

X-PACK 10 Operation Manual

(Suitable for wide indoor environments operation)

1. Package Contents

- Drone X1
- Remote X1
- Battery X1

2. Charging

USB cable X1, Battery protector X1, Backup Propellers X2, Slow driver X1

Charging Guide for Drone

Control the battery with USB cable. If battery indicator OFF, means it is charging successfully. The battery indicator ON, means it is charging completed.

Note: Please fully charge the battery before flying.

3. Install

- Open Up all 4 blades for the drone
- Blades Protector Installation
- Battery Installing

4. Remote Controller

- Power switch
- Mode switch
- Left stick (Attitude Control / Turn Left)
- Right stick (Movement Control)
- Forward Thrusting
- Right Thrusting
- Left Thrusting
- Backward Thrusting
- Stop Mode
- Headless Mode

Suitable for 14 years old and above

5. How to Fly

- Power On the Drone
 - Press power on the drone (Keep pressing for 2 seconds and placed on a flat ground or surface)
 - Power on the Remote
- Frequency Matching
 - After powered ON the drone, LED indicator lights on the drone and Remote will flash. After press the red button on the RC, Red arrow on the remote will flash. After 10 seconds, the indicator lights will be steady, and means the frequency is matched successfully.
- Compass Calibration
 - Press the Calibration button on the remote controller. The drone will automatically start compass calibration. The indicator lights will flash. After calibration is completed, the indicator lights will be steady.
- Emergency Stop
 - In case of emergency status, push the Emergency Stop button on the remote controller. The drone will stop immediately. To restart the drone, push the Power On button on the remote controller. The drone will start to fly normally after the emergency stop.

6 Using the Remote Controller

Left Stick: Up/Down, Left/Right, Roll/Pitch, Yaw/Flip

Right Stick: Forward/Backward, Left/Right, Roll/Pitch, Yaw/Flip

7. Aircraft Functions

THROWING ON THE FORWARD ACTIONS

Adjustment for decreased flying to Forward/Backward

Adjustment for decreased flying to Left/Right

THROWING ON THE FLIGHT ACTIONS

Adjustment for decreased flying to Roll/Pitch

Adjustment for decreased flying to Yaw/Flip

8. Speed Adjustment

Press the speed adjustment button on the remote controller to adjust the drone's speed. The drone will fly at the selected speed.

9. Throw-to-Fly function

After throwing the drone, it will fly in the selected direction.

10. Return-to-home function

Press the Return-to-home button on the remote controller. The drone will return to the home point.

11. Headless Mode Function

Press the Headless Mode button on the remote controller. The drone will fly in the selected direction.

12. Photograph and Video

Take Photos	Take Video
Press the Photo button on the remote controller. The drone will take a photo.	Press the Video button on the remote controller. The drone will start recording video.

13. Aircraft Parameters

Length of main wing	210mm
Wing span	350mm
Total weight	45g±2g
Battery	3.7V 180mAh
Charging time	About 50 mins
Flight time	7-8 mins
Synthesizer	4451A
Working temperature	0°C to 40°C
Receiver	2.4G
Motor	716 3pin

14. Remote Controller Parameters

MA Transceiver Range	100 meters
MA Transceiver Frequency	2.4GHz (FCC/CE/ETSI/PTC/TELEC)
Working frequency	2.4G
Working Battery	3xAA

14. Battery Usage Attention

- Do not short-circuit the battery.
- Do not use the battery for anything other than flying the drone.
- Do not use the battery if it is damaged or swollen.
- Do not use the battery if it is over 60 days old.
- Do not use the battery if it is over 100 cycles old.
- Do not use the battery if it is over 1000mAh.
- Do not use the battery if it is over 1000mAh.
- Do not use the battery if it is over 1000mAh.
- Do not use the battery if it is over 1000mAh.
- Do not use the battery if it is over 1000mAh.
- Do not use the battery if it is over 1000mAh.
- Do not use the battery if it is over 1000mAh.
- Do not use the battery if it is over 1000mAh.
- Do not use the battery if it is over 1000mAh.
- Do not use the battery if it is over 1000mAh.

SAFETY AND PRECAUTIONS

- Read the manual carefully before flying.
- Do not fly in restricted areas.
- Do not fly over people.
- Do not fly in bad weather.
- Do not fly in high altitude.
- Do not fly in low altitude.
- Do not fly in low altitude.
- Do not fly in low altitude.
- Do not fly in low altitude.
- Do not fly in low altitude.
- Do not fly in low altitude.
- Do not fly in low altitude.
- Do not fly in low altitude.
- Do not fly in low altitude.
- Do not fly in low altitude.
- Do not fly in low altitude.



www.attedrops.com