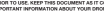
# Streaming 2.4GHz HD VIDEO DRONE

## 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

- 1. CHARGING

  Drone must be charged before each use (Charge Cable included)
  Indicator light will turn off once fully charged
  Install batteries in emotie
  Install batteries in emotie
  Paramete
  1. Turn your drone on and place on a file, livel surface
  1. Turn your drone on and place on a file, livel surface
  3. The beep will indicate successful pairing
  4. Repeat steps 1 and 2 if necessary

  JURICATIONAL LIGHTS

- 3. DIRECTIONAL LIGHTS
- White lights indicate the front of the drone
   Red lights indicate the back of the drone
   Not applicable in auto-orientation morle

## OTE CONTROL OVERVIEW

actice flying your drone below 10 feet and at low speeds until comfortable with all trols to avoid unnecessary damage or injury

- Is to avoid unnecessary ammage or ###### y
  Left\_ioyattick\*

   Up/Down controls elevation

   Left/Right controls spin
  Right\_loyattick\* controls flight direction
  Pirection Time; use to eliminate drift
  power to drone, move left joystick to down position

# **CUSTOMER SERVICE**

## (800) 374-2744

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



BC CHOKING HAZARD —
SMALL RATIS BOT FOR CHILDREN UNDER 3 YEARS.
ADULT ACCORDING MIGURALE.

# Streaming 2.4GHz HD VIDEO DRONE

## INTRODUCTION

Congratulations on your purchase of the Streaming 2.4 GHz HD Video Drone. Get ready to soar to new heights. Master the art of drone flying and stunts with remote control and stunts with remote control maneuverability. This lightweight stunt drone will provide hours of fun.

## SPECIFICATIONS

Drone Battery: 800 mAh Li Remote Controller Battery: 6 x 1.5V AA
Charging Time: Approximately 120 minut
Maximum Recommended Altitude 150 ft.

## TABLE OF CONTENTS

General Warnings	Page 1
Contents and Remote Battery Installation	Page 2
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Remote Overview	Page 4
Operating Drone	Page 5
Modes	Page 6
Tips and FCC Warning	Page 7

Page i

# Streaming 2.4GHz HD VIDEO DRONE

## A SAFETY WARNINGS:

- ARE I T 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 hazards exist.

  Do not 100 NOT TOUCH SPINNING PROPELLES.
  Do not allow anything to intensionally make contact in any way with spinning propellers. Do not show anything to intensionally make contact in any way with spinning propellers. Do not affect that the product of t

- hazardous areas.

  Do not operate in rain, heavy wind, and or any type of severe weather.

  Do not land drone on wet surfaces.

- Do not land drone on wet surfaces.

  Newer touch or allow others to touch drone while it is flying.

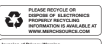
  Always turn drone off when it is not in use.

  Always fly drone it page open areas.

  Newer fly drones above or near people, sudden changes in wind or other conditions could lead to unexpected crastes.

  Always use caution when flying drone vehicles, obey relevant laws, respect the privacy and proporty rights of others.

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



Page 1

# Streaming 2.4GHz HD VIDEO DRONE

# CONTENTS









- LITHIUM-POLYMER BATTERY WARN
  There is a risk of fer and personal rijury if LI-Po
  battery is punctured, damaged or misused.

  Never expose battery to extreme temperatures
  or moleture.

  Always keep battery ways from filmmable male
  Only use manufacturer specified batterijees), chargerig

# Streaming 2.4GHz HD VIDEO DRONE

## CHARGING BATTERY

Turn off the drone before charging

Replacing Propellers

Connect the Battery Charge Cable to the charging port on the Drone.

- Neptrouse.

  1. Follow diagram

  2. Remove screw from top of Propeller

  3. Remove broken Propeller and replace

  3. Remove broken Propeller and replace

  4. Make sure you installed the correct

  blade. Each blade has a number

  written on it. Match the blades with

  the corresponding number on the written on it. Match the biades wi the corresponding number on the drone

  5. Insert screw into top of Propeller

Pairing Drone - First Time

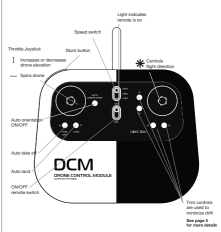
1. Press the connect to Wi-Fi
button
2. Follow the on screen
instructions







# Streaming 2.4GHz HD VIDEO DRONE



# Streaming 2.4GHz HD VIDEO DRONE

# INSTALLING PHONE HOLDER

- OPERATING DRONE
- ge battery, page s.

   Choosing a focation
  is designed to be flown indoors and
  tors.

  s make sure you have enough space to fly

# Drone is designed to be rown ....... outdoors. Always make sure you have enouge drone. Always follow warnings, page 1.

- -Always follow warnings, page 1.

  Sabling usery our remote is of, side done switch

  1. Making usery our remote is of, side done switch

  ON. Drone lights will begin to fileder.

  2. Reac done on a fat even surbare with clearance

  councing to dispan; Rig 11,

  In a stack protein Rig 1,

  In a stack protein Rig 1,

  In a notatal position factor, is contrend,

  4. Ruph the stack year and then down.

  5. A strigg too in indicates that the done is paired.

  Once lights will factor graphly then thun on
  permanently once paired.

  In pairing is uncouncil, repeat steps 3-4.

- Step 4 Lift Off

  1. Slowly and carefully press the Throttle Joystick
  up. Drone will begin to elevate. You can
  compensate for some of the chorea drifting by
  using the Multi Directional Button or by following
  Step 5. You may need to practice this step
  serveral times before successfully getting drone
- into the air.

  You can let go of the throttle once you get to you desired elevation. The drone will engage its auto hover function.





Drone drifts backwards: Press the forward Direction Trim Button.
 Drone drifts forwards: Press the Backwards Direction Trin

drifts left: Press the Right Direction Trim Button. drifts right: Press the Left Direction Trim Button.

Step 6 - Operating Drone in Flight
The drones range is approximately 400 feet or 150 feet of although
Read and searm of all warmings found on Page 1 Marketain your desired deviation by using the Throttle.
Plush the Throttle joystick to right or left to spin the drone
Lee the right joystick to move forward backwards, and is
formed to the right of the page of the page of the common of the page of th

Indicate III light to blift within sealing the sealing of the sealing the



# Streaming 2.4GHz HD VIDEO DRONE

- Hover the drone to at least above 10 feet.
   Press the Start Button. You will hear beeping coming from the remote.
   Move the Multi Directional Button to the desired direction that you would like the drone to file.
- Turn remote ON.
   Pair remote to drone: Bring the Throttle all the way up then bring it all the way down, remote will beep once paired
   Press the Auto Take Off Button. Drone will begin to elevate. Drone will level out around 5 ft off the ground and

- NOTE: Auto Orientation mode is oriented to the user when pairing. If the remote is moved after pairing Auto Orientation, please follow directions above to reset Auto Orientation.
- Orientation, peased wore twenty and the control of the control of the control orientation of the control orientation. And we sure you have achieved teel, believed teel, where the done is nother climbing nor descending. This mode allows you to achieve directly include the control orientation or the control orientation orientation or the control orientation orien

- Camera taking pictures and creating viacos

  \*Taking a picture press camera icon on app once to take a picture.

  \*Creating video press video icon on app once to take a video. Press the video icon on app again to stop recording.

FCC RF Radiation Exposure Statement Caution: This Drone must be installed to provide a sel distance of at least 20 cm from all persons.

# Streaming 2.4GHz HD VIDEO DRONE

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- ould lead to unexpected crashes wand property rights of others.

remote switch is turned on, the remote light does not illuminate:

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

2) Replace with new batteries g drone flight, the remote LED is flashing:
1) Remote batteries are low; replace them with new batteries

and remote properly pair, but the drone will not \$ft-off.

1) Drone battery needs charging. Use the USB Charge Cable to conn power source.

frimming the decision. The drone flight is very unstable and cannot fly properly:

1) One or mone blades are most likely damaged;

2) Turn of the Common stable and some stable and the stable and the stable and the stable and the stable and stable and some stable and stable a

If the drone blades will not stop spinning:

1) Put the left remote control lever to the right bottom and put the right remote control lever to the left bottom at the same time. Hold for 4 seconds (Fig. 2).

Remote Controller and Drone can not be paired: 1) Check Point: Remote Controller must be closed to Drone, not exceed 4 meters.

# KEEP THIS INSTRUCTION MANUAL AS IT CONTAINS IMPORTANT INFORMATION FOR FUTURE REFERENCE.

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Due to continuous product improvements differ slightly from the actual product

This device complies with Part 15 of the FCC Rules. Operation is subject to the following test conditions: (1) this device may not cause handful interference, and (2) this device must