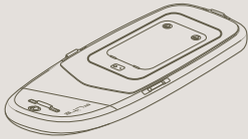


Ready to fly checklist

Please follow the below steps in order

1 Fliteboard



- Visual Inspection. (Check for any cracks, dings or wear and tear that may lead to water ingress)
- Check the lid hinges for smooth operation. (Apply WD-40 lubricant carefully and wipe excess)
- Check the lid latches, ensuring the screws are not loose and screwed tight.
- Ensure the Flitecell compartment seal is free from sand and debris, not torn or split in any location.
- Check the receiver plug and ensure it is damage and corrosion free. (Apply contact cleaner and utilise a small cleaning brush if any corrosion is present)
- Ensure the orange O-ring between the Fliteboard and eFoil is fitted and sitting correctly and free from sand and debris.

2 eFoil



- Ensure your initial 6 month motor seal and oil service has been performed. Please be aware that every 12months/100hrs of use from the initial service requires another motor seal and oil service. Please get in touch with your closest service partner to make a booking: <https://fliteboard.com/pages/locations>
- Check all electrical plugs and connections. They should be clean and free from any corrosion, salt deposits or damage. (Apply contact cleaner and gently brush clean, only if corrosion is present)
- Check all screws and threads for corrosion, ensure Tef-Gel (as per your manual) is applied to all screws when re-fitting wings.
- Ensure that the sacrificial anode that sits inside the wing pad does not have excess corrosion. This can and should be replaced.
- Check for any damage to the Propeller, Guard, Wings, Shims, Mast and Flitebox.
- Ensure the Propeller Nylock nut is tight. (13mm Socket Wrench)
- Ensure a torque of 6 Nm is applied to the 4 x 20mm Stainless Steel Hex fasteners when connecting the eFoil to the Board. Please refer to page 22 in your user manual.

3 Flitecell



- Please refer to the 6 Monthly Flitecell checklist located here: <https://support.fliteboard.com/hc/en-us/articles/360063307873-6-Monthly-Checklist>
- Fully charge your Flitecell.

Ready to fly checklist

Please follow the below steps in order

4 Flite Controller



- Ensure that the trigger moves freely. (Flush out any sand or grit with tap water)
- Check lanyard for any damage.
- Check charging points, including on the charging cable. Ensure all is free from any dirt or corrosion. (Apply contact cleaner and utilise a small cleaning brush if any corrosion is present)
- Ensure charging pins on cable move freely.
- Charge for 48 hours before first use.

5 Power on

- Fit the foil to the board, connect Flitecell and power on.

6 Download the latest Flite App iOS only V10.7 or higher



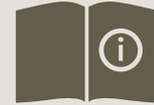
- Ensure before performing any update that all your data connections are clean and corrosion free. (Apply contact cleaner and utilise a small cleaning brush if any corrosion is present.)
- Refer to our video regarding installation and features located at <https://youtu.be/vByfrC3LxE>
- Follow the prompts to update your Board, eFoil and Flite Controller to the latest specs. Ensure that the update is not interrupted in any way. This includes power cut, answering any calls, sms or moving away from the update screen.
- Ensure both Flitecell, Flite Controller and iOS device is sufficiently charged before performing update.
- Ensure you are in strong data/wifi range.

7 Dry test

- Arm and run the motor out of the water for a max of 3 seconds on Gear 1.

WARNING: ENSURE YOU AND ANY OBJECTS ARE AWAY FROM THE PROPELLER DURING TESTING

8 Safety First Important



- Ensure that you ride within stated Fliteboard guidelines. Please refer to the current user manual located here: <https://support.fliteboard.com/hc/en-us/sections/1500000437901-US-ER-GUIDES> for all latest and up to date information.

If at any point during this check, you find damage, severe corrosion or can't connect please contact us at support@fliteboard.com Attach photos or video of the issue. We will then be in touch ASAP!

**Checklist complete.
Happy Fliteboarding!**