

# LIFTHOR MJÖLNIR EVO

by Thor's Drone World

## User's Manual

Congratulations  
on your new

# LIFTHOR MJÖLNIR EVO

Mjǫlnir (/ˈmjɔːlˌnɪr/) is the hammer of Thor, the Norse god associated with thunder. Mjǫlnir is portrayed in Norse mythology as one of the most powerful weapons in existence.

LIFTHOR  
EVO MJÖLNIR  
by Thor's Drone World

the Ultimate Tablet holder  
for Autel EVO 1 & 2

# Content:

Tablet clamp  
Compatible with 7.9" up to  
13" devices



Aluminum body



Thumb  
Screws (x2)



Aluminum  
ball joint



Hex Key (x2)

Support plate



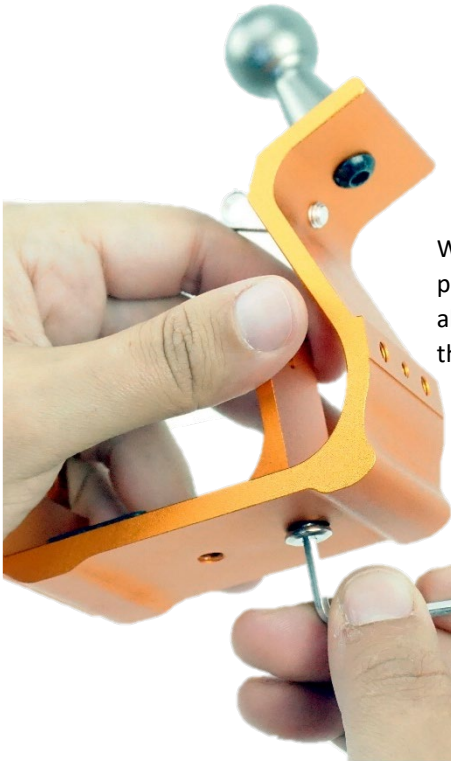
# How to assemble:

Remove the components from the box, use the bigger hex key provided to unscrew the ball joint from the box inlay.




Using the bigger Hex key provided, secure the ball joint on the top hole of the aluminum body.

**Make sure it is tightened well.**

A close-up photograph showing a person's hands working on an orange plastic component. The component has a curved, U-shaped top section and a flat base. A silver metal stopper is being inserted into a hole on the underside of the base. A small silver hex key is being used to turn a screw that secures the stopper. The background is plain white.

With the smaller hex key provided, unscrew the aluminum stopper from the underside of the body.



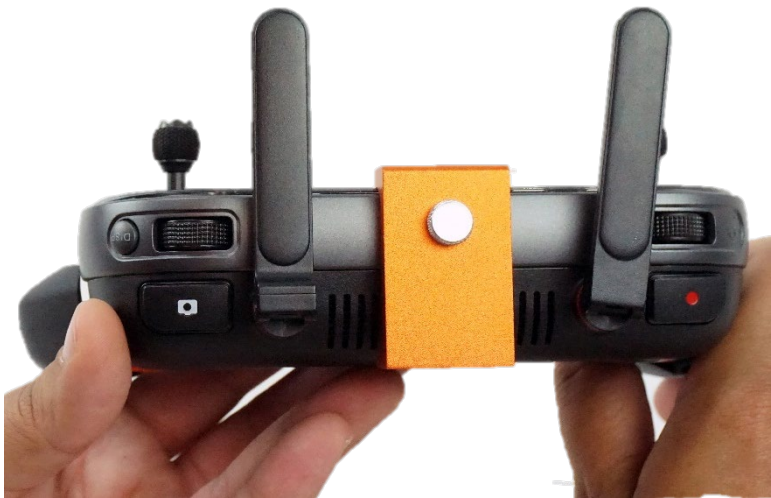
Remove the stopper  
completely from the  
main body.

Stopper →

**\*Note:**

The body has 2 anti-slip pads to  
protect the RC from any scratches  
and keep it secure in place.

Attach the stopper to the RC with one of the thumb screws provided.



Gently lower the RC into the bay of the base with a slight inclination.

**PRO TIP:** Open the cover for the cable input slightly before installing the RC.







Make sure the RC is centered and aligned properly

Once everything is in place, secure the stopper from underneath the body, with the small Hex Key provided.



Unscrew the tightening ring from the back of the Tablet Clamp and place it on the ball joint



Attach the clamp to the ball joint and screw the ring back to secure the clamp position / angle.

tightening ring →



The clamp has two mechanisms to ensure your tablet sits secure and in place.

The first mechanism is the ratchet part, to adjust to the size of your tablet. We recommend setting it a little smaller (1" / 2.5cm) than the actual size of the table for a tighter, secure fit.

Once you have selected the right height, lock the ratchet in place by sliding the lock downwards.



Place the tablet in landscape mode by pulling the spring mechanism upwards and release it to secure the tablet in place. You can adjust the top clamp brackets, if needed, to avoid pressing on any buttons



←Spring mechanism

\*Scan the QR code  
with your phone for a  
video tutorial

iPad

Compatible with most small tablets like iPad Mini or similar up to larger tablets like the iPad Pro 12.9" and everything in between



# Alternative setup



without support plate



with support plate



# Installation of support plate

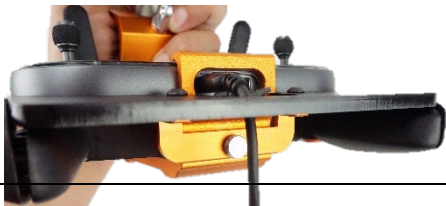
Start by connecting the  
cable to the RC

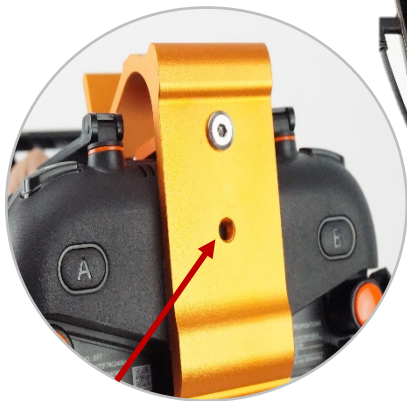


Thread the cable through  
the top of the hole from  
the support plate



Secure the support plate to  
the main body with the  
thumb screw provided





Integrated tripod  
mounting point  
located underneath  
the main body



# Separately sold accessories:

Mounting bracket  
for 4Hawks antenna



Exchangeable  
phone clamp



Mounting bracket  
for CrystalSky  
Monitor



[www.lifthor.com](http://www.lifthor.com)

