

C4010 FPV

FPV camera #C4010 installation

Install the holder of the mobile phone:



 Connect the stand bar to the mobile phone fixing component.



 Adjust the fixing component upward or downward according to the size of the mobile phone.



 Set the mobile phone holder to the top of the remote control.



 Pull back the lock center of the stand bar and slowly push up the holder, the mobilephone holder would be taken down.

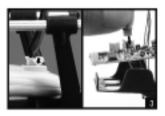
#C4010 3.7V installation (for helicopter):



 Insert the TF memory card into the camera.



 The camera should be fastened to the interface at the bottom of the model, fix the camera by screwing clockwise.



3.Insert the white camera plug to the interface of the camera, and then, connect the red plug at the other end of the camera wire with the interface of the helicopter's PCB.



 Fasten the antenna bracket to the oblique tube of the helicopter, then, install the antenna to the antenna bracket.

#C4010 3.7V installation(for quad-copter):



Insert the TF memory card into the camera.



The camera should be fastened to the interface at the bottom of the model, fix the camera by screwing clockwise.



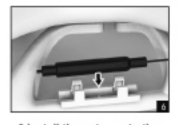
Insert the camera wire plug to the camera interface.



Insert the camera wire plug to the port of C4010.



 Insert the antenna bracket into interface of the foot stand and lock the screws.



Install the antenna to the antenna bracket.

#C4010 7.4V installation (for helicopter):



Insert the TF memory card into the camera.



 The camera should be fastened to the interface at the bottom of the model, fix the camera by screwing clockwise.



 Insert the white camera plug to the interface of the camera, and then insert the plug at the other end of the camera wire to the camera interface of the model.



 Fasten the antenna bracket to the oblique tube of the helicopter, then, install the antenna to the antenna bracket.

#C4010 7.4V installation (for quad-copter):



 Insert the TF memory card into the camera.



 The camera should be fastened to the interface at the bottom of the model, fix the camera by screwing clockwise.



Insert the camera wire plug to the camera interface.



 Insert the plug at the other end of the camera wire to the camera interface of the model.



Insert the antenna bracket into interface of the foot stand and lock the screws.



6.Install the antenna to the antenna bracket.

Tips:

Please make sure that the memory card has been installed at the card slot before the camera is powered on; when the camera is powered on, please do not insert the memory card or take out the memory card.

FPV software download and installation

Install software:

For Android system, please visit our website www.mjxtoys.com to download the software "MJX FPV". For Apple IOS system, please go to the APP store to download the software "MJX FPV".

Instructions:

Power on the model, the FPV indicator light (at the bottom of the helicopter) is on and in green color, 15 seconds later, the green light will turn into red light and flash. Then, enter into settings of the smart phone, open WIFI, search "MJX FPV" "and connect it. After successful connection, exit settings. Open "MJX FPV" software at the smart phone and click the logo"MONITOR" to enter into the control interface to watch the real-time video.



1.Open the software "MJX FPV".



2.Click the Manron button.



Image is showing on the screen.

Contents





For 3.7V helicopter



For 3.7V quad-copter



For 7.4V helicopter/ quad-copter