

**Model: CZ26**

**14+ AGES**

**USER MANUAL**  
Please read this user manual before using this drone and keep it safe for future reference.

**Important Safety Instructions**  
To ensure safe and proper use of this product, please read the following:

**1. Flight Environment & Regulations**  
Unauthorized Areas: Do not fly near airports, Residential drone operators must stay at least 5 miles away from any airport unless prior notification is given to do not use your drone during emergency situations or in areas where do not exceed the maximum height of 400 feet. Do not fly near power lines, trees, power lines, and other obstacles.

**2. Flying Distance & Safety**  
Safe Flying Distance: You can fly from the drone with a clear line of sight. Avoid flying in crowded areas or outdoor areas free from people, pets, power lines, and other obstacles.

**3. Frequency Conflict**  
Ensure no other devices are using the same radio frequency line of sight. Always keep the drone within your line of sight during operation.

**4. Motor Safety**  
Spare Propellers: When flying, always keep the drone away from spinning propellers, gears, and rotors once the aircraft is powered on to avoid injury.

**5. Battery & Motor Heat**  
Motors and batteries: Batteries and motors may become hot during use and after use. Do not touch the batteries or motors.

**6. LED Safety**  
LED Safety: Do not stare directly into the LED lights to avoid eye strain or damage.

**7. General Safety**  
Thin & Toy: Thin & Toy: Toy or propeller can lead to injury or damage. Read and follow instructions before use.

**8. Do Not Disassemble**  
Do not disassemble the product. The manufacturer is not responsible for any damage caused by unauthorized modifications.

**9. Public Safety**  
In public areas away from crowds: Do not fly over people. Improper operation or radio interference may result in accidents or injuries. Make sure to avoid obstacles (e.g. buildings, wires, heat sources), both indoors and outdoors.

**10. Age & Supervision**  
For users aged 14 and above. Always use with supervision. Beginner Tip: This product may require some practice to master. We recommend flying under the guidance of an experienced pilot at the start.

**Friendly Reminder:** Beginners are advised to practice low-altitude flights for about 3 days to get used to the controls before flying higher.

**Basic Flight Operation**

Push the left stick up to ascend, and down to descend.

**Asending and Descending**



**Turning Left and Right**



**Moving Forward and Backward**



**Flying Left and Right**



**Hover**



**Basic Flight Operation**

In headless mode, the drone moves based on the stick's position regardless of which way it's facing.

**Enter:** Short press the headlights button.

**Light Control:**  
When the drone is powered on, the lights are on by default. If you hold the control button for 2 seconds, you hear a long "beep". While active, the drone's lights will flash slowly.

**Headless Mode**



**Speed Control**

Lightly press the speed button to change the drone's speed level. When the drone is powered on, the lights are on by default. If you hold the control button for 2 seconds, you hear a long "beep".

**Forward:** Push the right stick up to move the drone forward, and down to move it back.

**Left and Right:** Push the right stick left or right and the drone will fly in the corresponding direction.

**Up and Down:** Push the right stick up or right and the drone will fly in the corresponding direction.

**Factory Reset / Recalibration**



**Using the App to Control the Drone**

Download and Install the Mobile App  
Download "KXUFO" in the App Store or Google Play, then download and install the app.

**Light Control:**  
When the drone is powered on, the lights are on by default. If you hold the control button for 2 seconds, you hear a long "beep".

**Connecting Your Phone to the Drone via WiFi**

On your smartphone, go to WiFi settings, find and connect to the network named "KXUFO". When WiFi connection is successful, it will open the KXUFO app and tap "Start" icon to access the control panel for the drone.

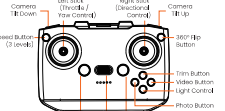
**WiFi Function**

Press the 3D 6D button, then push the right joystick in any direction (forward, backward, left, or right) to make the drone perform a flip in that direction. For safety, make sure the drone is at a sufficient height before performing this function. **Attention:** When the battery is low, the drone cannot perform flips.

**Main Interface**



**Remote Controller Introduction**



**Replacing the Propeller**



**Replacing the Propeller**



**Replacing the Propeller**



**Replacing the Propeller**



**Replacing the Propeller**



**Replacing the Propeller**



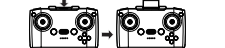
**Replacing the Propeller**



**Replacing the Propeller**



**Replacing the Propeller**



**Charging the Aircraft Battery**

The blue light on the drone will flash when the battery is low.

**1. Power On**  
Turn on the drone a round sound plays, the blue light start flashing.

**2. Connect the Power Adapter**  
Plug the power adapter into the 5V 1A USB power adapter (not included).

**3. Turn on the battery**  
Turn on the battery with them on while charging, and turn off when fully charged.

**4. Charging time**  
is approximately 1 hour.

**5. Do not leave the battery uncharged while charging.**

**WARNINGS:**

- DO NOT USE OTHER USB CABLES, they may lead to incorrect charging, and could cause damage or present a safety risk.
- When recharging the battery, ensure that it looks fully in place.

**Installing the Controller Battery**

Charge the battery under adult supervision. Do not allow children to charge the battery alone.

Always charge in a safe, indoor area away from flammable materials, such as bedding, curtains, and paper. Do not charge in a car or near a fireplace. Stop using immediately if damage is found.

Do not short circuit, crush, damage, or throw the battery into fire. Do not overcharge, over-discharge, or expose to temperatures above 60°C. If the battery is exposed to extreme temperatures, it may catch fire or explode. Disconnect it from the charger or drone if charging or discharging.

Improper handling may result in fire, explosion, personal injury, or damage to property.

By handling, charging or using the included 18650 battery you assume all risks and responsibilities for its use.

After flying, recharge the battery before storage.

If the battery will not be used on a regular basis, it is recommended to recharge the battery at least once a month to prevent over-discharge and irreversible damage. Always store the battery in a cool dry place or room temperature.

Do not open the center of the battery or the battery will leak, as this may cause unexpected malfunctions or loss of control.

**Preparing for Flight**

Make sure the propellers are installed correctly and securely tightened.

**1. Power On**  
Turn on the drone a round sound plays, the blue light start flashing.

**2. Auto Pairing**  
The drone and remote pair automatically. A beep means pairing is complete and the drone's blue light turns solid.

**3. Propeller Installation**



**4. Propeller Installation**



**5. Propeller Installation**



**6. Propeller Installation**



**7. Propeller Installation**



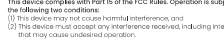
**8. Propeller Installation**



**9. Propeller Installation**



**10. Propeller Installation**



**11. Propeller Installation**



**12. Propeller Installation**



**Start Your Flight**

**Method 1: One-Key Takeoff/Landing**  
Press the One-Key Takeoff button on the remote control. The lights will start flashing, and the drone will automatically unlock. Press the button again to land.

**Method 2: Throttle Takeoff/Landing**  
Push the throttle stick (left stick) upward once to start the propellers. Push the stick again to fly off.

**Landing**  
Push the throttle stick (left stick) downward to descend. Hold the stick and then release it. The drone will then become solid, indicating successful propeller installation.

**Basic Flight Operation**

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**Asending and Descending**



**Turning Left and Right**



**Moving Forward and Backward**



**Flying Left and Right**



**Hover**



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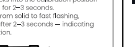
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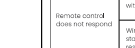
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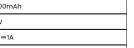
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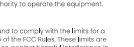
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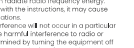
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FCC Caution.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

\* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.