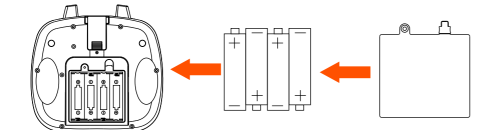
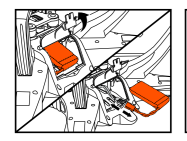
## 2. Install the Remote Control Batteries

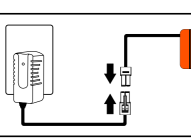
- **a.** Unscrew and remove the battery cover
- **b.** Install 4 x AA batteries into the back of the remote control, taking note of the polarity positions indicated
- c. Replace the cover and screw into place

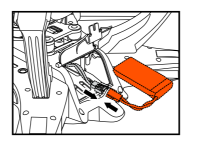


## 3. Charge the Skyview HD Quadcopter Battery

- a. Unscrew and open the Skyview HD Quadcopter battery cover and take the rechargeable battery out of the Skyview
- **b.** Plug the charging adaptor into the power supply. Connect the charger cord end of the socket to the battery socket
- c. Charge the battery for 3 hours







## 4. Installing the Landing Skids

- a. Insert the landing skids into the bottom of the Skyview HD Quadcopter as shown
- **b.** Secure the landing skids with the included screws

## **5. Installing the Propeller Guards**

- a. Push the propeller guard into the slot until you hear a 'click' sound
- **b.** Secure the propeller guard with the included screws

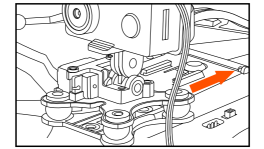




## 6. Installing the Camera (optional)

- a. Insert the included MicroSD card into the camera
- place
- c. Slide the gimbal into the base of the Skyview HD Quadcopter.

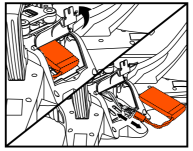
## **PLEASE NOTE:** Camera needs to face the front of the Skyview HD Quadcopter



d. Plug both data cables into the corresponding plugs near the Skyview HD Quadcopter's on/off switch

## 7. Insert the Rechargeable Battery into the Skyview HD Quadcopter

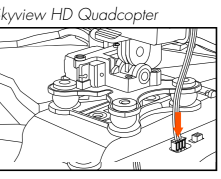
- a. Unscrew and open the battery cover on the Skyview HD Quadcopter and locate the circuit board plug with the red and black wires. You may need to gently pull the wire out if it is not immediately visible
- **b.** Connect the battery plug to the circuit board plug which is inside the Skyview HD Quadcopter
- Gently place the battery and wiring back inside the Skyview HD Quadcopter and close the cover. c. Screw into place

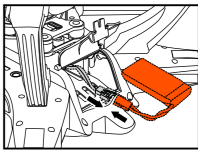


## 8. Pairing the Skyview HD Quadcopter to the remote control

- a. Turn the Skyview HD Quadcopter power switch to ON and place on a flat surface. The LEDs will flash to indicate the Skyview is in pairing mode
- **b.** Press the power button on the remote control and you will hear a beep. The remote control will automatically pair with the Skyview and beep again. Once the LEDs on the Skyview are solid, the remote control has successfully paired. If it does not pair, turn the remote off and then on again

**b.** Insert the camera into the gimbal. The latch at the top of the camera mount will lock the camera in









## 9. Unlocking Flight Controls

a. To unlock flight controls, push both the left and right throttles down and away from each other as shown in the image

## **10. First Flight and Auto Hover**



- **a.** After unlocking the flight controls, push the left throttle up to increase the altitude to approximately 5m
- b. Release the throttle and the Skyview HD Quadcopter will hover at this height
- c. Use the left throttle to turn left or right as needed
- **d.** Use the right throttle to move left, right, forwards and backwards

## **11.Landing the Skyview HD Quadcopter**

- **a.** Push and hold the left throttle down to lower the Skyview HD Quadcopter to ground level
- b. Continue holding the throttle down making slight corrections as needed until the propellers slow and eventually stop
- c. Turn off the remote control and power off the Skyview HD Quadcopter

## **Beainner Tips**

- Always use the provided propeller guards and ensure that you have plenty of open space to practice
- Never fly the Skyview HD Quadcopter on windy days
- The best way to know which direction the Skyview HD Quadcopter is facing, is by the coloured LEDs on its wings. The green lights will face forwards, while the blue lights face backwards
- Always keep the Skyview HD Quadcopter in direct line of sight
- Practice unlocking and locking the flight controls to get a feel for take-off and potentially emergency landing
- To land, hold the throttle down until the blades slow and COMPLETELY stop. You may need to slightly correct the direction while the Skyview HD Quadcopter adjusts to the correct altitude
- Do not fly more than 5m high until you are confident you can control the Skyview HD Quadcopter
- It is your responsibility to abide by local laws and regulations. Always keep up to date on any changes. Never fly within 30m of people, 5.5km of airports or above 120m
- For advanced instructions and tips, read the full manual

**WARNING:** Incorrect operation of the Skyview HD Quadcopter may result in severe injury, loss of property or fines. Winplus Australasia does not take any responsibility if local rules and regulations are not followed. Loss of the Skyview HD Quadcopter is NOT covered by warranty.

## COCOOL SKYVIEW HD QUADCOPTE



# **GETTING STARTED GUIDE**

### WARNING: THIS QUADCOPTER IS NOT A TOY AND CAN CAUSE SEVERE DAMAGE OR INJURY IF USED INCORRECTLY. IF YOU HAVE NEVER FLOWN A QUADCOPTER BEFORE **READ THE FULL MANUAL BEFORE ATTEMPTING TO FLY.**

## 1. Unpack

Unpack your Cocoon Skyview HD Quadcopter and check that you have received all the following components:

- 1 x Cocoon Skyview HD 4 x Propeller Guards 4 x Landing Skids Quadcopter 1 x Remote Control 1 x Rechargeable Battery – Internal 4 spare) 1 x Charging Adaptor 1 x Screwdriver 1 x 720P Camera 4 spare) 1 x Instruction Manual 1 x 4GB MicroSD Card 1 x Gimbal 1 x Getting Started Guide 4 x AA Activ Energy Batteries 1 x Warranty Certificate

8 x Propellers (4 on Quadcopter,

8 x Sets of Accessories (caps and screws) (4 on Quadcopter,