

E⚡lift paragliding



Warning

- Powered paragliding is a potentially dangerous sport that can cause serious injury including bodily harm, paralysis and death. undertake the full knowledge that powered paragliding involves such risks.
- As the owner of an e-lift paragliding you take exclusive responsibility for all risks associated with it's use. Inappropriate use and or abuse of your equipment will increase these risks.
- Any liability claims resulting from use of this product towards the manufacturer, distributor or dealers are excluded.
- Use only certified paragliders, harnesses with protector and reserve parachutes that are free from modification, and use them only within their certified weight ranges. Please remember that flying a glider outside its certified configuration may jeopardize any insurance (e.g. liability, life etc) you have. It is your responsibility as the pilot to verify your insurance cover.
- Make sure you complete a thorough daily and preflight inspection of all of your equipment. Never attempt flying with unsuitable or damaged equipment.
- Always wear a helmet, gloves and boots.
- All pilots should have the appropriate level of license for their respective country and third party insurance.
- Make sure that you are physically and mentally healthy before flying.
- Choose the correct wing, harness and conditions for your level of experience.
- Pay special attention to the terrain you will be flying and the weather conditions before you launch. If you are unsure do not fly, and always add a large safety margin to all your decisions.
- NEVER fly with e-lift paragliding in rain, snow, strong wind, turbulent weather conditions or clouds.
- Do not fly acro with e-lift paragliding it's designed for cross country flying.
- Use a g- chute for spiraling and avoid high G-forces, this puts unnecessary force on the frame.
- Do not start the propeller while the device is stationary.
- Do not start the motor before the wing is properly controlled above you. If in doubt, abort the start and try again. Failing to do this may result in significant damage.

Battery & charger safety WARNINGS

- Keep the battery & charger away from water and open fire.
- Do not use the battery & charger for other purposes.
- Do not connect terminals.
- Store batteries in a dry, cool, and well-ventilated place, out of the reach of children and pets.
- Do not subject the battery & charger to shocks (e.g. by dropping).
- Keep batteries away from direct sunlight, extreme heat, or cold.
- Stop the charging procedure immediately if you notice a strange smell or smoke.
- In the unlikely case that the battery is on fire, do NOT try to put it out with water. Use sand instead and call emergency services

Do not hesitate to contact us after damage

If a battery or device is damaged, such as through leakage, overheating, or physical damage, do not hesitate to contact us immediately. It is important to act quickly to prevent further damage or safety risks. Our customer service is ready to advise you on the proper steps to take, such as safely removing the damaged battery, replacing the device, or properly disposing of damaged batteries.

Safety is our top priority, so feel free to seek assistance if you have any doubts or concerns regarding the condition of your batteries or devices.

If you use good, safe judgment you will enjoy many years with e-lift paragliding.

For the assembly



- 1) Route the motor cables through the tube. Attach the carbon tubes to the motor part and insert the Velcro strip with the aluminum plug into the corresponding holes. Ensure everything is securely fastened.



- 2) Pull the motor cables through the aluminum and slide the aluminum through the carbon tube. Place the Velcro strip with the plug into the corresponding holes and check that everything is securely fastened.



- 3) Pull the motor cable through the carbon tube of the battery and slide the rear of the battery tube over the aluminum. Insert the Velcro strip with the plug into the corresponding holes and ensure everything is securely fastened.



- 4) Place the controller at the front into the designated connection points, press it firmly, and insert the Velcro strip with the plug into the corresponding holes. Ensure everything is securely fastened.



- 5) Check that the batteries are turned off.



- 6) Connect the motor cables and follow the color codes. Plug also the temperature sensor in. Wrap the Velcro around the throttle cable ensure a neat connection.



- 7) Plug the 2 cables from the controller into the battery.



- 8) Lift the motor part and place the sled into the two designated holes at the bottom of the motor part. Secure the Velcro tightly around the sled attachment.



- 9) Hook in the softling in your carabiner.



- 10) Connect the glider. Turn on the 2 batteries. Everything is ready to start.

Extra note;

-For dissembling always start with removing the slede, so that it lays down on the ground. Then always remove the controller in the front first. When you don't follow this it's possible that you destroy the frame. The frame is very strong when it's in one piece together.

-When the motor runs unstable you need to check the motor cables gold color plugs. Over time (30 flights +/-) they come a bit lose. When this happens just take a awl or something similar and press it softly in the middle of the golden connectors. This way they open a bit and the connection is back like new. Please do this carefully.

-During flight, the battery percentage can be monitored using the Smart BMS app.

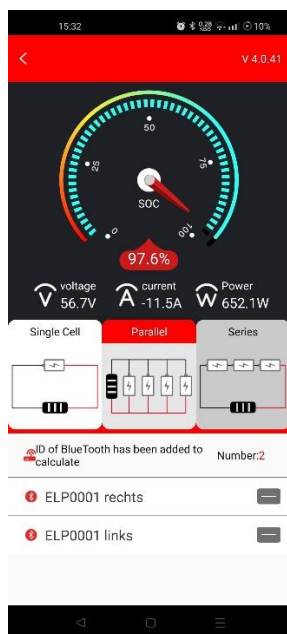
-You can also see the ESC data on the monitor. When the motor gets to it's maximum temperature on hot days the esc will go to 50 % off the power to reduce this over temperature to ensure that you don't destroy the motor or electronics. For takeoff and landing you need to place this on top of the battery. In flight you can put the monitor on to your cockpit with the velcro.



-When you are thermaling you can put the gas handle on top of the battery. This way it's always easy to take it when you are too low again.



-To set up the Smart BMS app, you need to click on the parallel table and then add the 2 batteries below, L and R. The BMS is from the brand “Daly”.



-Do not start the motor before the wing is properly controlled above you. If in doubt, abort the start and try again. Failing to do this may result in significant damage.

-Never start near people and never fly close to people or obstacles. The propeller spins freely and can therefore be dangerous.

-Always try to gradually increase the throttle during the start. This will make the launch more stable and comfortable.

-don't start the motor when the frame is pendeling aggressive at the takeoff run. When this happens just weight a bit and run 10 meters more before starting the motor. (a little bit off pendle is fin)

-If you start the motor and it shuts off after 20 seconds, it means you forgot to turn on one of the two batteries. This indicates that the BMS has gone into overcurrent protection. To resolve this, you can turn on the second battery. This will directly restore power for level flight. After this turn off the first battery that went into overcurrent protection, wait for 5 seconds, and then turn it back on. You should now be able to provide full powered flight again. This can also be checked in the app. (With proper checking this should not happen.)

Storage

The bag has foam padding to ensure the safest possible transport.

- 1) Place the two batteries in the storage bag and secure them with the elastic Velcro.
- 2) Place the regulator in the middle separate pocket (between the two batteries).
- 3) Add the attachments inside and close the pocket.
- 4) Place the motor in the remaining space and secure it with the elastic Velcro.
- 5) Place the aluminum frame on the left and right of it.
- 6) Place the carbon bars and the start sled in the envelope and place it in the front side of the bag.
- 7) Close the bag securely.



The first storage bags will be ready around September-October. Excuse me for this delay, this part is unnotably out of my control. You can strap your regular paragliding bag on the backside of this bag so that this is very compact and easy for transport and hiking back.