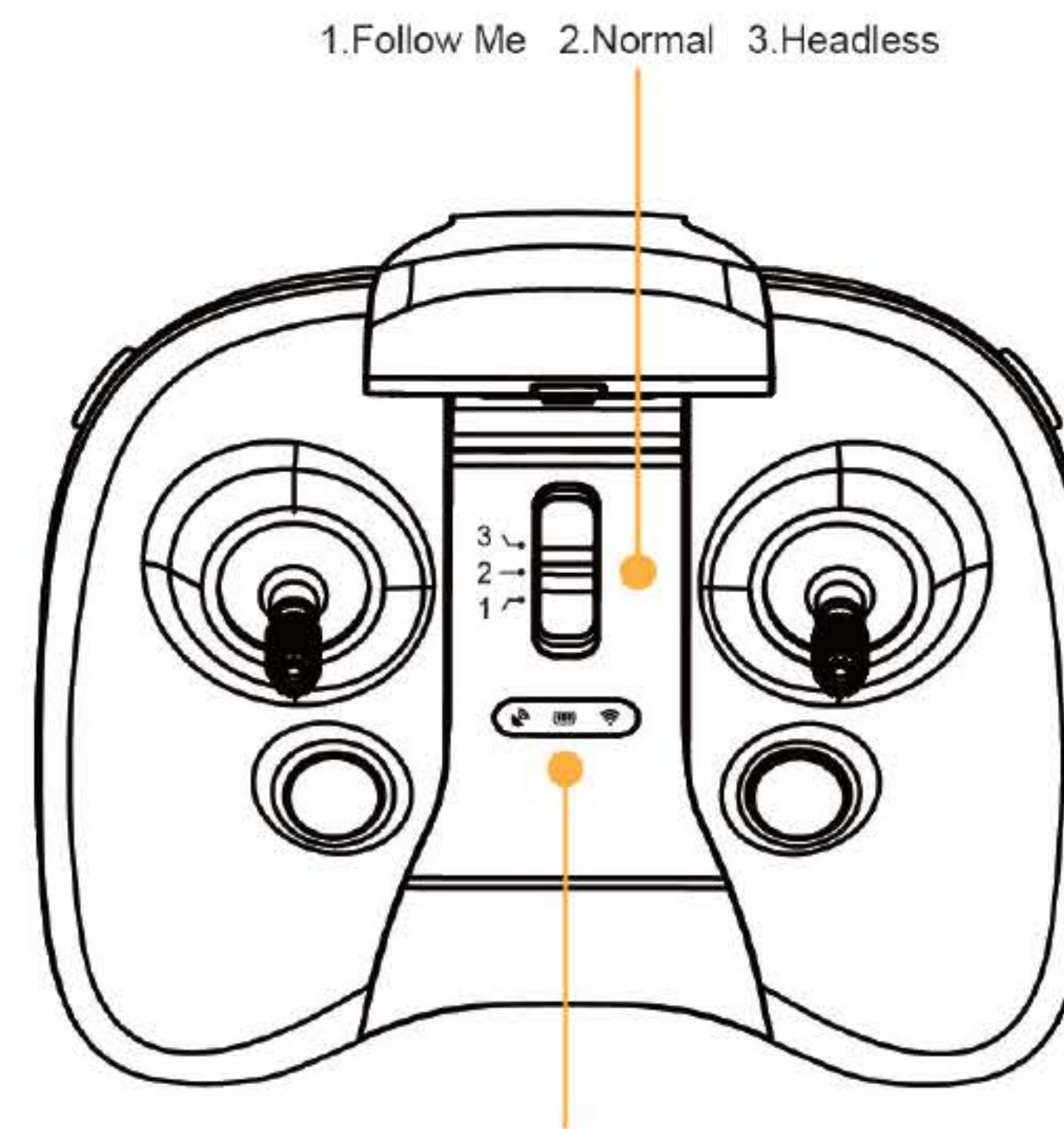
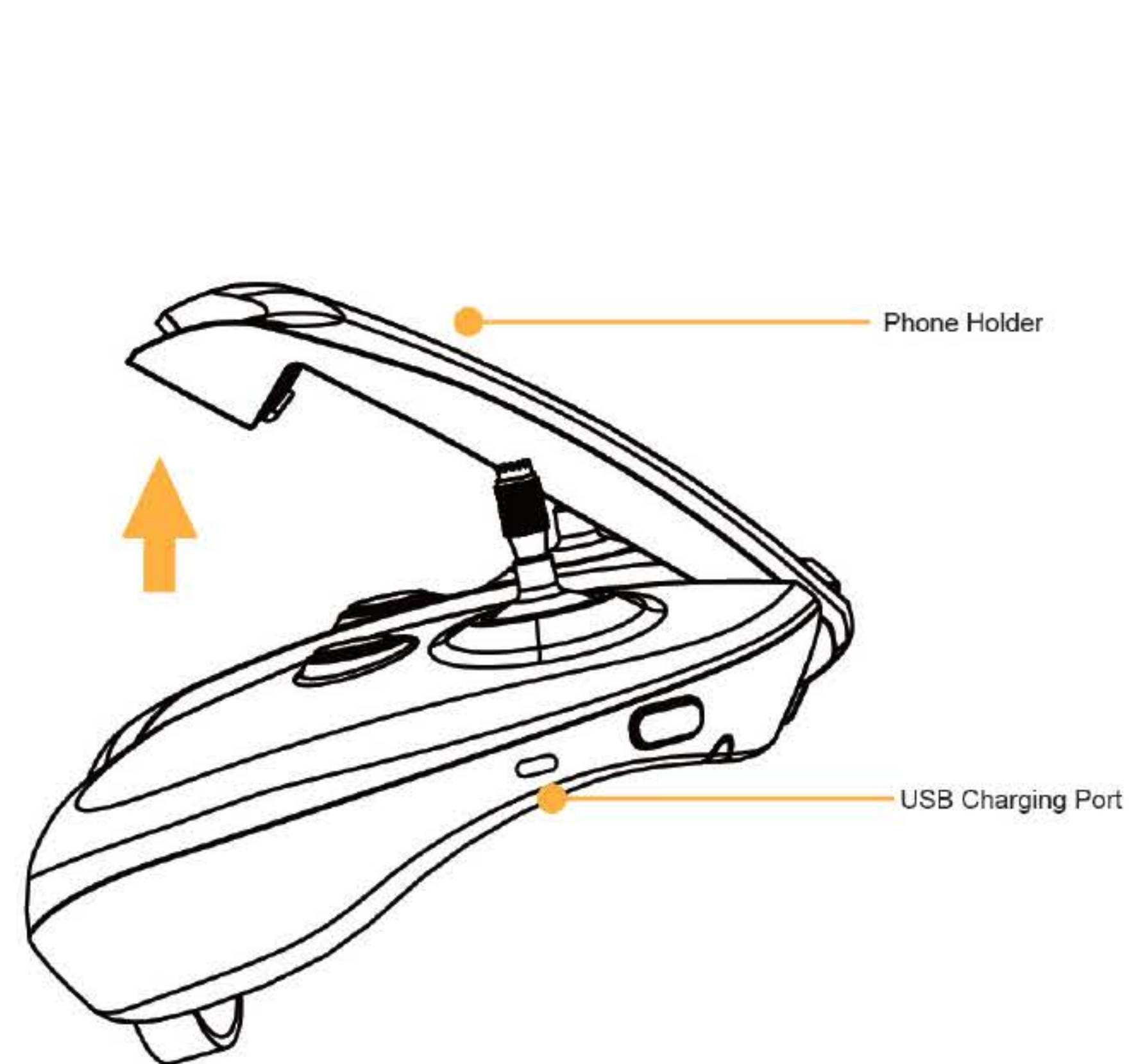
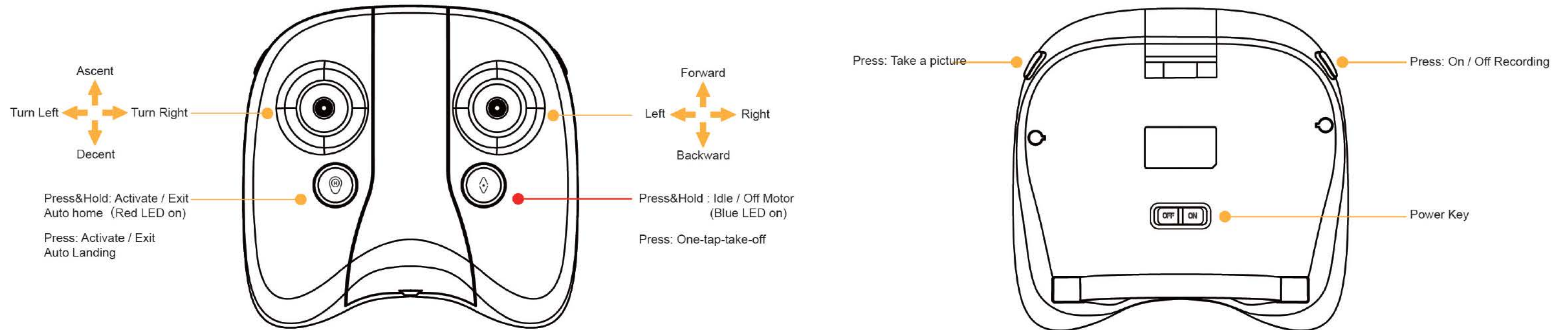
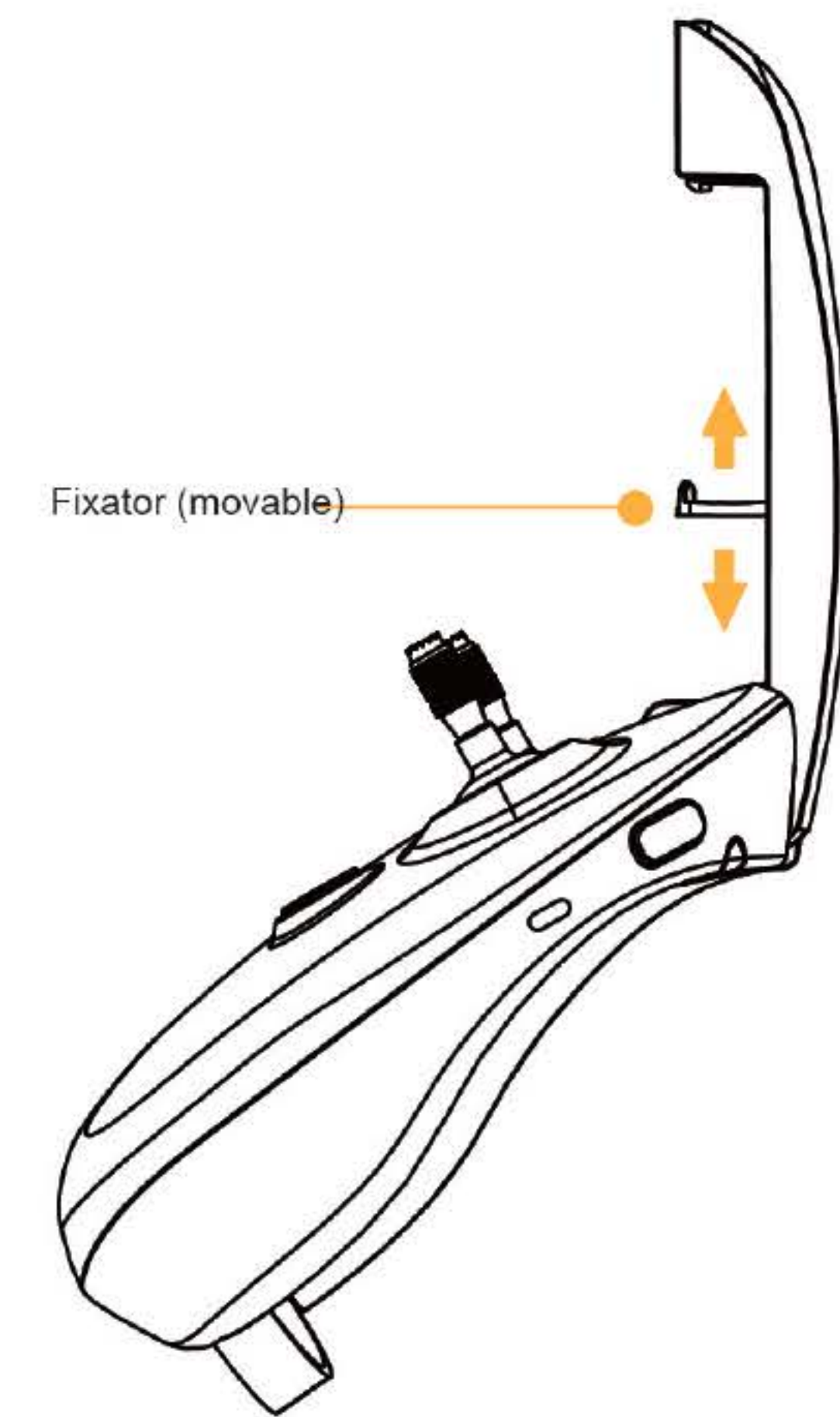


# R/C User Manual



- GPS Signal: Blue LED on--Located  
Red LED on-- Locating
- Battery Life of R/C: Blue LED on--fully charged  
Red LED on--low power
- Wifi Signal: Blue LED on--online  
Red LED on--offline



**Caution:** Under the conditions

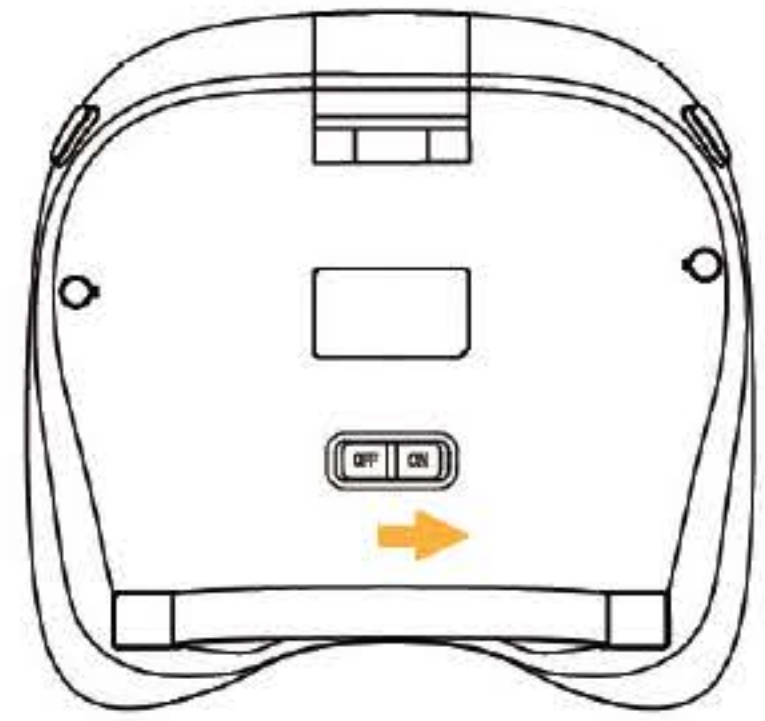
1. R/C low power
2. Drone offline(WiFi disconnected),

R/C will vibrate for attention.



# R/C Guide Manual

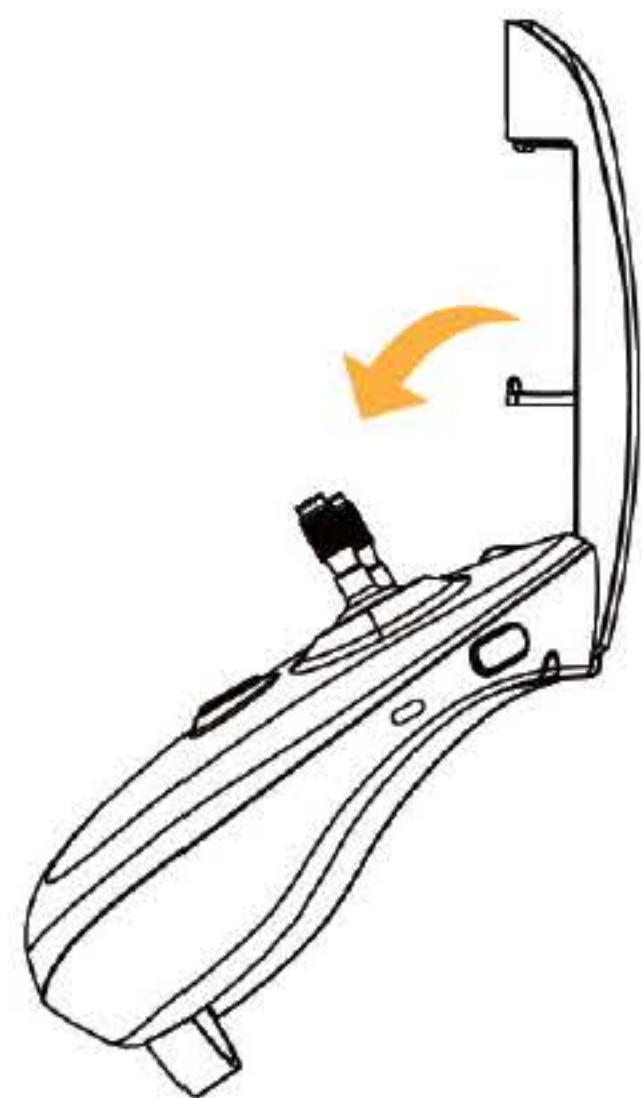
1. Power on the R/C.



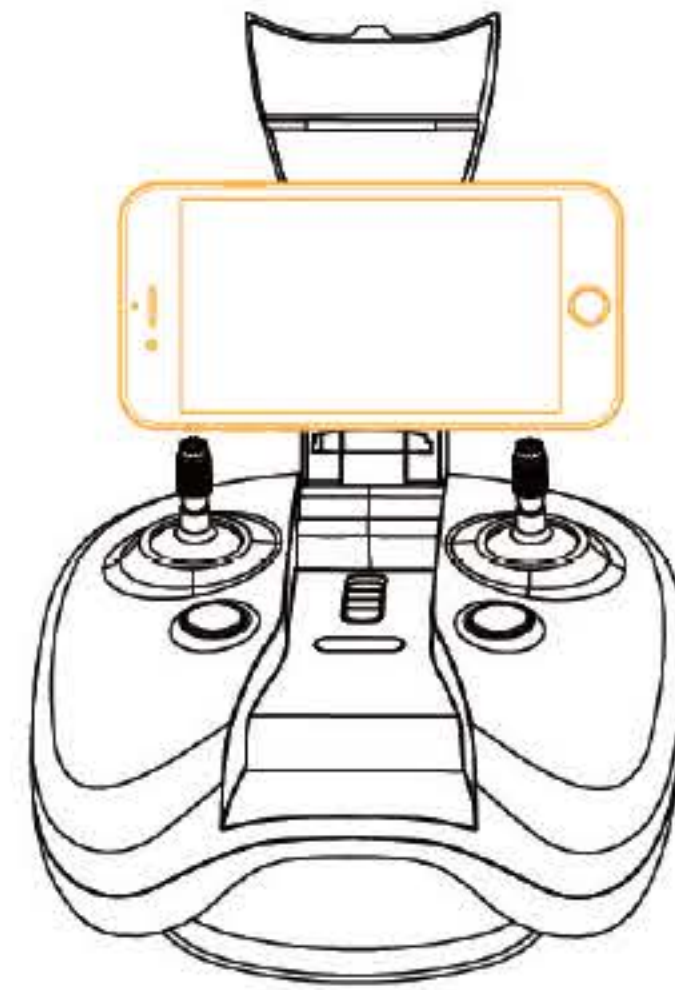
2. Flip open the phone holder.



3. Pull the phone fixator.



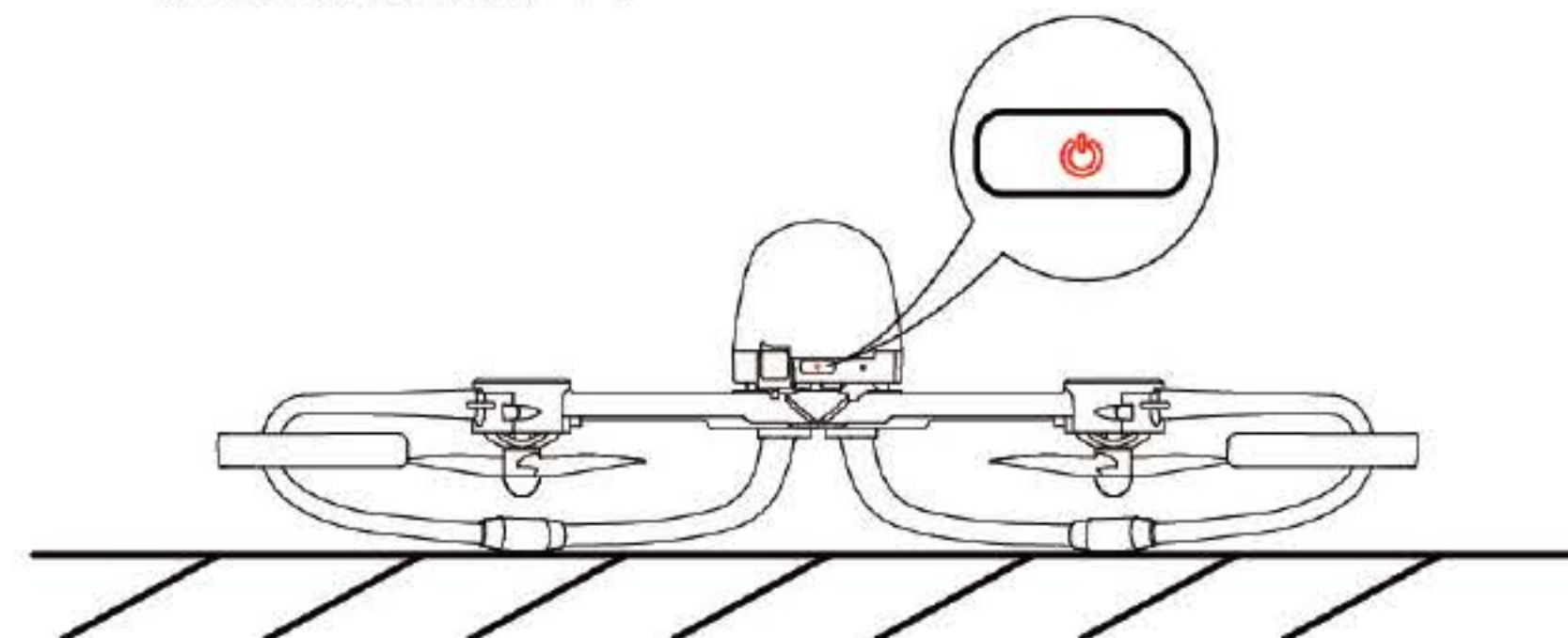
4. Mount the phone onto the holder.  
(The fixator is adjustable)



5. Enter APP, choose to connect R/C.  
(Please build the connection between phone and R/C and then connect your drone)



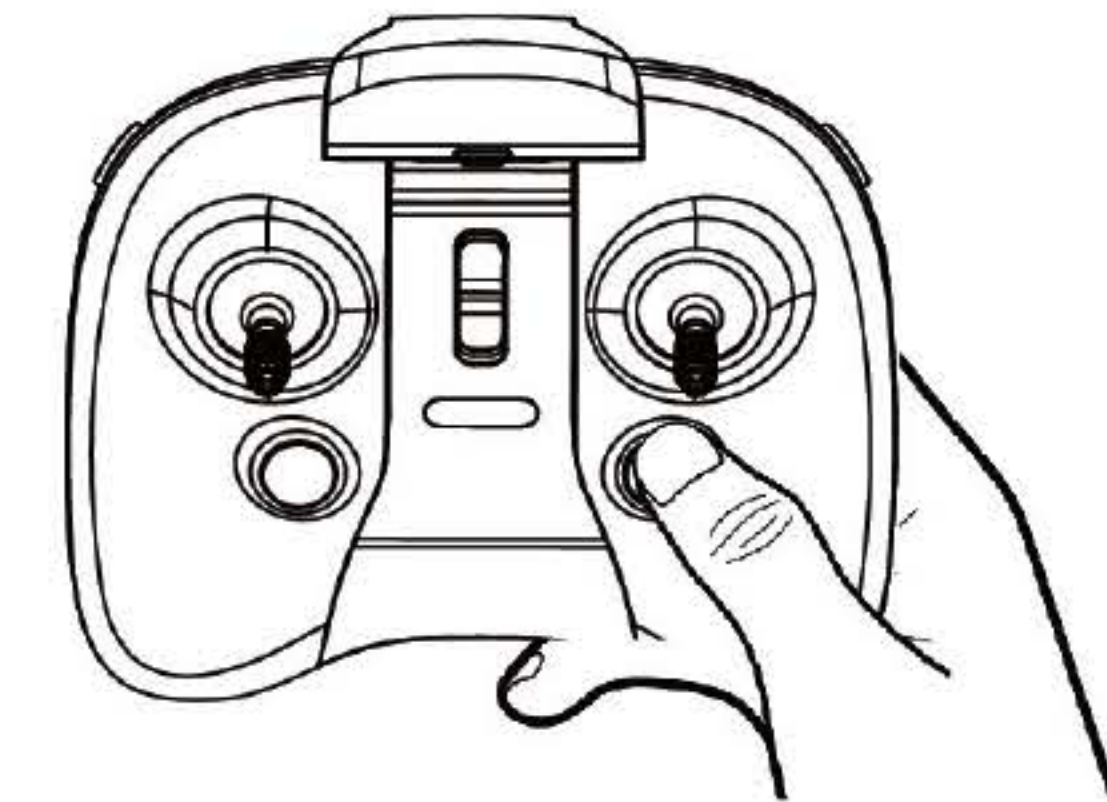
6. Aft connect R/C with your phone, power the drone on and choose to connect your drone on APP.



7. Aft connect the drone, choose fly mode (indoor/outdoor).



8. Press&hold right button of R/C, idle the motor, and press again and take off.



**Caution:** Without connecting phone to R/C first, the default control mode is APP mode (control by phone).

Shift to R/C mode: power off drone, turn off APP, turn on APP again, choose to connect R/C, power on drone, choose to connect drone in APP.



## FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## RF exposure statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.