

# VOLT 2 REMOTE USER MANUAL



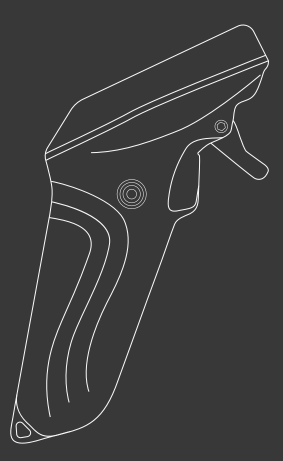
# Warranty

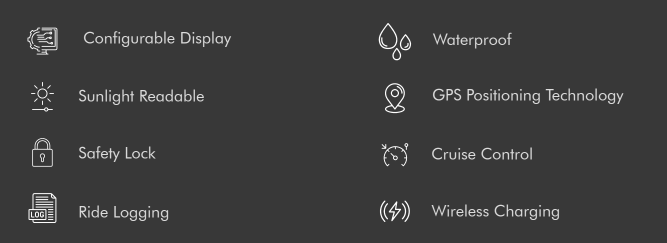
The product is subject to a warranty that is limited to a period of 12 months from the shipping date of the related product order. For full details about the warranty, please visit https://www.mantafoils.com/tofs

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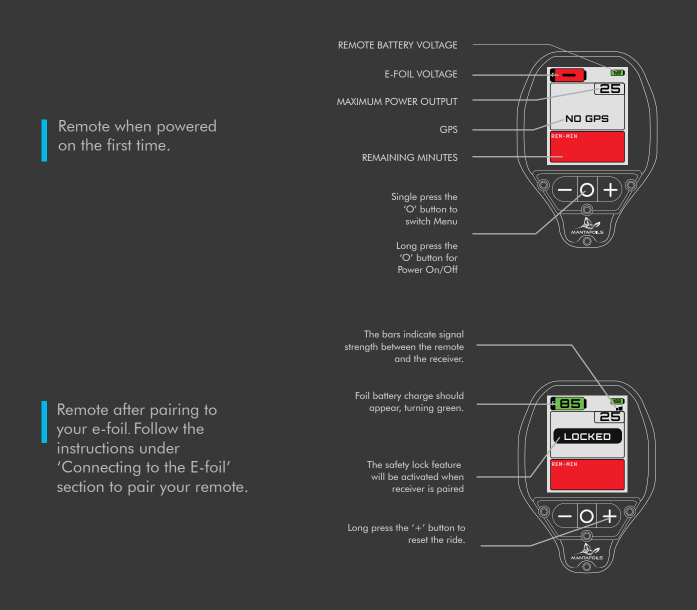




Power ON the remote by long pressing the 'O' button. When remote is powered ON, the homescreen will display the following:

- 1. The voltage of your E-foil
- 2. The GPS
- 3. The Remote Battery Voltage
- 4. Maximum power output. The Default is set to 25.
- 5. Remaining minutes: This indicates the remaining minutes of your ride time.

The remote needs to be paired to your e-foil to begin use.

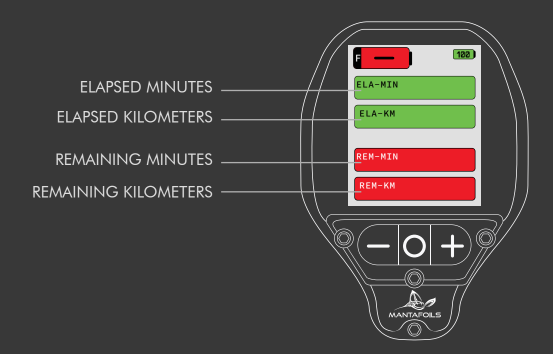






The second page records:

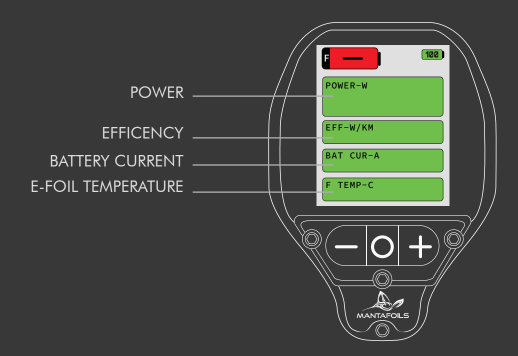
- 1. Elapsed minutes: The time covered since the start of your ride.
- 2. Elapsed Kilometers: The kilometers covered since the start of your ride
- 3. Remaning Minutes: Time remaining for your ride depending on the battery charge.
- 4. Remaining Kilometers: Kilometers remaining for your ride depending on the battery charge.





The third page records:

- 1. E-Foil Power: The wattage power of the e-foil.
- 2. Efficiency: The peak level of your foil performance in real time
- 3. Battery current: The battery current of the e-foil.
- 4. E-Foil temperature: The temperature of the e-foil

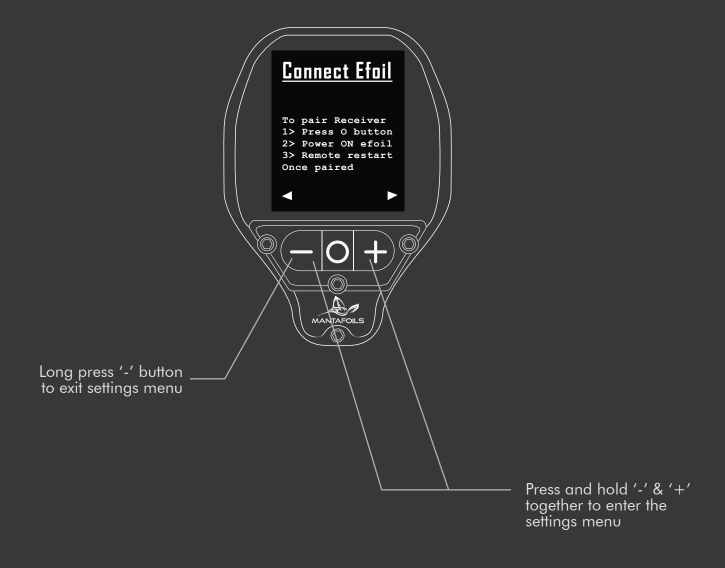




Hold the '-' and '+' together for 3 seconds to enter the settings menu and to exit hold the '-' button for 3 seconds or until you arrive on the homescreen page.

In the menu:

1. The first page is used for pairing the remote with the efoil board.





To connect your remote to the E-foil follow the instructions as shown on the screen.

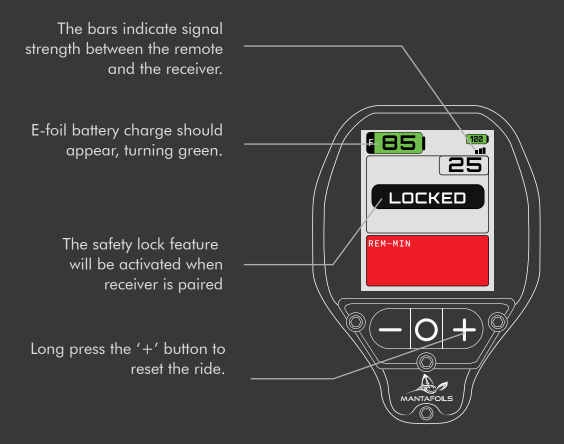
• Press the 'O' button to enter into pairing mode. This will take you to the screen shown below:



- When on this page, close down the lid of your board to power on the E-foil.
- Your remote will power off indicating the remote is paired.



• Restart the remote by long pressing the 'O' button. When the remote restarts, you should read 'LOCKED' on the home screen page. On pairing, the GPS is also activated.





To begin using the remote, unlock the safety lock by pressing the '-' button. The five second timeout will appear. Press the trigger before the countdown ends to start your ride.

Note:

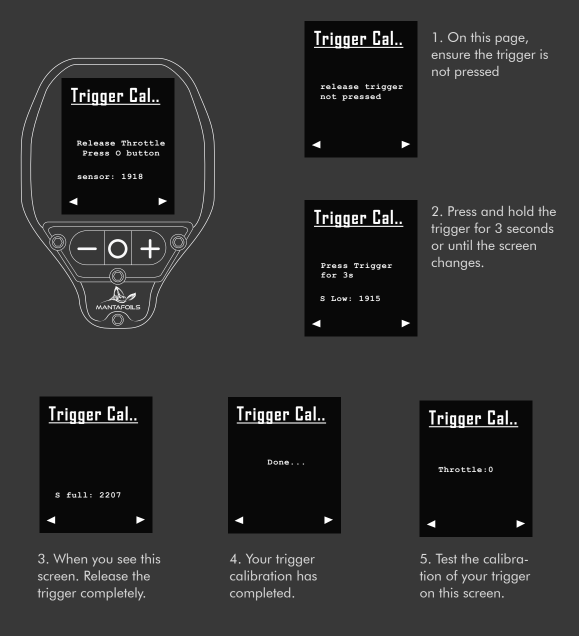
This safety lock feature is in place to lock the trigger and prevent any accidental E-foil activation.





From the settings page, navigate to the trigger calibration page by pressing the '+ ' button.

• On this page, Release the throttle and press the 'O' button on the screen to begin sensor calibration.



Once completed, pressing any button on the remote will restart the remote indicating that the changes have been saved.

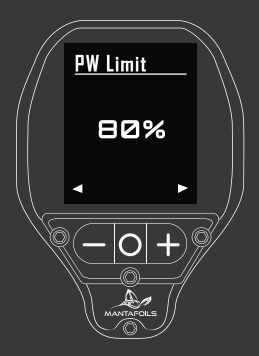


From the settings page, navigate to the power limit page by pressing the '+ ' button.

- Press the 'O' button to set the power limit to the desired value. The values change in increments of 10.
- Once set, navigate to a different page by using '-' or '+' buttons and navigate back to the same page to ensure that the desired value is saved.

Note:

This feature is designed to make the ride easily controlable for amateur and young riders.







From the settings page, navigate to the units page by pressing the '+ ' button.

- The available Units are:
  - 1. The SI units : kilometer/hour
  - 2. The US units : miles/ hour
  - 3. The nautical units: knots/hour

Keep pressing the 'O' button on this page to change the units on your remote. Press the '-' or '+' to navigate to other settings menu. The changes are saved automatically.





From the settings page, navigate to the metrics page by pressing the '+ ' button.

• Metrics setting gives you numerous options to personalize the remote display interface and colors.





#### Navigating the Metrics menu

• It is important to understand the navigation controls in the metrics settings.

Metrics	
Select a page	
1 Main page	$\bigcirc$
2 Second page	
3 Third page	$\square$
4 COLOR	$\square$
5 Back	$\supset$
•	

- On this page, press the 'O' button to select options.
- Use the '-' and '+' buttons to scroll through the page options.
- Press the 'O' button to enter the selected page settings.



- On this page, use the '+' button to navigate forward through the options.
- Use the '-' button to navigate backward through the options.

<u>Metric</u>	<u>IS BACK</u>
REM-MIN	REM-KM
ELA-MIN	ELA-KM

- To go back to the previous menu, keep presing '-' button to navigate back until 'BACK' is selected.
- Once selected, press the 'O' button to go back to the previous menu.

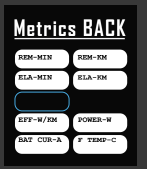


#### Customizing the Display Cells

- Each page setting shows the cells available on that screen.
- The information in each cell can be customized as per preferance. Altenatively it can also be left empty.
- The Main page can hold a maximum of 4 cells. The Second and Third page can hold a maximum of 10 cells each.



- On this page, navigate to your desired cell.
- Press 'O' button to scroll through the options.
- Once your desired option is selected, navigate away using the '-' and '+' buttons, your selection will be saved automatically.



- To remove a cell completely, keep pressing the 'O' button until the slot is empty.
- Likewise, to fill in an empty slot, navigate to it, scroll through the options and select your desired option.
- A minimum of one cell must remain occupied.

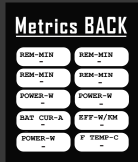


<u>Metrics BACK</u>	
REM-MIN -	REM-MIN
REM-MIN -	REM-MIN -
POWER-W	POWER-W
BAT CUR-A	BAT CUR-A
BAT CUR-A -	BAT CUR-A

• If all the cells on a page are left empty, the page will be omitted from being displayed.

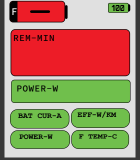
• If an even number of cells consecutively contain the same data, it will regroup as one single cell.

• For regrouping, a minimum of two cells and a maximum of four cells must contain the same data.



The settings from the metrics page





The display output

<u>Metrics BACK</u>	

- To go back to the previous menu, keep presing '-' button to navigate back until 'BACK' is selected.
- Once selected, press the 'O' button to go back to the previous menu



Changing the display colors

• Scroll down to the fourth option. The default is set to 'color'.

<u>Metrics</u>		
Select a page		
1 Main page	$\supset$	
2 Second page	$\supset$	
3 Third page	$\supset$	
4 COLOR	$\bigcirc$	
5 Back	$\supset$	
•		

- Press the 'O' button to scroll through the colors.
- You can choose between three options:
  - COLOR
  - BLACK
  - WHITE

	100
ELA-MIN	
ELA-KM	
REM-MIN	
REM-KM	

# COLOR

- This option displays the cells in different colors.
- Depending on the cell values, the colors change between Green, Yellow and Red.

	100
ELA-MIN	
ELA-KM	
REM-MIN	
REM-KM	

### WHITE

• This option displays all the cells in white color.



### BLACK

• This option displays all the cells in black color.



From the settings page, navigate to the throttle start page by pressing the '+ ' button.

- Throttle start is the power of the foil when the trigger is pressed at the startup.
- This feature is included to avoid unexpected power bursts when starting the ride.
- Press the 'O' button to set the throttle start to the desired value. The values change in increments of 5.





From the settings page, navigate to the throttle ramp page by pressing the '+ ' button.

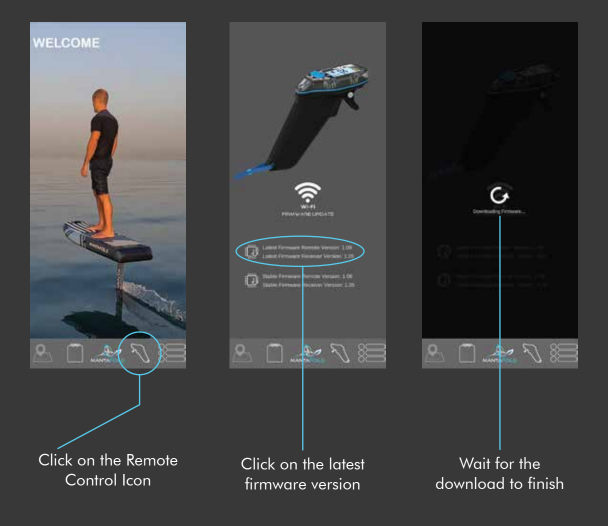
- Throttle ramp is sensitivity of the acceleration of the foil.
- This value controls how quickly the power output ramps up or down between different power levels.
- On this page, press the 'O' button to scroll through the options.
- Once set, navigate to a different page by using '-' or '+' buttons and navigate back to the same page to ensure that the desired value is saved.





From the settings page, navigate to the firmware update page by pressing the '+ ' button.

• Make sure the remote is paired to your efoil. (For this, read the instructions on pairing your remote with the board)





After the firmware update is downloaded on your mobile application, navigate to the firmware update page by pressing the '+' button from the settings menu.

- Press the 'O' button on the remote to activate the MantaFoil wifi network.
- Your remote will read 'Foil connected' and you will be prompted to connect your phone.
- Connect your phone to the MantaFoil wifi network.
- Click on the 'UPDATE' button on the application to install the update.



Once the installation is complete, your remote will read 'Lost Connection' and will automatically restart. This indicates that the update is successfully completed.

You can also verify the update by checking the Firmware Version shown on the start up page when the remote is powered on.



From the settings page, navigate to the reset system page by pressing the '+ ' button.

- Press the 'O' button on the remote to reset the system.
- Your remote will automatically restart after the resetting is done.





From the settings page, navigate to the logs access page by pressing the '+ ' button.

- Press the 'O' button to toggle the system On and Off.
- All travel logs are recorded by default.
- Setting it to 'ON' will activate transfer the logs data to the application.
- Setting it to 'OFF' will deactivate the transfer of logs data to the application and restart the remote.







Once the logs access is enabled, open the Mantafoils application and click on the ride logs icon.



Connect to the Manatfoils wifi network and click 'connect to remote'. To view your ride logs click 'show old logs'.



All the ride logs will appear listed. Click on any of the log files to view details of the ride.



Once the logs access is enabled, open the Mantafoils application and click on the ride logs icon to replay your ride.



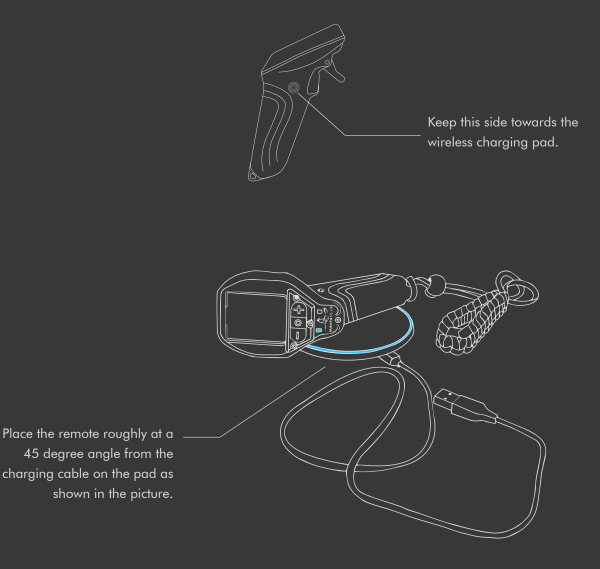
Clicking on any of the data presented will open an expanded window view of all the available ride information.



The MantaFoil remote is charged wirelessly. The wireless charger and cable are provided in your Efoil Kit.

- To charge the remote, plug in the wireless charger.
- Place the remote on the wireless charging pad.
- The blue light on the remote and the pad indicate charging in progress.
- The blue light on the remote will turn off once fully charged.
- The remote charge must be at least 20% to be able to use for riding.

Charge time : 2 hours (when less than 10%)





To hardware reset your remote, place a magnet on the side of the bottom right corner of the remote screen. The remote will power off. You can then restart your remote. This feature is useful in the unlikely event of a software hang or frozen screen.





Common Issues	Suggested Solution
Remote not Pairing	<ul> <li>Your E-foil may not be powered on. Check Battery Status (Refer to E-foil user manual) and retry.</li> <li>Ensure the data cable connectors are connected securely and no water has entered in. If you notice traces of water, leave cables out for drying and retry.</li> </ul>
	- Ensure the lid of your board is closed properly.
Remote Screen is frozen	- Hardware reset your remote.
Remote does not turn ON	- Ensure your remote is charged and re-try.
Cannot connect to Mantafoil wifi for firmware update	- Read the firmware update section of the user manual. Follow instructions and try again.
Remote not Charging	- Ensure the instructions in the user manual section remote charging are followed.
Remote Firmware not updating	- Contact Mantafoil Support team.
Water inside Remote	- In the unlikely event of water inside the remote, discontinue use of the remote and contact Mantafoil Support team.

If any issues persist with your remote, contact mantafoils support team at sales@mantafoils.com.

