

MARIO 5

Upgrade Kit F Installation

DJI O4 PRO Compatibility - Value Pack

1

Install O4 Lens Mount 安装O4镜头座

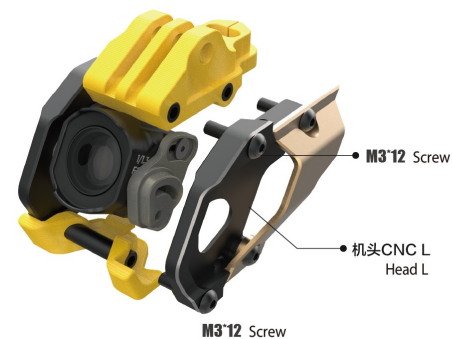


使用配件包中的M2*3平头螺丝及L型扳手，把O4镜头安装座L/R安装到镜头上，此步骤的螺丝保留可调节的松紧度。

Use the M2*3 flat-head screws and L-shaped wrench from the accessory kit to attach the O4 lens mount L/R to the lens. Ensure that the screws allow for adjustable tightness.

拆下一侧机头CNC件，把组装好的镜头卡入对应的位置后，还原CNC机头。

Remove one side of the CNC head, insert the assembled lens into the corresponding position, and then reattach the CNC head.



2

Install VTX Antenna 安装图传天线



拧下O4图传底部螺丝，取下两根天线，打开底壳的过程中，留意内部的连接排线，以免损坏！

Unscrew the bottom screws of the O4 VTX and remove the two antennas. Be cautious of the internal connecting cables during the removal of the bottom cover to avoid damage!

3

Install VTX Cooling Module 安装图传散热模块

把双IPEX天线安装回图传后，使用4颗 M2*10 螺丝，分别安装O4散热侧板L/R。

After reinstalling the dual IPEX antennas, use 4 M2*10 screws to attach the O4 cooling side panels L/R.



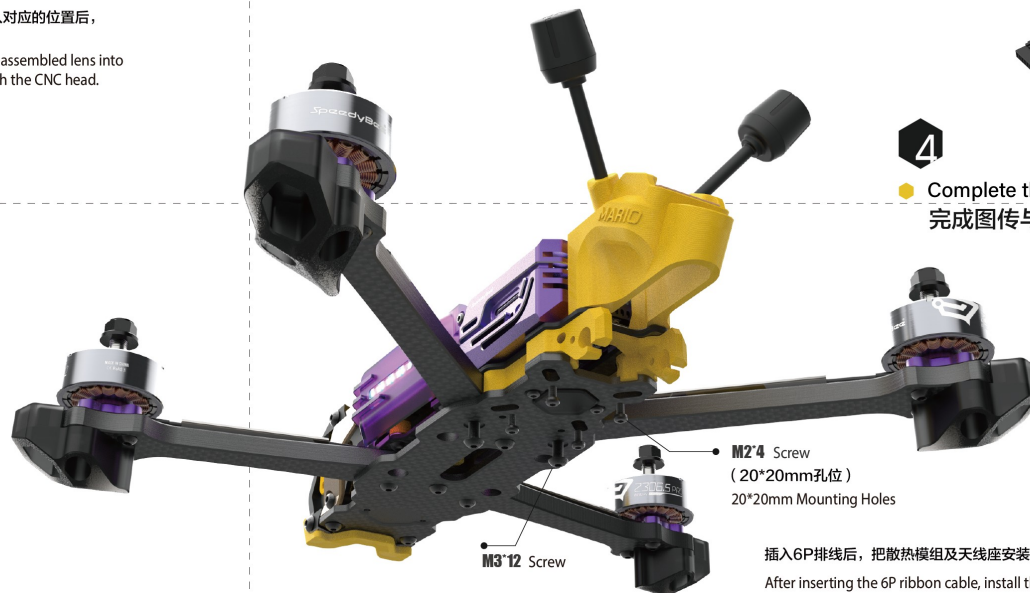
参考上图，将IPEX天线从天线座的预开孔穿进，天线管插入天线座的深度约8-10mm。

Refer to the image above, insert the IPEX antenna through the pre-cut hole in the antenna base, with the antenna tube inserted about 8-10mm deep.



4

Complete the Combination of VTX and Frame 完成图传与机身的组合



插入6P排线后，把散热模组及天线座安装到机架上，安装过程中，注意走线，以免压到。

After inserting the 6P ribbon cable, install the cooling module and antenna mount onto the frame. Ensure proper cable routing to avoid pinching.