



Just received your board?

Here's what you should have:









- 1. Board
- 2. Handles
- 7. Stabilizer8. Propellor Guard
- 3. Latches
- 9. Propellor
- 4. Mast
- 10. SiFly Powercell LR
- 6. Front Wing 12. Smart Charger
- 5. Fuselage 11. RC + Charger





Heading to the beach?

Here's what you should do:

Download the SiFly App and Create an Account

You can find the application Sifly eFoils on both the App Store and the Google Play Store. Download the app and register to be able to monitor and control your SiFly boards, batteries, remotes and chargers.

Charge the SiFly Powercell LR

To safely charge your SiFly Powercell LR, you must always use the supplied Smart Charger. Make sure all connection ports are dry. To attach the power cables, push the black plug connector onto the black socket connector of the battery until you hear a click. Then, align the positive (red) connector sideways to the battery with its top pointing outwards and push it onto the red socket connector until you hear a click. Place the magnet key on the circular magnetic keypad on the top of the battery to start the charging process. Once the battery starts charging, a small LED light will start flashing. The LED will flash several times in green — each flash represents 20% of the charge. If charging is ongoing, there will be a short blue flash in between the capacity readings. Once the charging process is completed, the LED will show solid green. To monitor the battery percentage through the mobile app disconnect the charger.

Charge the SiFly Remote Controller

The **Siffy Remote Controller** is charged wirelessly. Connect the supplied Wireless Charging Pad with the provided cable and adapter and place the RC on the pad to start charging.



Ready to start eFoiling?

Here's how to set everything up:

How to assemble your eFoil

Place the board upside down, making sure there is no debree on its bottom and in the cable tube. Apply the provided TefGel in the stainless steel inserts in the board to prevent oxidation. Lubricate the O-ring at the mast plate with the provided electrolyte gel. Carefully run the connectors through the cable hole and gently push the hydrofoil in its place with a slight twisting motion.

Tighten it with the provided screws. Apply some TefGel to the 5 threaded inserts holding the wings in place. To adjust the riding balance of the foil, use the provided plastic shims. Tighten the wings with the corresponding screws. For your safety, make sure you watch our step by step video guide to correctly assemble your eFoil.



How to pair your remote controller

Turn on the remote by holding down the "-" and "F" buttons for 4 seconds. Access the menu by holding down first the "+" button for 3 seconds, then the "F" button for another 3 seconds. Use the "-" and "+" buttons to navigate up and down the list, "X" to go back and "F" to confirm. Navigate to the "Pair" tab in the menu and press "F" to confirm. Once the remote is in pairing mode, open the SiFly eFoils app and select the board that you would like to pair it with. Click on

the "Pair Remote" tab. Click on the remote controller found on the list of devices in range. Now your remote is paired to the desired board. Press "X" and "F" consecutively to unlock the remote. Hold down the trigger to start moving and increase and decrease gears by using the "+" and "-" buttons. Enjoy your time on the water!





User safety

Here's how to practice eFoiling safely:

How to eFoil

For your safety and that of others, please ensure that you obtain proper training or practice before operating a SiFly eFoil. Failure to do so may may cause damage to the user, their property or third parties. This 5-step how-to guide will get you foiling from zero experience in the safest and fastest way possible!



Safety and Disclaimer

Congratulations on the purchase of your new SiFly eFoil! The eFoil is an innovative battery-powered electric surfboard that allows users to fly above water virtually silently and emissions-free.

Like all watercraft, the SiFly eFoil requires riders to take specific precautions while using it. For this reason, we urge you to read through the User Manual carefully – in particular, the safety information and the instructions for assembly, set up, and use before operating.

It is important to note that SiFly shall not bear any responsibility and liability against damage to the user, their property, or third parties. By handling a SiFly product, you agree you are doing so at your own risk.

So get ready to fly into a fascinating new world! We wish you many hours of fun with SiFly!

All information within this guide is subject to change at the discretion of SiFly. For the latest product details and our complete User Manual visit our website at www.sifly.global/support

Warning

All SiFly products conform with the current safety standards and are especially designed to operate safely. Nevertheless, always wear an impact vest and helmet and ride far alway from swimmers and other watercraft. Never ride further away from shore than you can swim back and always let somebody know of your plans.

Consider the safety of the environment. Do not ride in shallow waters with depth of less than 1.0 m, crowded areas, rocky banks and in extreme weather conditions.

Children under 12 years of age should ride under adult supervision.

Do not use incompatible components or alter this product in any way different from the instructions and documents provided by SiFIv.

It may be necessary to obtain a license to use a SiFly eFoil in certain areas.

Use of the SiFly eFoil by pregnant women is not permitted.

Never use the SiFly eFoil while under the influence of alcohol, medication or drugs. Persons using the SiFly eFoil must be able to react quickly. Alcohol, medication and drugs can considerably inhibit the ability of users to react quickly.

Use the SiFly eFoil only if you are completely healthy.

Maintenance and Storage

Never leave your SiFly eFoil, Remote controller, SiFly PowerCell LR rechargeable battery and SiFly Battery Charger under direct sunlight or heat for prolonged periods. Never leave your eFoil and PowerCell in the car on a hot sunny day!

After each session rinse the board and foil thoroughly with fresh water. Pay attention to the motor and rubber seals. Crystallised salt can damage both of them. In case of water ingression in the battery compartment, clean it with fresh water and let it dry out before use.

If you store your eFoil assembled for longer times, make sure to disassemble it every 3-4 week and apply TefGel to the screws and inserts, to avoid oxidation processes. Additionally, apply some dielectric gel to the communication and power connectors every once in a while to prevent electrolyses. Use the same gel to lubricate the O-ring on the top of the mast plate to ensure a good seal.

Complete User Guide

For more information, make sure to download the complete user guide by following the QR code bellow.

