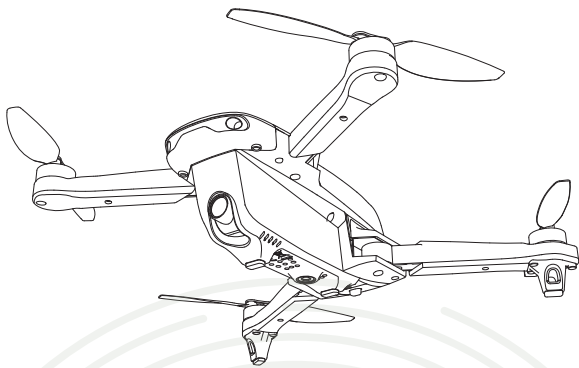


Quick Start Guide V 1.0

HS175D



+1(855)888-6699



usa@holystone.com (USA)

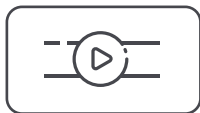


www.holystone.com

eu@holystone.com (EU)



**... download the
HS GPS V5 App**

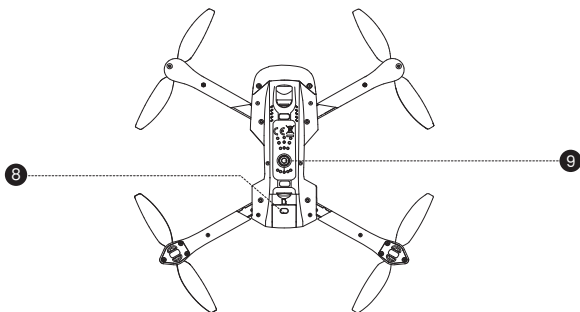
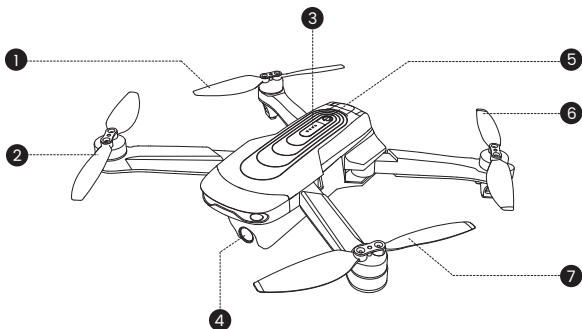


**... watch the
Tutorial Video**



**... view the Instru-
ctions For Use**

DIAGRAM OF THE DRONE



1 Propeller A

3 Power Indicator

5 Power Switch

7 Propeller A

9 Optical Flow Lens

2 Propeller B

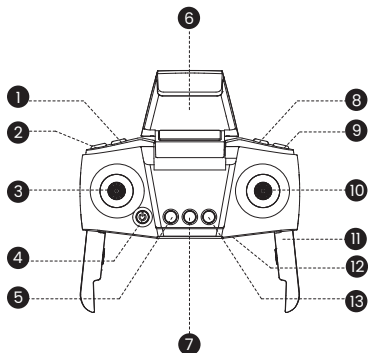
4 HD Camera

6 Propeller B

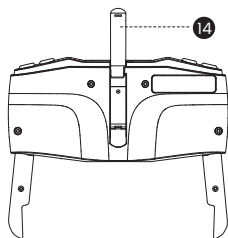
8 Drone Battery

DIAGRAM OF THE TRANSMITTER

• Front:



• Back:



1 Take Photo

2 Record Video

3 Left Joystick

4 Power Switch

5 Takeoff/Landing

6 Phone Holder

7 Headless Mode: Short Press

Compass Calibration: Long Press

8 Lens Up

9 Lens Down

10 Right Joystick

Speed Switch: Short Press

11 Foldable Handle

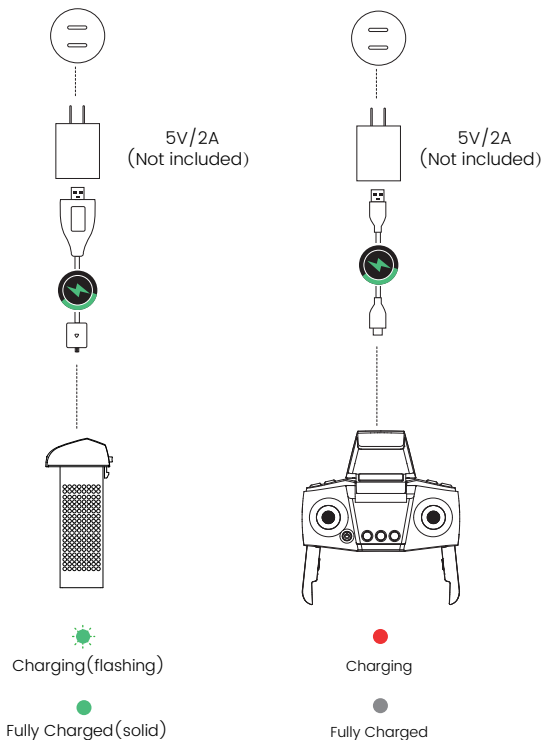
12 Charging Port

13 Return to Home

14 Antenna

1 CHARGING

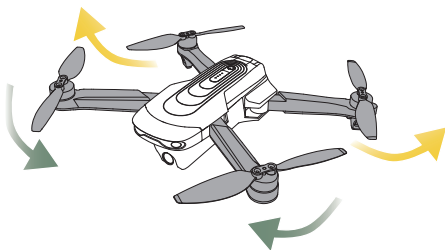
Attach the USB charging cable to a USB Adapter (5V/2A), then link it with the charging port of the drone battery or transmitter.



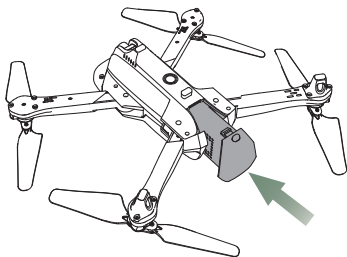
2

GET THE DRONE READY

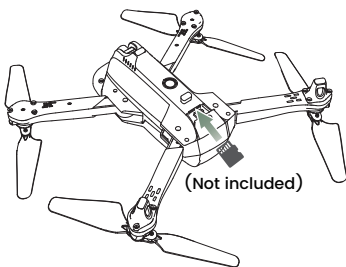
1



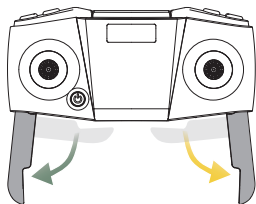
2



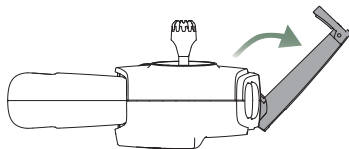
3



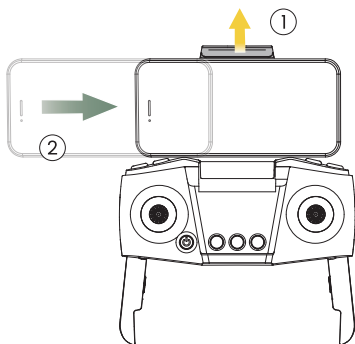
1



2

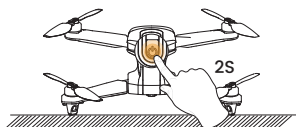


3

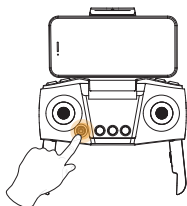


4 PAIRING

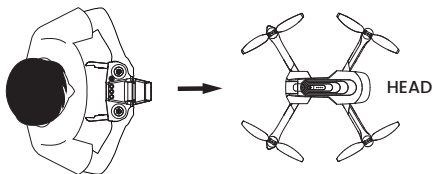
1



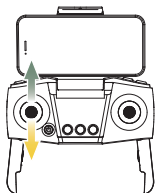
2



3



4

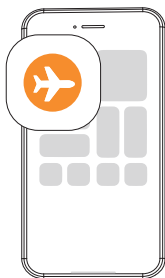


The indicator lights on the drone and the transmitter will turn solid if the drone is paired successfully.

5

CONNECT TO WI-FI

1



2



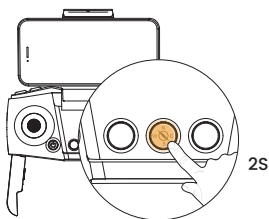
3



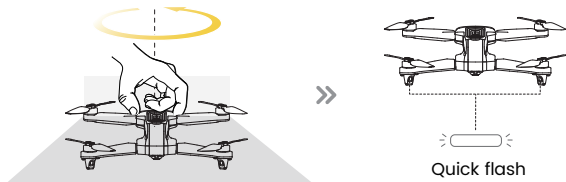
6

CALIBRATE THE COMPASS

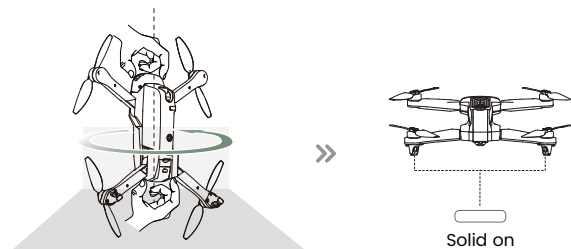
1



2



3



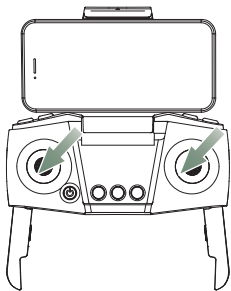
DO NOT calibrate the compass in locations with strong magnetic interference, such as near magnets, parking lots, or construction sites with underground reinforced concrete structures.

7

CALIBRATE THE GYRO



Be sure to perform gyro calibration on a level surface.

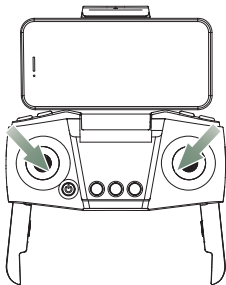


8


UNLOCK THE MOTORS

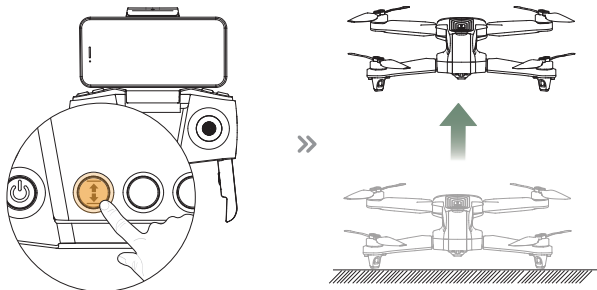


Please make sure that you only unlock and control the drone when the indicator lights on the drone are solid green (that is, the GPS signal is good).



9 TAKE-OFF

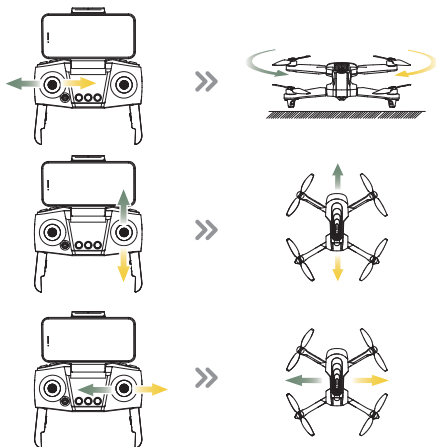
 Please fly the drone in an open outdoor area free of surrounding obstructions.



10 FLIGHT DIRECTION CONTROL

The left joystick is responsible for controlling the drone's height and orientation in flight, whereas the right joystick dictates the movements in forward, backward, and lateral directions.





11 LANDING

