middle button of the remote once. The hopper flap will lift into position and now be closed and secure in place.

HOW TO LOAD THE BOAT WITH BAIT AND LINE:

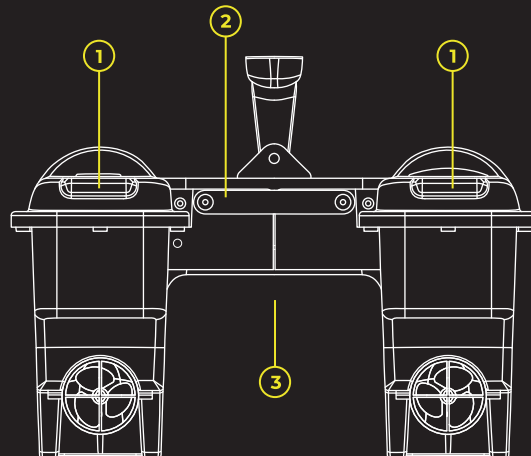
With the hopper closed place your desired bait in the top of the boat hopper. Lift the rear line securing arm (see diagram) and once your rig is placed in the hopper, place your main line / leader through the rear groove and secure in place by locking the line securing arm back in place. This ensures that your main line / leader will not move from position if it comes under tension while driving the boat in to position.

1. Rear lights
2. Line securing arm
3. Hopper

HOW TO TURN ON / OFF BOAT:

Press down the silver power button to the rear left of the boat, the lights will flash and then go off, the power meter will display the current boat power in the batteries, the boat is now turned on.

To power off the boat, simply press the silver power button on the boat again and the boat will now power off.



REMOTE

HOW TO TURN ON / OFF REMOTE:

Hold down the power (right) button on the handset for 3 seconds. The blue power meter LED's on the remote will light up in sequence until fully powered on and the lights will be solid blue in colour.

To turn off the remote hold down the power (right) button for 3 seconds. The blue power meter lights on the remote will turn off in sequence until all power meter LED's are off. The remote is now powered off.

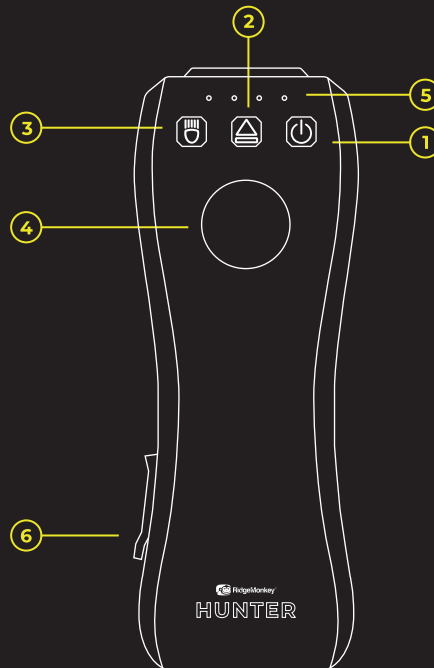
HOW TO PAIR REMOTE HANDSET TO BOAT:

Turn remote handset on following previous instructions. Long press the light (left) button on the remote until remote power battery lights flash from left to right. Turn the boat power on and wait for the lights to stop flashing. The boat is now paired to the remote handset.

HOW TO CHARGE REMOTE HANDSET:

Remove the rubber socket cover on the left side of the remote handset and insert USB-C cable in the port, using the Power Delivery Mains Adaptor and cable supplied. Switch on mains power supply. While charging, one or more of the power display LEDs will flash. The remote handset is fully charged when all four power display LEDs are constantly illuminated.

1. Power Button
2. Hopper open/ close
3. Lights on / off
4. Thumbstick controller
5. LED Power meter
6. USB-C power input port



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HOW TO STEER:

Using the thumbstick controller on the remote handset push the thumbstick forward to move forward, backward to reverse, left to turn left and right to turn toward the right.

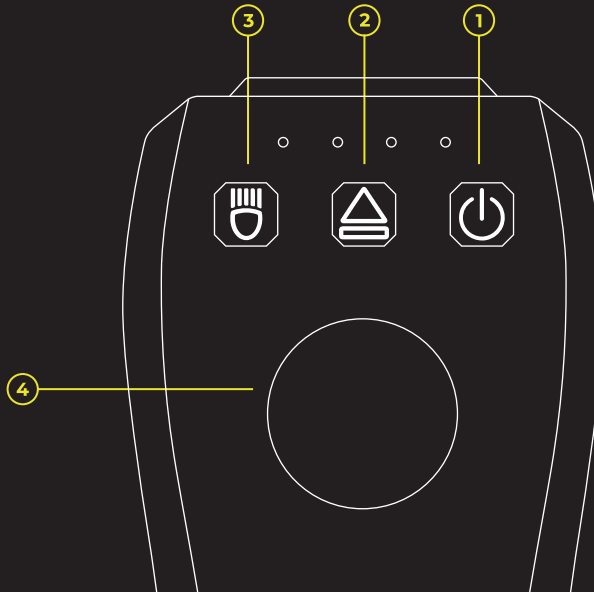
HOW TO TURN LIGHTS ON / OFF:

Single press the lights button (see diagram) to turn on the front and rear lights to the boat. To turn off the lights simply press the lights button once and the boat lights will now be turned off.

HOW TO RE-ALIGN (TRIM) THE LEFT AND RIGHT MOTORS:

If the boat is pulling left, you will need to add some extra power to the left motor and vice versa if the boat is pulling to the right. To do this press and hold the hopper button (see diagram) and while still holding this button push the thumbstick controller toward the desired direction that you need extra power in. The LED power meter on the remote handset will flash off and back on to signify that you have been successful in adding more power to the motor in which you pressed the directional thumbstick.

- 1. Power Button
- 2. Hopper open / close
- 3. Lights on / off
- 4. Thumbstick controller



BATTERIES

HOW TO ATTACH / REMOVE BATTERIES:

Remove battery cover on the boat and pull out the rubber tab marked "out" on the battery. Insert wired plug in to the battery socket and replace the battery into the boat before replacing the battery cover back on the boat.

To remove the batteries, ensure the power to the boat is turned off and remove the battery cover on the boat. Lift out the battery using the thumb tab to the top of the battery and carefully remove the plug from the socket on the battery.

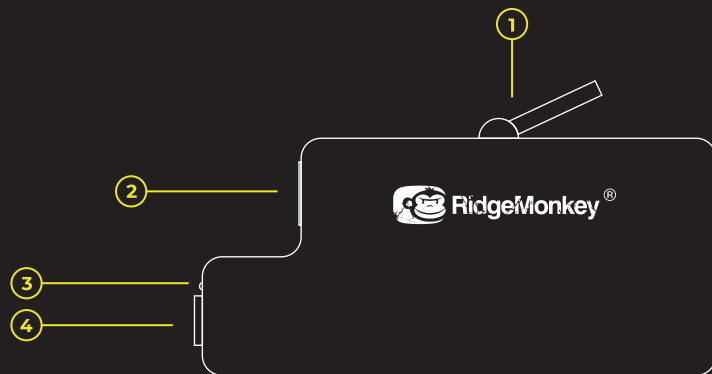
HOW TO CHARGE BAIT BOAT BATTERIES:

Remove the rubber socket cover on the battery marked Type-C in / out and insert USB-C cable in the port using the Power Delivery Mains Adaptor and cable supplied. Switch on mains power supply. While charging, the LED will flash red. Once fully charged the LED will remain lit solid green.

HOW TO READ THE BOAT POWER METER:

When the boat is fully charged the power meter should read between 12.4V and 12.7V when it drops down to around 9V the batteries are fully run down. The boat is equipped with a built-in cut-off, so if the boat goes below the required voltage, it will shut off to ensure no damage can be done to the batteries due to full battery drain. When there is 9.7V battery the boat lights will flash 3 times every 30 seconds until the batteries fully run down after around 10 minutes.

- 1. Thumb tab
- 2. Plug output socket
- 3. LED light
- 4. USB-C power input port



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MAINTENANCE AND STORAGE

Use a soft cloth to wipe clean. Do not use the bait boat in saltwater. To keep the batteries in prime condition, regular use is recommended. Keep batteries dry and store in a cool dry place. Do not overcharge.

GUARANTEE

Thank you for purchasing a RidgeMonkey product. The warranty period covers any defects in material or workmanship under normal use during the warranty period, which is 24 months from the date of purchase. During the warranty period, RidgeMonkey will repair or replace, at no charge, products or parts of a product that proves defective because of improper material or workmanship, under normal use and maintenance. In the case of a repair, RidgeMonkey will repair the product at no charge, using new or refurbished replacement parts.

The warranty period for physical goods purchased is 24 months from the date of purchase. A replacement physical good or part assumes the remaining warranty of the original.

The limited warranty does not cover any problem that is caused by conditions, malfunctions or damage not resulting from defects in material or workmanship inclusive of misuse, negligence, user error and / or commercial use and damage caused by unauthorized modification of the product.

To obtain warranty service, you must contact us via email on info@ridgemonkey.co.uk along with your proof of purchase to determine the problem and arrange the most appropriate solution for you. In the case of a repair being required, you will be serviced via either our UK or EU repair centre, dependent on where you are situated.

CONTACT US

For any enquiries or comments concerning our products, please use the contact form on ridgemonkey.co.uk or call the office on +44 151 486 7070, and we will respond to you as soon as possible.

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FCC Statement

Note: 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. This device complies with part 15 of the FCC Rules. 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.

The device has evaluated to meet general RF exposure requirement. The device can be used be in portable exposure without restriction.

that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Visit ridgemonkey.co.uk for the latest usage hints & tips and more information about the RidgeMonkey range.

