DRONE XTREME STUNT COPTER

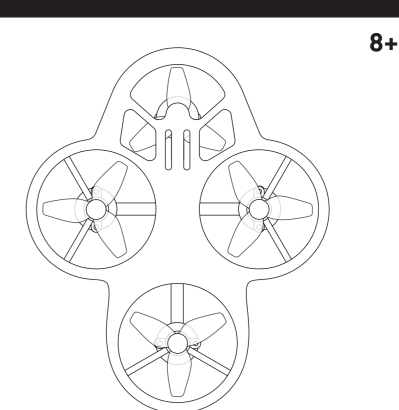
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Model Number: xxxxx

(15.2 cm)

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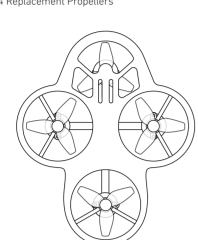
KEEP THIS INSTRUCTION MANUAL AS IT CONTAINS Due to continuous product improvements, illustrations this manual may differ slightly from the actual product.

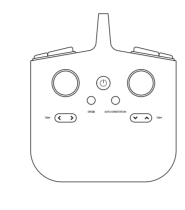
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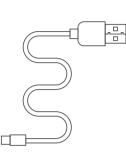
Cover INSIDE

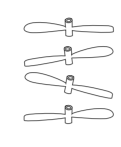
CONTENTS

Xtrem Drone Remote Control USB-C Cable 4 Replacement Propellers

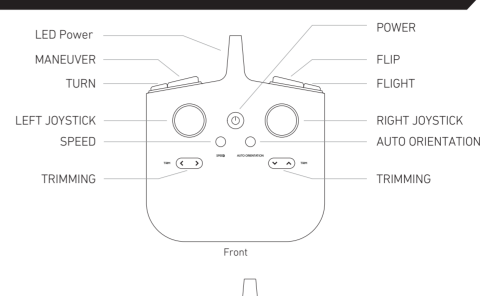








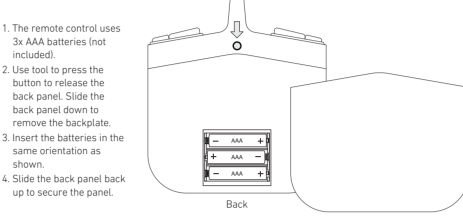
REMOTE OVERVIEW AND ADDING BATTERIES



3x AAA batteries (not included). 2. Use tool to press the button to release the back panel. Slide the back panel down to

remove the backplate. 3. Insert the batteries in the same orientation as shown.

4. Slide the back panel back up to secure the panel.



PLAY

1

TURN ON

• To power the remote control on, press the power switch once. The power LED will light up gradually. • To power the drone, press down the power switch for about a second until the drone LEDs blink on, located at the bottom of the drone. • If there is no input for 5 minutes, both the drone and remote control will automatically shut off.

PAIRING

- After turning on both the remote control and drone, move the left joystick up and down quickly to pair the remote control with the drone. The drone's lights will flicker during the pairing process and then
- The pairing will last for 1 minute. If the two cannot be paired successfully within 1 minute, both the drone and the remote control will enter sleep mode. You must turn off both to restart the pairing
- When either the remote control or the drone disconnects, the remaining one automatically enters pairing mode.
- Note: The remote control and drone use a 2.4Ghz connection. • Calibrate the drone before play for easy flight. To do so, place both of the joysticks as shown in the
- diagram below until drone lights from rapidly blinking to keeping on. The keeping on lights means that the drone is ready for flight. Re-calibration will erase previous trim settings.
- **KEEP STABLE**

After impact, the drone is unstable, 1) Put the left joystick lever to the left bottom and put the right joystick lever to the right bottom at the same time. This will reset the gyroscope. 2) If the above does not resolve the issue, reboot the drone and controller and pair again.



PLAY

CONTROLS

- To ensure steady flight, be sure to place drone on a level solid surface.
- There are 2 methods to take off the drone. To auto take off, push the flight button to automatically begin flight. The drone will rise between 4.9-6.5 feet (1.5-2m) and remain suspended. To manually begin flight, press the left joystick up and the drone will take off. Release the joystick to have the drone hover in place. To land the drone, either push the flight button and the drone will land automatically, or use the left joystick to manually land the drone. Be sure to land the drone on a level solid surface.
- The Accelerator joystick or left joystick, is used to control height and rotation of the drone. Push up to fly up and push down to fly down. Push left to spin the drone counterclockwise and push right to spin the drone clockwise.
- Use the right joystick to control the drone on the x axis. Push the stick up to move forward, down to move backwards, left to move to the left and right to move to the right.

SPEED

• You can switch between high speed mode and low speed mode. The remote will beep twice when enter high speed mode, and once when back in low speed mode. The drone defaults at low speed mode after turning on.

AUTO ORIENTATION Press the Auto Orientation Button to turn the mode ON and then again to turn off. • In this mode, the drone will always move in the direction you press the Multi Directional Button no

matter which way the drone faces. When drone is in auto orientation mode, the drone will orient to the user (remote), no matter what direction the drone is facing. • Press the Orientation button. Remote will beep every 6 seconds to indicate it is in Auto Orientation

- Push the right stick up will send the drone away from the user, push left will move left, etc.
- Press Auto Orientation button to exit mode.

3

4

2

PLAY

Press any of the 3 stunt buttons to perform various stunts. Refer to the chart below for the button combination to perform certain tricks.

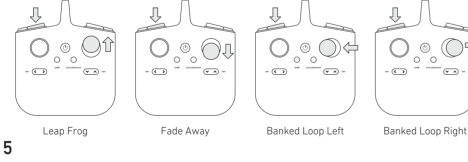
TURN STUNTS

Press down TURN stunt button and push right joystick, drone will start twist up or 360.



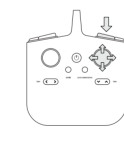
MANEUVER STUNTS

Press down MANEUVER stunt button and press right joystick to perform automatically flying like leap frog, fade away, or banked loop stunt.



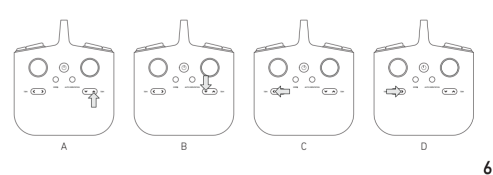
PLAY

FLIP STUNT Press the FLIP button then press the right joystick in the direction you want to complete a flip stunt.

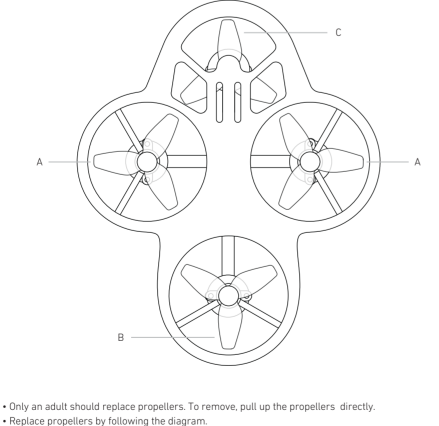


ADJUST THE DIRECTION OF THE DRONE Drone drifts backwards: Press the Forward Trim button (Figure A).

Drone drifts forwards: Press the Backwards Trim button (Figure B). Drone drift right: Press the Left Trim button (Figure C). Drone drift left: Press the Right Trim button (Figure D).



REPLACING PROPELLERS



- Replace propellers by following the diagram. • There is letter A, B, C on the back of the propellers.
- 7

CHARGING THE BATTERY

- 1. The Drone uses a built-in rechargeable battery. Be sure to charge before first use. 2. Attach the USB type-C cable that came included, into a power brick or appropriate power outlet. 3. Connect the other end of the cable to the USB-C opening located on the side of the drone. 4. When charging, the white LED on the drone will turn on and shut off when fully charged. It takes
- approx 50 minutes for a full charge. The drone can fly for approx 5 minutes on a full charge. 5. When the battery runs low, both the white and red LEDs on the drone will flash rapidly. The remote control will play a short beep sound every 2 seconds. The sound will stop after the drone is powered Note: While the drone is charging, the drone will not take any input from the remote control even if they
- are paired.

SAFETY WARNINGS: PLEASE READ BEFORE USE Adult assembly required. • Do not touch spinning propellers.

- - Use this item only for its intended purpose. • Do not expose to extreme temperatures or moisture. • Throughly inspect products before every use. If the product appears worn, frayed/splintered, cracked,
- or broken in any manner, discontinue use and discard immediately. • For indoor use only. • Use caution and pay attention to your surrounding while operating this item.

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• Always turn off when not in use.

• This product contains batteries that are non-replaceable.

BATTERY WARNINGS

- There is a risk of fire and personal injury if battery is punctured, damaged, or misused. Do not dismantle, crush, incinerate or short-circuit battery. • Never expose battery to extreme temperatures or moisture.
- Keep away from flammable materials and direct sunlight. • Only charge using the provided charger, cable, and/or adapters. • Rechargeable battery is only to be charged by an adult.
- Adult supervision is required while charging the battery. • Allow battery to cool to room temperature before charging. \bullet Charge on a non-flammable surface and keep away from flammable products.
- Discontinue charging if battery becomes hot, swells, smokes, or gives off a strong odor. • Battery chargers used with the product are to be regularly examined for damage to the cord, plug,
- enclosure, and other parts. In the event of such damage, chargers must not be used until the damage • Recycle or dispose of battery according to federal, state, and local laws. • Keep these instructions for future reference.
 - · Do not mix old and new batteries • Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries
 - batteries under adult supervision
 - Do not charge with non-rechargeable batteries

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- Do not short-circuit the battery supply terminals
- Alkaline batteries are recommended. Use only the specified voltage. • Insert batteries using the correct polarity. Always use, replace, and recharge (if applicable)

BATTERY WARNINGS

- Do not dispose of batteries in fire, batteries may explode or leak. · Remove batteries (if removable) before storing. · Recycle or dispose of batteries according to federal, state, and local laws.

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

compliance could void the user's authority to operate the equipment.

FCC STATEMENTS

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Warning: Changes or modifications to this unit not expressly approved by the party responsible for

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

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:

frequency energy and, if not installed and used in accordance with the instructions, may cause harmful

- 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.