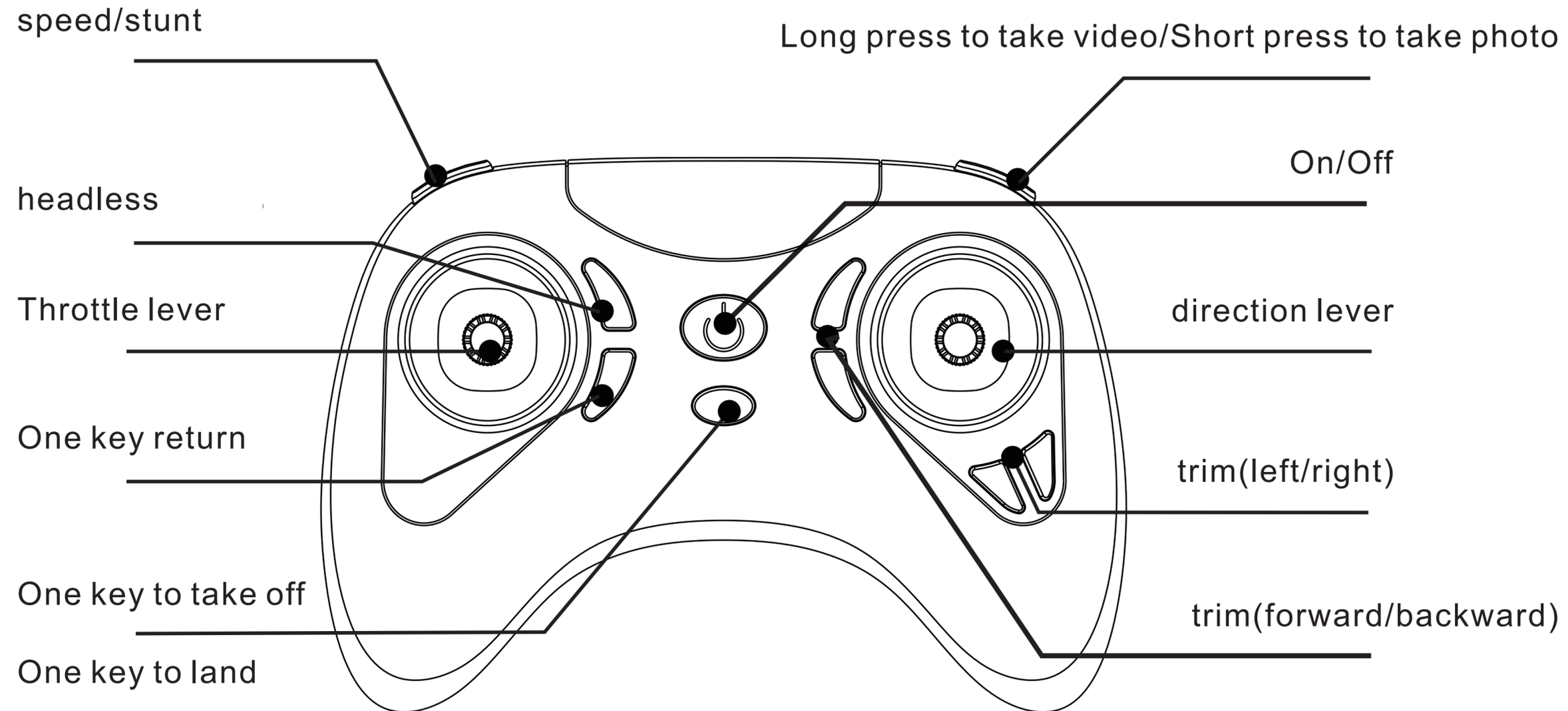


Controller instruction



Controller's function

1. On/off

(1) On

Long press "On/Off" button to turn on the controller .

(2) Off

Long press "On/Off" button to turn off the controller .

2. Lock/Unlock

Turn on the controller and the Drone power, when you hear the "beep beep beep" sound, pair completed. Push the throttle lever to left corner, push direction lever to the right corner (push them at the same time), to start the motor. When the motor starts work, release both lever. Push throttle lever to the right corner, push the direction lever to the left corner to stop the motor (Push them at the same time).

3. Throttle control

Unlock the controller, push the throttle up to ascent the drone, push the throttle down to descent the drone, leave the throttle in middle, drone will hold its altitude.

4. One key take off /One key landing

Unlock the controller, press "One key take off/One key landing" button, drone will hover one meter above the ground. Press again, drone will land automatically.

5. Turning(Left/Right)

After pairing, push the throttle lever to left /right, the Drone will turn left/ right .

6. Forward/Backward

After pairing, push the direction lever to up/down, the Drone will fly forward/backward.

7. Left and right

After pairing, push the direction lever to left/right, the Drone will fly to left/right.

8.Trim

After the drone take off, without move the throttle, if the drone's direction is moving, press "trim" button to adjust the direction.

9.Take photo/video

Short press "Take picture/video" button to take photo, long press it to take video. Photos and videos will save in the app .

10.Speed/Flip

Short press the button to adjust the speed. There three speed level, when the buzzer beep one sound, it's speed level one, drone will move slowly.

When the buzzer beep two sounds, it's speed level two. When the buzzer beep three sounds, its level three, which is the fastest speed level. When the throttle is in zero position, Long press the button to flip, buzzer will keep ringing, push the direction lever, drone will do 360° flip.

11.Headless mode

Start and Setting : when you start and calibration the drone, the default direction is front ; after some hit, the direction is moving, you need to start over and do the calibration again.

Press "Headless mode", controller will make two beep sound, the led indicator is flash, you are enter into headless mode.

Exit headless mode:Press the "headless" button again, the controller will make one beep sound, the lead indicator turns solid bright.

In headless mode(the led indicator is slowly flashing), no mater where is the drone's head, the controller is on the back of the drone, push the direction lever the drone will fly back, push the direction lever up, the drone will fly away.

12.On key to return

Facing you with the drone's tail, short press "One key return" drone will return automatically, if the drone drift the course, please adjust with direction lever. Short press again, end the voyage; push direction throttle up and down, voyage will end also.