

Index

- 1. What's included.
- 2. How to Mount the LifThor Freya to your RC2
- 3. Secondary Monitor set up
- 4. Tablet or Smart Phone set up
- 5. <u>How to connect your RC2 with your tablet</u> (Apple or Android)
- 6. How to mount the LifThor Freya on a tripod
- 7. How to use a lanyard with your LifThor Freya
- 8. Other recommended accessories for DJI RC2



- A. LifThor Freya Utility Mount
- B. (2x) 2.5x8mm screws
- C. ¼"-20 Knob screw
- D. Universal phone / tablet clamp
- E. Hex Key
- F. Wrench
- G. Philip screwdriver
- H. Type C HDMI 4K High Speed cable (40cms)

How to mount:

Unscrew the (2x) thumb screws located on the back of the mount to remove the back piece.



Align the controller with the mount's lower plate to get access to the controller's mounting points. Hold it in place by using the (2x) 2.5x8mm screws, leave it loosely for now. Re-attach the back piece with the (2x) thumb screws - not too tight since you will still need to be able to align properly the mount to the RC. Make sure the mount is properly aligned and positioned between the middle of the antennas. If you are having trouble aligning the mount release more pressure of the screws





If needed, to adjust the angle of the utility mount you can loosen it up using the hex key and wrench provided.

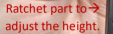


How to mount a HDMI monitor



Using the $(\frac{1}{2}-20)$ knob screw provided, screw the monitor in place through the top opening of the utility mount and secure it tightly.





Release→ button The universal clamp has **two** mechanisms to ensure your tablet sit secure and in place.

The **first** mechanism is the ratchet part, it can be extended in 6 fixed steps (3 on the top / 3 on the bottom) to adjust to the size of your tablet. We recommend setting it a little smaller (1'' / 2.5cm) than the actual size of the tablet for a tight, secure fit.

← Release

button

Press and hold the side buttons to extend the ratchet mechanism. Place the phone / tablet in landscape mode by pulling the spring mechanism upwards and release it to secure the device in place.

* It's the spring-loaded part that will hold your device in place !



Please note to be able to connect the RC2 with any Tablet (Apple or Android) you will need a Video Capture card – *not included*- and a tablet with Type C (USB C) input port



It's <u>only possible</u> to connect those tablets with a Type C (USB C) input port, meaning those tablets that use a Type C Cable to charge. If your tablet uses a Micro USB or Lightning cable you won't be able to connect to your RC2

For Apple Devices.

You will be able to connect by using the included **Type C to HDMI** cable together with a **HDMI to Type C Video Capture Card**. In addition, you will need to install an app on your iPad to convert the signal. We currently recommend downloading the free app «CAPTURINO» from App Store. Recommended resolution settings are 1920x1080 30Hz.

For Android Devices.

You will be able to connect by using the included **Type C to HDMI** cable together with a **HDMI to Type C Video Capture Card**. In addition, you will need to install an app on your tablet to convert the signal. We currently recommend downloading the free app «USB CAMERA PRO» from PLAY Store. Recommended resolution settings are 1920x1080 30Hz.



USB Camera PRO

How to mount to a tripod

The LifThor Freya is equipped with a built-in mounting point located at the bottom of the unit to mount it to a tripod – with $\frac{1}{2}$ -20 threads.



*Suggested products for your LifThor Freya

STRAPTHOR PRO Body Tripod / Harness

Buy it now!



LIFTHOR

Quick release mounting bracket

Suitable to use with your LifThor Freya - on top of the utility mount together with a monitor or under with a tripod.

Buy it now!

How to attach a StrapThor lanyard:

(Sold separately)





*Suggested product for your LifThor Freya

STRAP**THOR** Lanyard

Adjustable neck strap with specialized quick release mechanism which allow a better view of the RC.

Buy it now!

Other recommended accessories for you DJI RC2





Lanyard System for DJI RC1 / RC2

Check it out!

L1F**ThOR** Tripod mount for RC1/RC2

Check it out!



www.lifthor.com ww.thorsdroneworld.com





THOR'S DRONE WORLD Product of Norway

Designed & produced by a Norwegian Viking