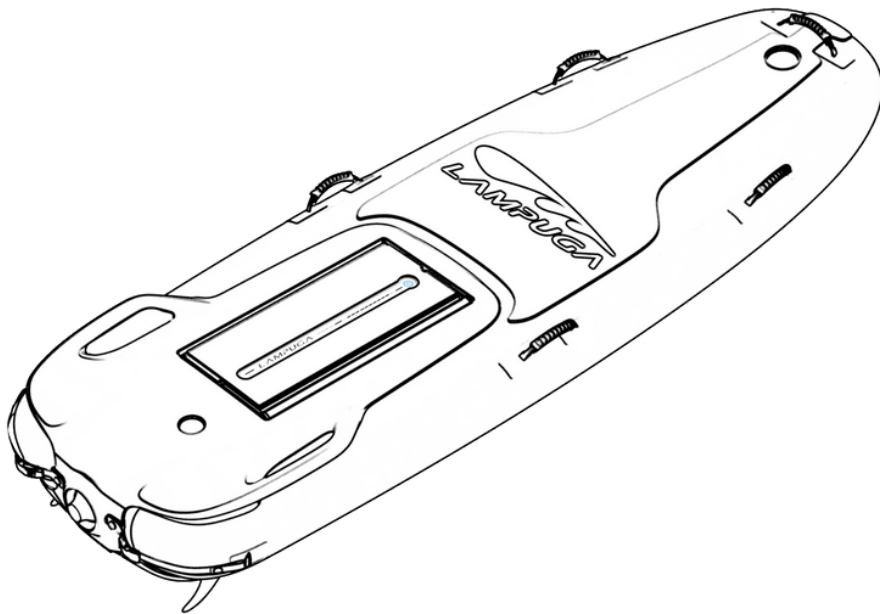




Quick Start Guide

Lampuga AIR for rental





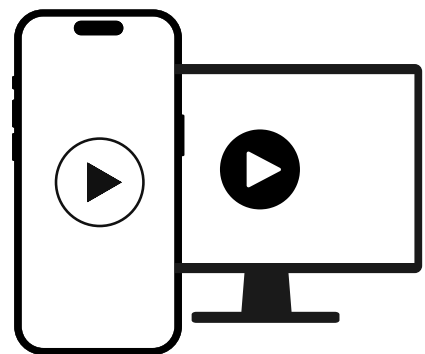
Quick Start Guide

Lampuga AIR for rental

Complete the steps in the following order

- 01 Check the extent of delivery
- 02 Confirm delivery and boards
- 03 Charge all relevant components before starting
- 04 Quick assembly of the Lampuga AIR
- 05 Connect RC with board
- 06 Power up the board and prepare it for riding
- 07 Book riding packages with the Lampuga app
- 08 Checklists

We have created videos for many steps. Please watch the corresponding video before each step.





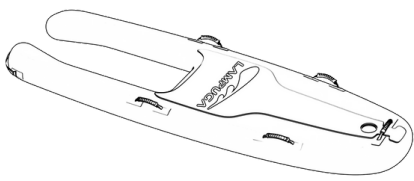
Read me first!

Check the extent of delivery

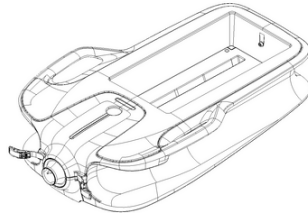
01

Ensure that all components are complete and in working condition!

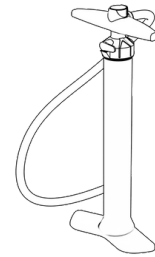
These parts are included in the delivery



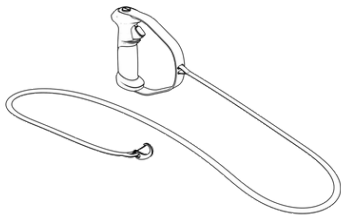
PVC Inflatable Hull



Power Box



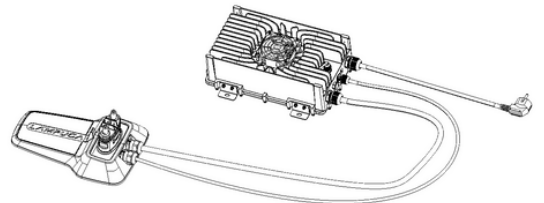
Hand Pump



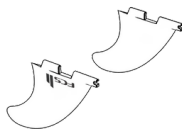
Remote Control



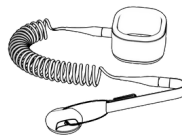
Battery



Charging Unit



Fins



Leash with Kill Switch



Qi Charger



Nozzle Type A



Impeller Type A



Nozzle Tool Type A



Repair Kit Inflatable Hull



Read me second!

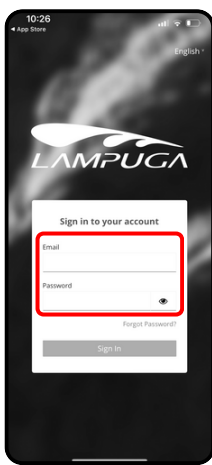
Confirm delivery and boards

02



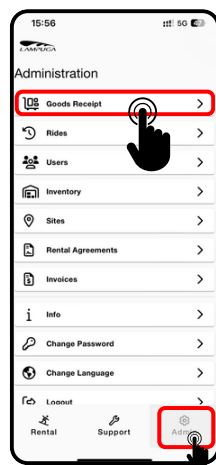
Without delivery confirmation, the boards cannot be used!

With these 4 steps you confirm the delivery



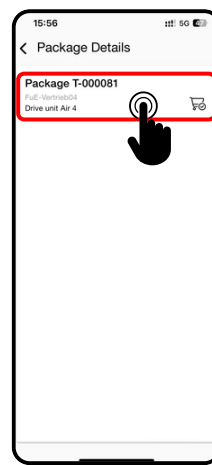
1 Login

Log in to your Lampuga account in the Lampuga app.



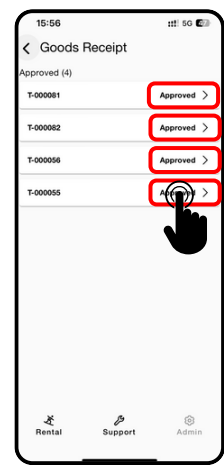
2 Goods Receipt

Under the "Admin" tab, click on "Goods Receipt"



3 Packages

Click on the package you received.



4 Confirm

Confirm all the boards you received.

FAQs

I can't access my account

- Make sure that you are registered for the Lampuga app. You received a link to register from us some time ago
- Make sure you have entered the password you provided during registration correctly.
- Your username (email) is the address you gave to your Lampuga Account Manager for the contract signing.
- If you have forgotten your password, follow the "Forgot password" process

I have not yet received a package that I can confirm

- Please only confirm receipt of the goods once you have received the Lampuga Board delivery.

No packages or boards are displayed in my app

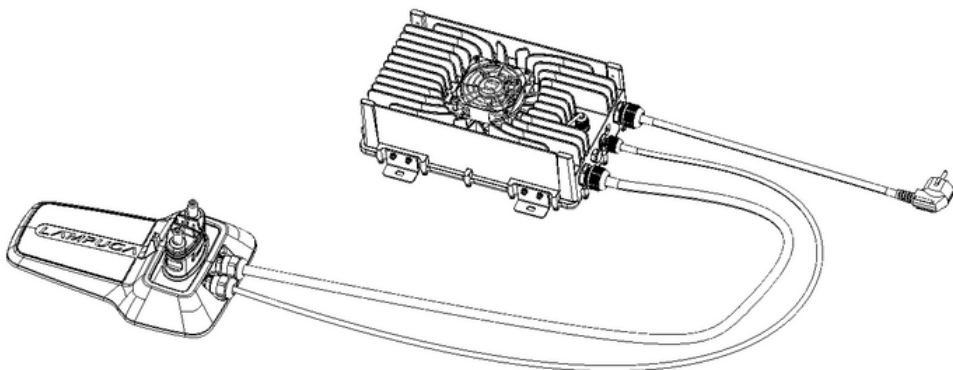
- If you have received your delivery from Lampuga Boards but do not see a package in the app (as shown in step 3), please contact your Lampuga account manager.



Read me third!

Charge all relevant components
before starting

03



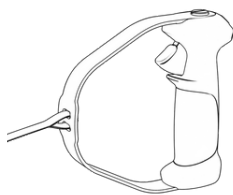
Please watch these videos before starting



[Video instructions for charging the drive battery.](#)

[Video instructions for charging remote control](#)

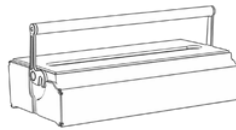
You will need these parts for this step



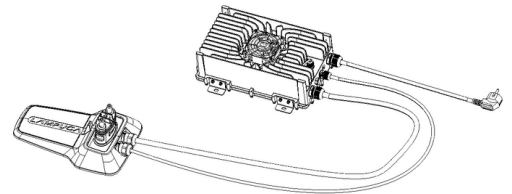
Remote Control



Qi Charger



Battery Lampuga AIR

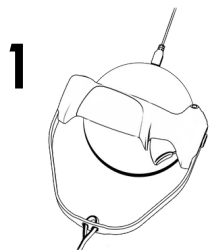


Drawer shell

Charging Unit

All batteries must be charged before starting!

Charging the remote control



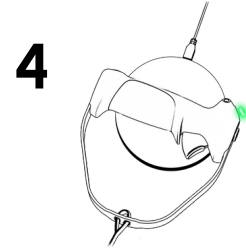
1
Connect the charging cradle to the power supply. Then place the RC on the charging cradle



2
The RC vibrates when it starts charging. It lights up red while charging.

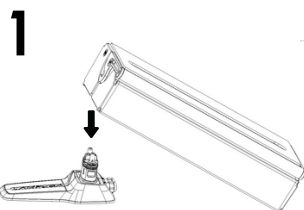


3
Make sure that the RC does not slip off the shell

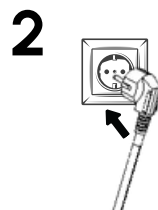


4
When the RC is fully charged it will light up green.

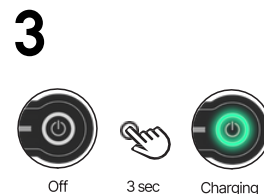
Charging the drive battery



1
First place the battery on the charging cradle



2
Now plug the power plug into the socket



3
Switch on the battery by pressing the power button (3s). The charging process starts automatically (after 1 minute at the latest). The active charging process is indicated by the flashing of the LED bar.



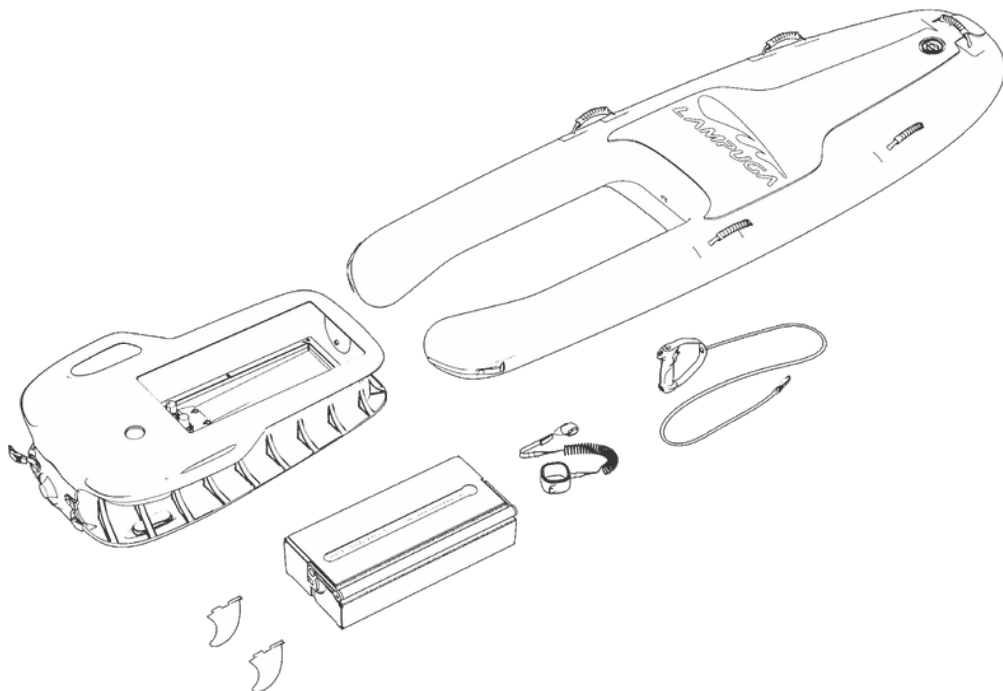
4
The charging process is complete when all blue LEDs on the LED bar are permanently lit. Disconnect the charger from the mains voltage before removing the battery from the charging cradle.



Read me fourth!

Quick assembly of the
Lampuga AIR

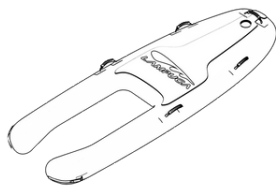
04



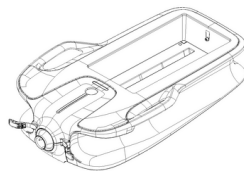
Please watch this video before starting



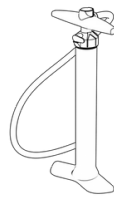
These parts are needed:



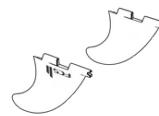
Inflatable Hull x1



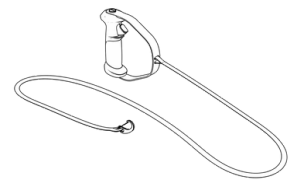
Power Box x1



Hand Pump x1

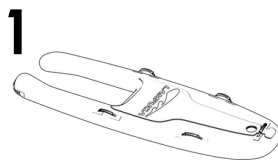


Fins x2



RC + Cord x1

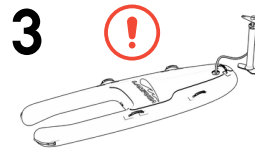
To assemble the Lampuga AIR follow these steps



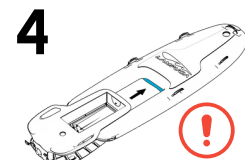
Spread out the deflated PVC hull and open the valve cover.



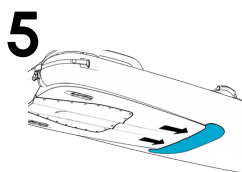
Connect the air pump to the valve and lock it by turning it clockwise.



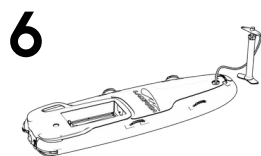
Pump up the PVC hull only slightly (approx. 20 - 25 pumps).



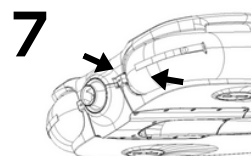
Push the power box into the PVC fuselage from behind. Do not spread the sides of the PVC fuselage too much, otherwise the overlap (blue) will tear!



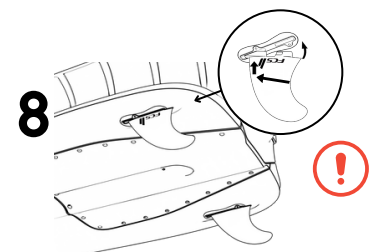
When inserting the power box, make sure that the lower front edge of the power box is pushed between the PVC hull and the overlap (shown in blue in the illustration).



Fully inflate the PVC hull to 1 bar (15 psi), ensuring it fits tightly against the power box without folds or constrictions for optimal handling.



Now close the tensioning system between the power box and the PVC hull until the connection is tensioned.



Clip the fins into the holders on the power box underside, ensuring they are sand-free. Insert the front end of the fin into the holder, press it in completely, and ensure the lettering faces outward on both fins.

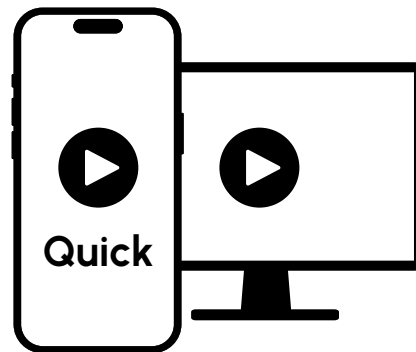


Read me fifth!

Connect RC with board

05

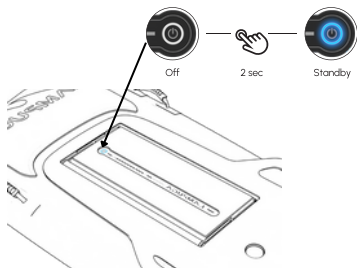
**Please watch
video before
you start**



Please watch this video before starting

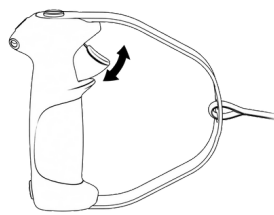


How to pair RC to board for the first time



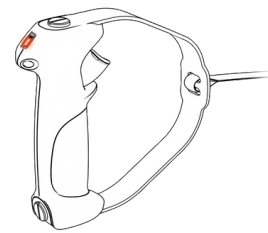
1 Press power button for 2 seconds

Put the board into standby by pressing the power button for 2 seconds. The LED will now light up blue!



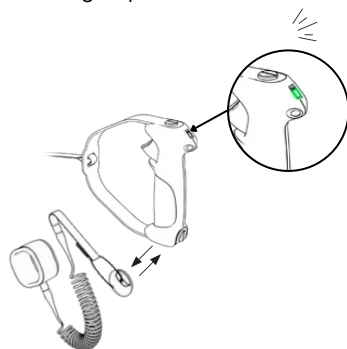
2 Press trigger completely

Press trigger one time to turn on RC.



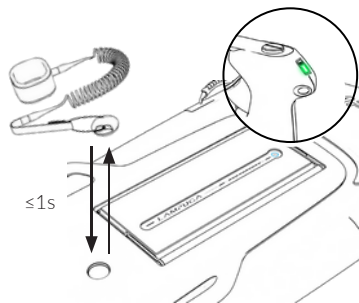
3 LED lights red

The RC now lights up permanently red.



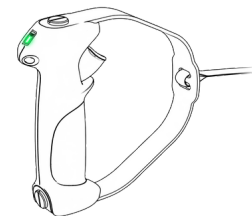
4 Put the kill switch under RC for 1 second

Now hold the kill switch under the RC for 1 second or less. The RC will now flash green.



5 Put kill switch in recess provided for 1 second.

Now briefly place the kill switch in the recess provided in the power box for a maximum of one second. The LED on the remote control will now light up green.



6 LED lights green

It can take up to 10 second for the RC to light up green. The board can now be switched on



Read me sixth!

Power up the board and
prepare it for riding

06

Please watch this video before starting

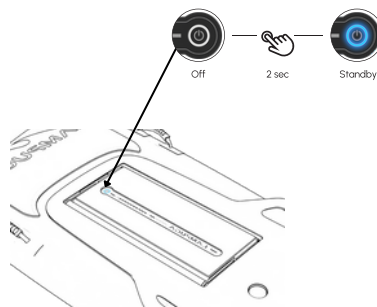


How to turn on the board



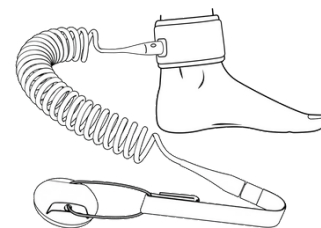
1 The board must be in the water

The remote control must be charged!



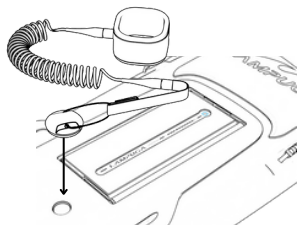
2 Activate standby mode

Put the board into standby by pressing the power button for two seconds. The LED will now light up blue!



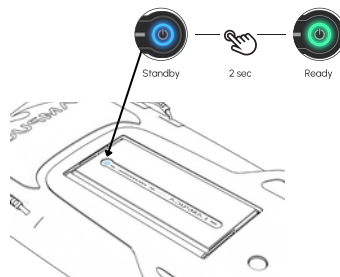
3 Fasten the kill switch cable around Foot

Make sure the kill switch is fastened around you back foot.



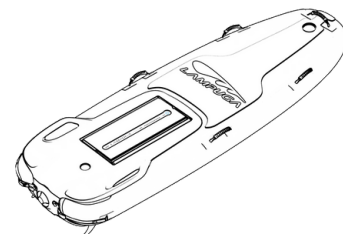
4 Install the kill switch

Put the kill switch in the recess provided.



5 Press power button for 2 seconds

Put the board into standby by pressing the power button for two seconds. The LED will now light up green!



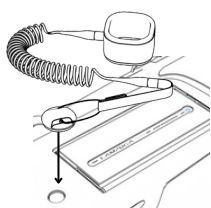
6 The board is now ready for use

You now need to book a riding package to enter full power mode.

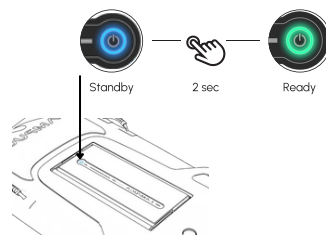


Reactivation after the kill switch has been released

If the kill switch is released after switching on, e.g. after a fall, the board goes back into standby mode (LED lights up blue). The kill switch must then be reattached and the power button pressed again for two seconds. The LED lights up green.



1 Put on the kill switch on



2 Press power button for 2 seconds



3 Board ready to drive again



Read me seventh!

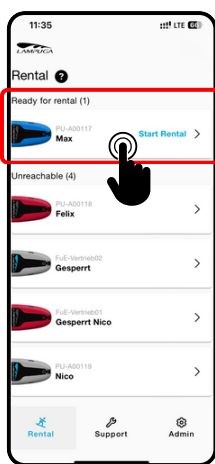
Book riding packages with the
Lampuga app

07

Attention, every riding package you book will be activated and billed immediately!*

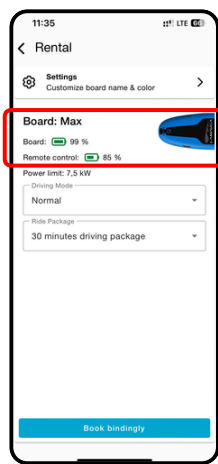
*Only book a riding package if your customer has paid, received the briefing and is ready to ride. Cancellations are only permitted for technical reasons. If you have any questions, contact your account manager.

How to book a riding package



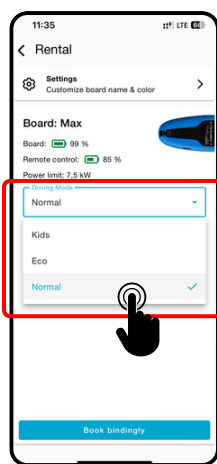
1 Click on the board

The board and remote must be turned on. It will automatically connect to the app. Customize the names and colors of the boards!



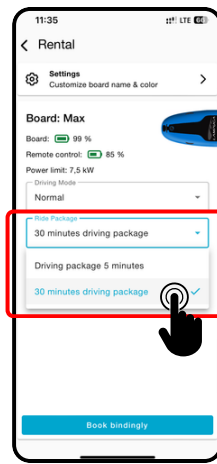
2 Check battery status

The batteries must have at least 50% capacity before booking!



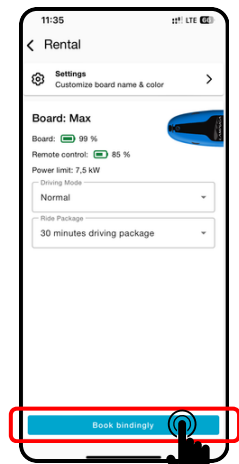
3 Select driving mode

Choose a driving mode that suits your customer's abilities and age.



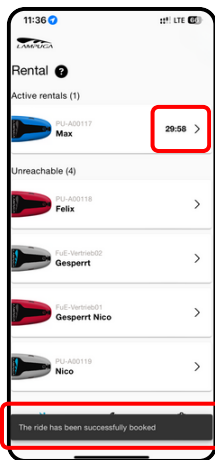
4 Choose package

Select the riding package your customer paid for.



4 Confirm booking

Only book when your customer is ready to ride, as time is now running out. You can also book the ride package from a maximum of 5 meters away from the board.



5 Package is booked

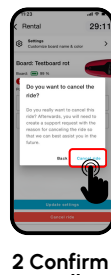
You can now see how long the riding package is still active.

Cancellation

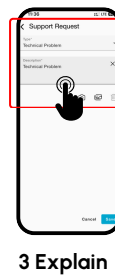
You can always cancel a ride package, e.g. in the event of a technical problem. Please note that every cancellation triggers a service case, which will be reported and checked.



1 Click on "Cancel Ride"



2 Confirm cancellation



3 Explain reason



4 Submit



Read me eighth!

Checklists

08

Checklist

Customer instruction

1 Safety equipment put on

2 Batteries have enough power

3 Safety briefing carried out

- Riders must avoid collisions and drive carefully at all times.
- Riders must adapt their speed to local conditions.
- Make sure riders are in a stable position and are holding on tight. Riders can be thrown off if there is unexpected acceleration or aggressive riding.
- Do not accelerate when a person is coming on board or is in the rear area of the board.
- Do not jump over wakes or waves as this may cause injuries to the back and neck area.
- Driving is only permitted within the permitted area.

4 Driving instructions given

- A suggested approach is to begin the ride on your knees and gradually rise while keeping the RC rope tight.
- The board is controlled and moved by shifting your body weight.
- The acceleration trigger must be dosed carefully.
- In order to corner, the driver's weight must be shifted significantly outwards.
- To make an emergency stop, you must completely take your finger off the accelerator.
- The ideal standing position on the board has to be explained.

4 Information given in case of a fall

- If the customer falls into the water, the kill switch will detach from the board and the board will automatically switch to standby mode (blue LED).
- After the fall, the rider must get back on the board and put the kill switch in position.
- After successfully placing the kill switch, the battery needs to be switched on again.
- This can be achieved by pressing the power button for 3 seconds (21,22,23). The LED changes from blue to green and the board is ready to ride again.
- If you press it for too long, the board will turn off. The button must then be pressed twice for 3 seconds. First to blue LED and then from blue to green LED. The remote control must then be pressed 4 times. The RC is connected when LED of RC lights up green.

5 Information about end of ride given

- 3 minutes before the end of the ride, the RC will emit a signal in the form of a vibration so that the customer knows that it is now time to return to the rental company. After the ride package has expired, the customer can only drive at walking pace.



Checklist

Daily maintenance

Before the first ride

- 1 The board is checked for damage
- 2 The hull is completely inflated
- 3 The batteries (RC and board) are charged

After every ride

- 1 The board is checked for damage
- 2 The battery status is checked
- 3 The water has been drained
- 4 The jet drive is flushed with fresh water
- 5 When replacing the battery, the contacts were rinsed with fresh water
- 6 The board has been roughly rinsed

After the last ride

- 1 Board rinsed and cleaned with fresh water
- 2 Battery rinsed with fresh water
- 3 Batteries charged for the next day
- 4 Boards safely stored overnight