# Master 5 V2

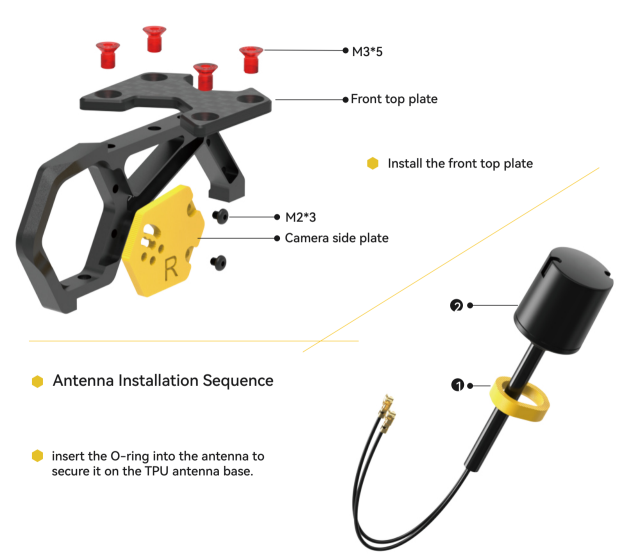


# **Installation Guidelines**

\* (Note: 3D effect requirements, the actual object shall prevail)

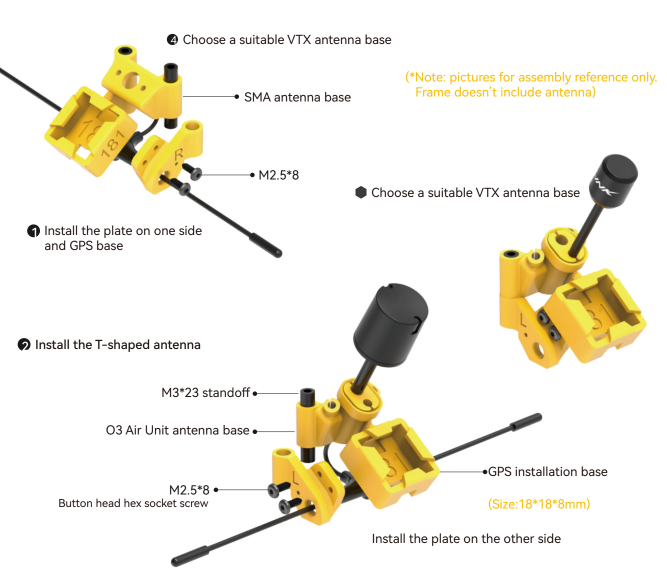


CNC camera mount and camera side plate installation





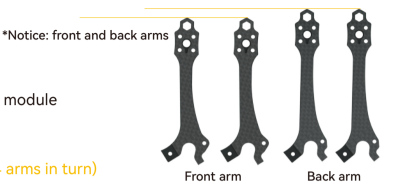
# Install the multi-function antenna base

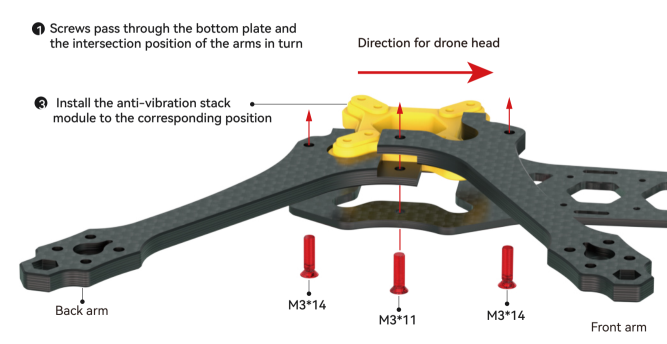




Install arms and anti-vibration module

(Complete the installation of 4 arms in turn)





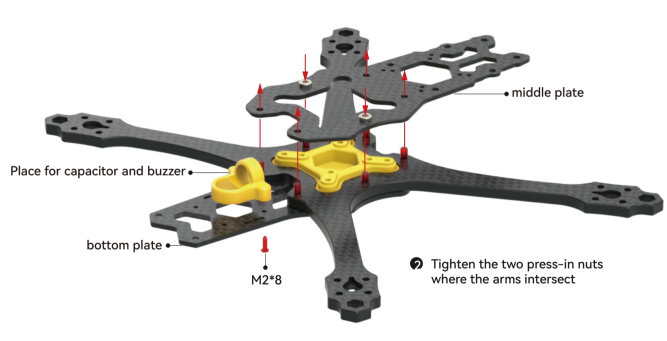
Install the screws on both sides in the same way

Install 4 arms in the same way



Install middle plate

1 Install the middle plate to the corresponding 6 screw positions

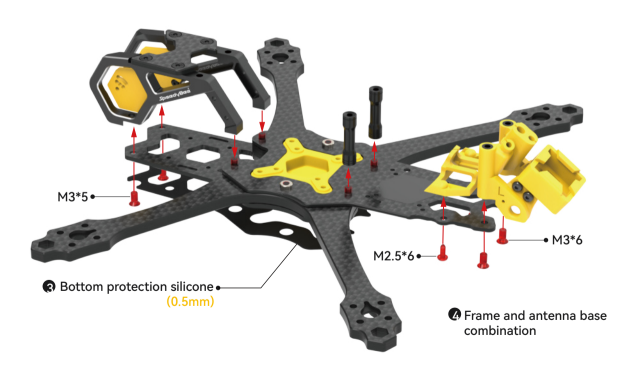




#### Combination with completed parts 1 and 2

Combination of frame and CNC camera mount

Install 7075 standoff





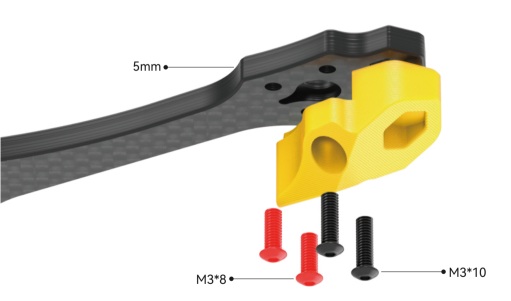
Install rear top plate and battery anti-slip silicone





Arm foot mount installation

- 1 Install the 3D printed foot mount to arms
- Use screw of proper length based on the motor installation

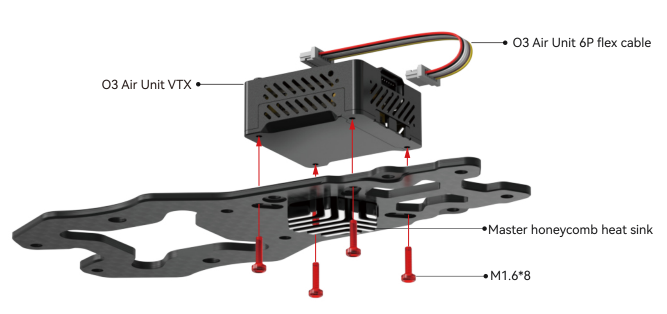


(\*Notice: default screws are M3\*8mm, M3\*10mm)



### O3 Air Unit Installation Method

Pass through the top of the VTX



The 4 original screws at the bottom of the O3 Air Unit need to be removed

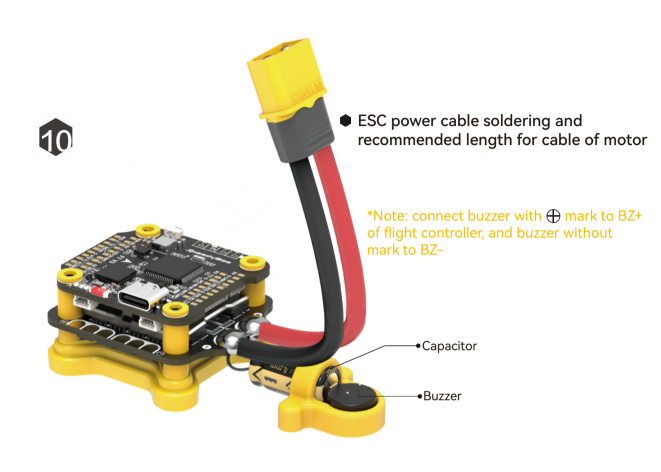


# Recommend installing ESC in reverse horizontally 180°

\*Note (After the ESC is installed reversely, remember to redefine the correct position and direction of motors 1-4.)

It is recommended to keep the power cable of ESC to be about 100mm. Please refer to the used battery for actual length.





Inner motor wire recommended length: 110mm

Outer motor wire recommended length: 93mm









1:1 Scale



Scan the QR code to get the installation guide.
We recommend you scan it through the SpeedyBee App for detailed instructions.



SpeedyBee APP



Installation Guidance



Facebook QR Code