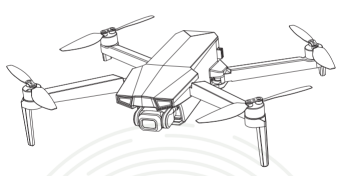


Quick Start Guide v 1.0

HS790





www.holystone.com





... download the HS GPS V5 APP

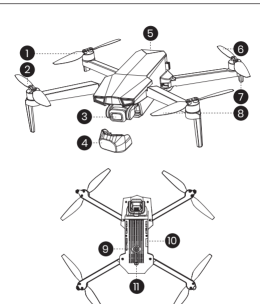


... watch the Tutorial Video



... view the Instructions For Use

DIAGRAM OF THE DRONE

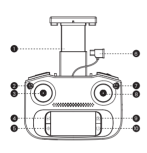


- Propeller A
- 3 Gimbal and Camera
- 5 Drone Battery
- 7 Drone Status Indicators
- 9 Optical Flow Positioning Lens
- **TOF Ranging Sensor**

- 2 Propeller B
- 4 Gimbal Cover
- 6 Propeller B
- 8 Propeller A
- 10 TF Card Slot

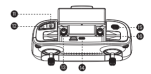
DIAGRAM OF THE TRANSMITTER

Front:



- Phone Holder
- Left Joystick
- 5 Compass Calibration: long press
- Return to Home(RTH): short press
- 9 Speed Switch: short press
- Take Photo: short press
- Storage Slots for Joysticks
- III Gimbal Dial
- Charging port(Type-C)

• Top:



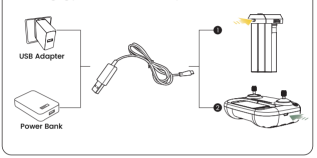
Right:



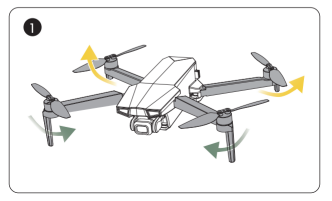
- Takeoff/Landing: short press
- GPS Switch: short press Headless Mode: long press
- 6 Connection Cable
- 8 Right Joystick
- 10 Power Switch: long press
- Record Video: short press
- Connection Port
- Cellphone Slot

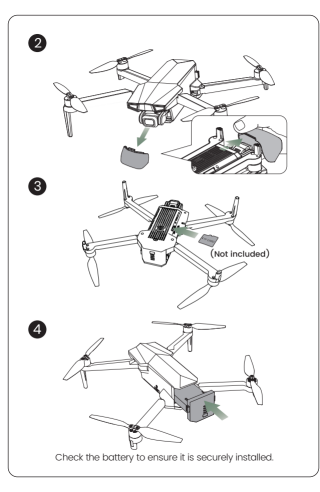
1 CHARGING

Attach the USB charging cable to a USB Adapter, then link it with the charging port of the drone battery or transmitter.



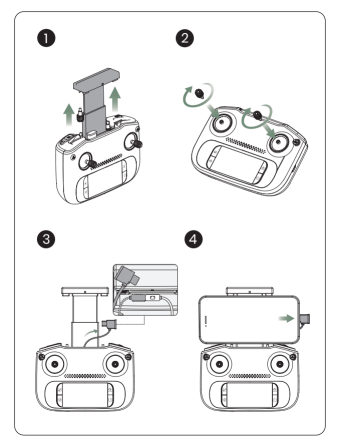
@ GET THE DRONE READY



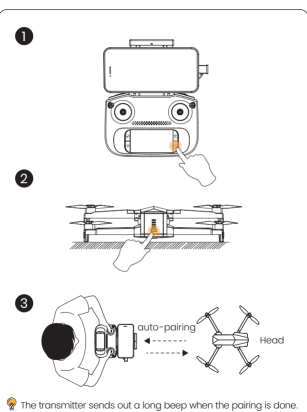




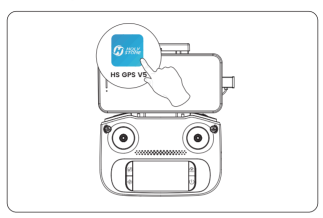
GET THE TRANSMITTER READY



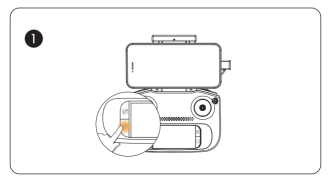
4 PAIRING

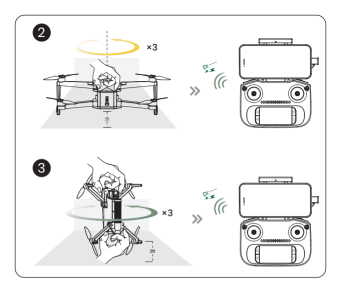


RUN THE APP

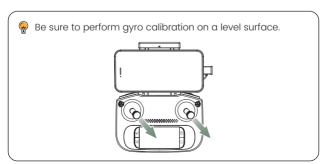


CALIBRATE THE COMPASS





CALIBRATE THE GYRO





UNLOCK THE MOTORS

⊕ F

Please make sure that you only unlock and control the drone when the drone successfully finds satellites and the app indicates "ready to fly" .





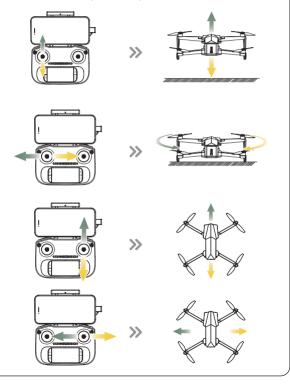
TAKE-OFF

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

