Rechargeable 2.4GHz STUNT DRONE

GETTING TO KNOW YOUR DRONE

PLEASE READ ALL WARNINGS AND INSTRUCTIONS PRIOR TO USE. KEEP THIS DOCUMENT AS IT CONTAINS IMPORTANT INFORMATION ABOUT YOUR DRONE.



1. CHARGING

2. PAIRING

Drone must be charged before each use (cable included)

 Indicator light will turn off once fully charged Install batteries in remote

1. Turn your drone on and place on a flat, level surface 2. Turn on the remote on and move the left joystick down, then up, then down again 3. The beep will indicate successful pairing

Before each flight pair the remote with the drone:

3. DIRECTIONAL LIGHTS White lights indicate the front of the drone Red lights indicate the back of the drone

Not applicable in auto-orientation mode

4. REMOTE CONTROL OVERVIEW

Practice flying your drone below 10 feet and at low speeds until comfortable with all

 <u>Left joystick</u>: Up/Down controls elevation Left/Right controls spin

controls to avoid unnessary damage or injury

 Right joystick: controls flight direction <u>Direction Trim</u>: use to eliminate drift To cut power to drone, move left joystick to down position

> **QUESTIONS OR CONCERNS?** PLEASE GIVE US A CALL ... WE'RE HERE TO HELP

CUSTOMER SERVICE

(800) 374-2744

Before calling please locate the 10-digit code printed on the back of your remote



CHOKING HAZARD — SMALL PARTS NOT FOR CHILDREN UNDER 3 YEARS.

Rechargeable 2.4GHz STUNT DRONE

INTRODUCTION

Congratulations on your purchase of the Rechargeable 2.4 GHz Stunt Drone. Get ready to soar to new heights. Master the art of drone flying and stunting with remote control maneuverability. This lightweight stunting drone will provide hours of

fun.

SPECIFICATIONS

Drone Battery: 350 mAh Li-po Remote Controller Battery: 6 x 1.5V AA Charging Time: Approximately 60 minutes Maximum Recommended Altitude 115 ft.

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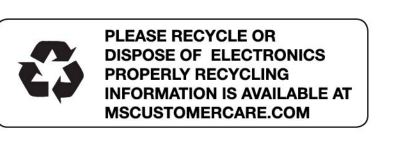
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READ ALL WARNINGS AND PRECAUTIONS BEFORE USE

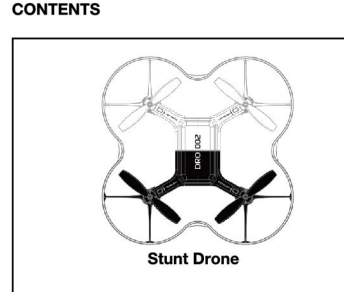
⚠ SAFETY WARNINGS:

- Not recommended for children under 12 years of age. As with all electrical products, precaution should be observed during handling and use to reduce the risk of electrical shock.
- Adult supervision is required at all times.
- Before each use, an adult should review the product and battery to determine that no damage or DO NOT TOUCH SPINNING PROPELLERS.
- Do not allow anything to intentionally make contact in any way with spinning propellers. Prevent contact with spinning blades by turning off remote prior to handling drone. Use caution and pay attention to your surroundings while operating drone.
- Do not fly drone into animals, people, or inanimate objects. Keep drone away from power lines, buildings, trees, public areas, and any other potentially
- Do not operate in rain, heavy wind, and or any type of severe weather.
- Do not land drone on wet surfaces.
- Never touch or allow others to touch drone while it is flying. Always turn drone off when it is not in use.
- Always fly drone in large open areas. Never fly drones above or near people, sudden changes in wind or other conditions could lead to
- unexpected crashes. Always use caution when flying drone vehicles, obey relevant laws, respect the privacy and
- property rights of others. The drone shall never be modified or used for anything except its intended purpose.



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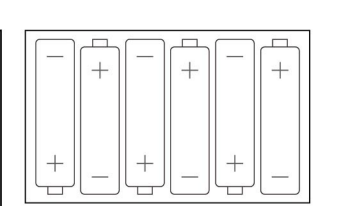
Drone Controller



Connector

Replacement

Propellors



REMOTE BATTERY INFORMATION

- 1. Slide open battery compartment. 2. Install 6 "AA" batteries as shown in diagram
- 3. Replace and close battery compartment.
- **⚠** LITHIUM-POLYMER BATTERY WARNING There is a risk of fire and personal injury if Li-Po battery is punctured, damaged or misused. Never expose battery to extreme temperatures
- Do not subject battery to strong impacts. Always keep battery away from flammable Only use manufacturer specified batter(ies), charger(s), and/or adapters, if applicable,

specified by the manufacturer.

state and local laws.

 Battery is not serviceable. Let battery cool to room temperature before While charging, never leave battery unattended. Recycle or dispose of battery according to federal,

KEEP THIS INSTRUCTION MANUAL FOR REFERENCE

BATTERY WARNING Do not mix old and new batteries. · Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries. Insert batteries using the correct polarity. Do not short-circuit the supply terminal.

· Only use manufacturer specified batter(ies), charger(s), and/or adapters, if applicable, specified by the manufacturer. Always use, replace, and recharge (if applicable) batteries under adult supervision KEEP THE PACKAGE FOR REFERENCE AS IT CONTAINS IMPORTANT INFORMATION

Page 2

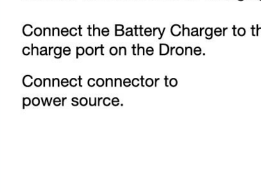
Rechargeable 2.4GHz STUNT DRONE

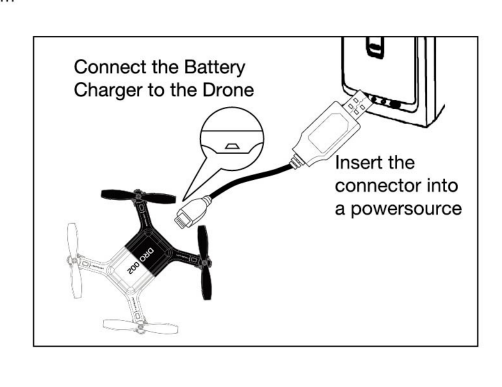
CHARGING BATTERY

Note: The Battery Charger will light up when it is charging the battery and turn off when the battery is fully charged. Charge time is approximately 60 minutes.

Connect the Battery Charger to the charge port on the Drone.

Turn off the drone before charging.

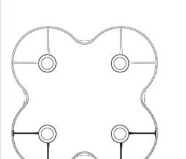




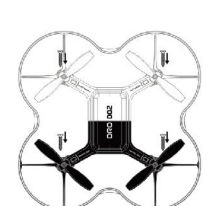
INSTALLING BLADE GUARDS

- Click blade guards in place per diagrams below. Use provided screws and a small screwdriver to secure the blade gaurds before use.
 - **BEFORE INSTALLATION:**











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Rechargeable 2.4GHz STUNT DRONE Light indicates Forward/ remote is on Throttle Joystick Backwards Adjustment: Slide Increases or decreases up to adjust drone elevation forward and slide ON/OFF down to adjust Use L/R arrows for spin Remote Switch backwards Stunt Multi Direction Joystick **Auto Orientation** Side to Side ON/OFF Adjustment: Auto Landing Slide left to ON/OFF adjust to the left and slide DCM right to adjust to the DRONE CONTROL MODULE right Spin Adjustment: Slide left to spin drone counterclockwise and slide right to spin drone

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OPERATING DRONE

- Step 1 Pre Flight Checklist 1. Read all warnings and instructions 2. Install remote batteries, page 2
- 3. Make sure that drone and remote are powered off 4. Charge batteries, page 3.

Step 2 – Choosing a location Drone is designed to be flown indoors

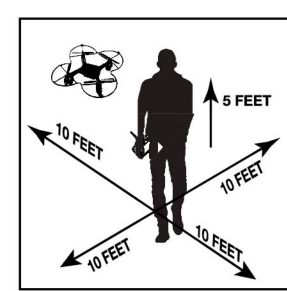
Always make sure you have

enough space to fly drone Always follow warnings, page 1

Step 3 – Starting Drone 1. Making sure your remote is off, slide

drone switch to ON. Drone lights will

- begin to flicker 2. Choose a flat even surface and follow the diagram
- 3. Turn remote on. Bring the Throttle all the way up then bring it all the way
- down. Remote will beep and drone lights will flicker rapidly then turn on permanently once paired. 4. Drone is ready for flight.



Step 4 - Lift Off

- 1. Slowly and carefully bring the throttle up. Propellers will begin to spin and drone will begin to elevate. You can compensate for some of the drones drifting by using the Multi Directional Button or by following step 5. You may need to practice this step several times before successfully getting drone into the air.
- Step 5 Drone Begins to Drift Follow this step if your drone begins to drift while take off or during flight
 - Drone drifts backwards: Slide the Forward/Backwards Adjustment up · Drone drifts forwards: Slide the
 - Forward/Backwards Adjustment down · Drone drifts left: Slide the Side to Side Adjustment to the right. Drone drifts right: Slide the Side to Side
 - Adjustment to the left. Drone spins clockwise (viewing drone from top): Slide the Spin Adjustment to the left Drone spins counter-clockwise (viewing drone from top): Slide the Spin Adjustment to the right.
- Always turn off remote prior to retrieving or picking up drone. This will help you avoid accidently activating propellers.

Step 6 – Operating Drone in Flight The drones range is approximately 150 feet

- Read and be aware of all warnings found
- Maintain your desired elevation by using the Throttle Use the Throttle joystick in a circle motion
- to spin the drone Use the Multi Directional Joystick to move forwards, backwards, and side to side
- Review step 5 if your drone begins to drift Page 5

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MODES

Auto Landing Button

- · Make sure you have achieved level, balanced flight, where the drone is neither climbing nor descending. This mode allows you to safely and slowly land your drone without having to control the speed. It is done for you automatically.
- The ideal auto landing height is 25-30 ft. Press the Auto Land Button to trigger auto land. Remote will beep continuously until drone lands
- · Press the Press the Auto Land Button again to exit auto landing mode. NOTE: Please make sure the throttle joystick is on down position before exit auto landing mode

- After drone success paired, the 2 white LED lights toward orientation will be the original forward orientation, when drone is in auto orientation mode, whatever the drone spin, the forward orientation

To exit mode, press the button. Remote will sound 1 long beep indicating that it has exited Auto Orientation mode.

- Once you are comfortable flying the drone, use the Stunt Button to perform acrobatic stunts.
 - 2. Press the Stunt Button. You will hear beeping coming from the remote 3. Move the Multi Directional Button to the desired direction that you would like the drone to flip

• To steer the drone during landing, use the right control until drone has reached the ground.

Auto Orientation Button Auto Orientation default setting is off. To enter this mode press Auto Orientation button. Remote

- will be previous original forward orientation. · Remote will beep every 6s to indicate the drone is in Auto Orientation mode.

Stunt Button

- 1. Hover the drone to at least above 10 feet.
- 4. Once you are comfortable with Stunt Mode, you can create multiple flips. Press the Stunt
- Button and then move the Multi Directional Button to the desired direction you would like the drone to flip, continue to hold the joystick in the desired direction of the stunt. The drone will continue to flips in the direction you held the joystick, for a maximum of 3 stunts in a row.

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REPLACING PROPELLERS

clockwise

 Follow diagram to the right. 2. Make sure you installed the correct blade. Each blade has a number written on it.

Match the blades with the corresponding number on the drone. NOTE: Blade 1 turns counter clockwise and Blade 2 turns clockwise



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CUSTOMER SERVICE

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's

(800) 374-2744 · Do not crash drone into sand or dirt. Drone gears may become clogged

The drone shall never be modified or used for anything except its intended purpose.

1) Check that batteries in the remote are installed correctly OR

Replace with new batteries

Turn off the drone and remote.

During drone flight, the remote LED is flashing:

- When first learning to fly, practice lifting off and hovering Stay several feet from walls and buildings · Always Press Throttle all the way down after crashing or when something gets stuck in propellers Never fly drones above or near people, sudden changes in wind or other conditions could lead to unexpected crashes. · Always use caution when flying drone vehicles, obey relevant laws, respect the privacy and property rights of others.
- authority to operate the equipment. TROUBLESHOOTING: When remote switch is turned on, the remote light does not illuminate:
- 1) Remote batteries are low; replace them with new batteries Drone and remote properly pair, but the drone will not lift-off:
- 1) Drone Li-Po needs charging. Use charging cable to connect the drone to power source. After trimming the drone, the drone flight is very unstable and cannot fly properly: One or more blades are most likely damaged;
- After impact, the drone is unstable: 1) Put the left remote control lever to the left bottom and put the right remote control lever to the right bottom at the same time which connected to the drone (diagram to right).

3) Replace with the proper number replacement blade and try flying again.

Remote Controller and Drone can not be paired: 1) Check Point: Remote Controller must be closed to Drone, not exceed 4 meters. Note: If there are 2 sets of Drones within 4 meters for Pairing, you must pair one successfully before pairing the second set.

2) If the above does not resolve the issue, reboot the drone and controller and pair again.

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accept any interference received, including interference that may cause undesired operation

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

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:

-Consult the dealer or an experienced radio/TV technician for help.

-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

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