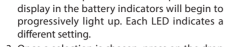
WIRELESS CONTROLLER

Through the Wireless controller the customer is able to limit the maximum power as well as select the profile that best adapts to their style of ridina.

In order to access the menu, you must proceed with the following indications, always with the board initially disconnected.

1. Place the drop over the Onean logo and press on it, as indicated in the following image.



2. Continue to press on the drop. The LED

3. Once a selection is chosen, press on the drop again to access the submenu.



A) SYNCHRONIZATION

The wireless controller will enter search mode until a board is detected and the sync light will turn on.

B) MAXIMUM POWER

The top LED display bar will progressively complete. Press on the drop to set a new profile depending on the following functions.

c) Wireless control pressure settings

The top LED display bar will progressively complete. Press on the drop to set a new profile depending on the desired phase.

- E1:5 power levels.
- E2: 3 power levels.
- E3: similar to E2 with more power on the second level.



c) STATUS CHECK

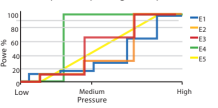
Place the drop over the Onean logo and press on the drop only one time instead of holding it

- Place the battery inside its compartment and the sync light will blink indicating a successful synchronization.

LEDs	Watios	Visualization
1 LED	800w	4 000 <u>0</u>
2 LEDs	1.200w	
3 LEDs	2.600w	
4 LEDs	3.700w	
5 I FDs	5 000w	

• E4: 0 to 100%, designed for experience riders.

• E5: linear power depending on the pressure.



pressed. The controller will show the preferences for each category.





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WELCOME TO THE CARVER QUICK START GUIDE

Thank you for purchasing a Carver Board.

This board has been designed for a guick and easy assembly. Please follow the instructions in this Ouick Guide. The first assembly of the unit will take approximately 15 min. It is extremely important that these procedures are carried out correctly.

This guide contains information about the assembly and the use of the Carver.

Please read the entire guide before using this product. It is responsibility of the customer to use the product supplied by AquilaBoards in a secure way following the indicated guidelines. The company won't be responsible for any damages occurred to the customer or the unit due to inappropriate use.

Need more help? We're only an email away support@onean.com

Don't touch the JetUnits stainless steel tube after

Never insert hands or feet inside the jet unit

MAIN SECURITY CHECKS

- Always check the unit before entering the water
- · Avoid entering the water through wave brake · Be aware that the board doesn't have a break
- Always wear the leash attached

WHAT COMES IN THE BOX?

A Carver Board with Jet Unit B Lithium Ion Battery C Battery Charger D Wireless Controller





use







NITIAL ASSEMBLY AND CONFIGURATION

INSERT THE BATTERY MAGNET

Before using the unit for the first time, the cylindrical magnet must be inserted in the hole inside the battery compartment.

NSFRT FFMALE CONNECTORS

In the bottom part of the battery you will find two holes where the battery will be connected with the board. Please, screw the female connectors using a screwdriver.

Positioning the footstraps

The board incorporates inserts for goofy and regular riders.

- 1. Depending on the style of riding, place the footstraps over the desired inserts. One on the front of the board and one on the back.
- 2. Place the screw through the screw insert and hold the footstrap.

NSERT THE FINS

In order to insert the fins, flip over the board and place it over a flat surface.

- 1. Insert the fin inside the fin box as shown in the
- 2. Insert the metallic square and align the holes.

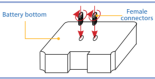
correct positioning.



INSTALL THE LEASH

- 1. Insert the screw through the insert and hold the leash.
- 2. Align the holes with the insert located on the left hand lower side of the board.
- 3. Screw the leash to the board and verify its correct positioning.





3. Align the holes. Screw the footstrap and secure it.

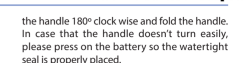


3. Screw the fins to the insert and verify its

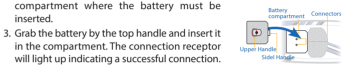


BATTERY CONNECTION

doesn't contain any water.



5. Turn the drain cap clock wise until locked to assure water tightness.







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inserted

Place the drop near the battery display, the LED indicator will show the remaining battery.

4. Once the battery is inserted in the board, turn

1. Please check that the watertight seal and the

of deterioration. Check the battery

2. Turn the drain cap 360° counter-clock wise.

Place the battery over the pad, near the

frame are clean, without sand or signs

compartment and make sure it



Visualization	Charge%
=000	20%
	40%
	60%
	80%
	100%

RECHARGING THE BATTERY



Always connect the charger to the wall outlet before connecting it to the battery.

It is extremely important to respect the connector colors (red with red and black with black). Reverse polarity could damage the battery irreversibly.

