# Rechargeable 2.4GHz DX-1 MICRO 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.



Drone must be charged before each use (USB cable included)
 Indicator light will turn off once fully charged
 Install batteries in remote

3. DIRECTIONAL LIGHTS

White lights indicate the front of the drone
Red lights indicate the beak of the drone
Red lights indicate the beak 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
controls to avoid unnecessity diamage or injury

irtols to avoid unnessay damage or injury
Left joysticol:
Up/Down controls selvation
Left/light controls spin
Bight loystics: controls flight direction
Direction Time use to eliminate drift
out 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



# Rechargeable 2.4GHz DX-1 MICRO DRONE

Congratulations on your purchase of the Sharper Image Rechargeable 2.4 GHz DX-1Micro Drone. Get ready to soar to new heights. Master the art of drone flying with remote control maneuverability. This lightweight micro drone will provide hours of fun.

## TABLE OF CONTENTS

General Warnings	Page 1
Contents and Remote Battery Installation	Page 2
Charging LiPo and Drone Storage	Page 3
Blade Guard Installation	Page 4
Remote Control and Drone Overview	Page 5
Operating Drone	Page 6
Modes and Replacing Propellers	Page 7
Troubleshooting and FCC Warning	Page 8

# Page i

# Rechargeable 2.4GHz DX-1 MICRO DRONE

- 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 required at all times.

  Before such use, or adult should review the product and battery to determine that no diamage or hazards exist.

- Before each use, an adult should review the product and battley to determine that no dama because and use, an adult should review the product and battley to determine that no dama because the product and produc
- unexpocted 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.



# Rechargeable 2.4GHz DX-1 MICRO DRONE











## REMOTE BATTERY INFORMATION

- Slide open battery compartment.
   Install 2 "AAA" batteries as shown in diagram shown above.
   Replace and close battery compartment.

- Replace and close battley compartment.

  LITHIUM-POLYMER BATTERY WARNI

  There is a risk of rise and personal slays; TLPs

  I were suppose battley to enter temperatures
  or mosaus.

  A response battley to enter temperatures
  or mosaus.

  A ways keep battley a song impact.

  A ways keep battley a surgice flammable
  or harden and the surgice flammable
  or harden a

# BATTERY WARNING

# Rechargeable 2.4GHz DX-1 MICRO DRONE

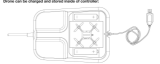
# CHARGING BATTERY Note: The Battery Charger will light up when it is charging the battery and turn off when the battery is fully charged, Charge time is approximately 30 minutes.

Turn off the drone before charging.



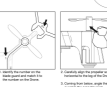






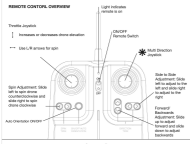
# Rechargeable 2.4GHz DX-1 MICRO DRONE





Carefully align the propeller so it is horizontal to the log of the Drons.
 Coming from ballow, angle the blade guard for the propeller post.
 Repeat on three remaining come.
 Repeat on three remaining come

# Rechargeable 2.4GHz DX-1 MICRO DRONE





# Rechargeable 2.4GHz DX-1 MICRO DRONE

OPERATING DRONE

Step 1 – Pre Flight Checklist

1. Read all warnings and instructions

2. Install remob batteries, page 2

3. Make sure that drone and remote are powered off

I. Install Blade Guards, page 4.

5. Charge batteries, page 3.

Step 2 – Choosing a location

Drone is designed to be flown in only

Always make sure you have enough space to fly drone

Always follow warnings, page 1



Step 4 - Lift Off

1. Slowly and carefully bring the throttle up.
Propellers will begin to spin and dione will begin
Propellers will begin to spin and dione will begin
to the control of the control of the control diffici

- successfully getting drove into the air.

  Step 5 Drove Beggins to Drift
  Foliou this step if your drove leagues to drift while
  take off or during filliage instances. Side in the
  Ornor diffils in the Side in Side or down
  Ornor diffils in this Side in Side or Side
  Adjustment to the left.
  Ornor spring colorate in charge drown from
  the last.
  Ornor spring counter-clockweller (levening
  Adjustment to the regist.
  Ornor spring counter-clockweller (levening
  Adjustment to the regist.

# 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 100 feet
   Read and be aware of all rewrings found
  on page 1.
   Marintal your desired elevation by using
  the Throttle
   Use the Throttle joyetick in a circle motion
  to spin the drone actional Joyetick to move
  forewests, backwards, and act to side
   Revriew step 5 if your drone begins to drift

# Rechargeable 2.4GHz DX-1 MICRO DRONE

## MODES

Auto Orientation

Auto Orientation such setting a left To enter

Auto Orientation button

Auto Orientation button

Auto Orientation button

Auto Orientation button

Bendose will beep two and the LED will light up.

Ander drove success prante, the 2 while light up.

Bette orientation will be the original

orientation mode, whethere the drove spin,

the forward orientation will

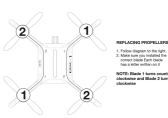
be previous original forward orientation will

in Auto Orientation mode.

To set microb, previous will sound 1 living been

LED will light off. Remode will sound 1 living been

Calcaling that It have setted Auto Orientation mode.



# Rechargeable 2.4GHz DX-1 MICRO DRONE

# CUSTOMER SERVICE (800) 374-2744

TOP

On or case if does into sand or dit. Done geen may become diagoget

When for the learning in fig. protein litting off and towards

When for the learning in fig. protein litting off and towards

Always Planch Thesial field have specular planch and the special planch that in propieties

Always Planch Thesial field have specular planch and the special planch that in propieties and the special planch and the

BLESHOOTING: 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.

he remote is switched on, the remote LED is fashing and remote is b 1) Renote batteries are low; replace them with new batteries

Drone and renote properly pair, but the drone will not lith-oft:

1) Drone LHPo needs charging, Use charging cable to consect the drone to power trimming the drove, the drone flight is very unstable and cannot fly properly:

1) One or more Mades are most Boely damaged;

2) Turn off the drove and erroris.

3) Registee with the proper number replacement blade and by flying again.



ICES. This implement has been traded and found is comply with the finite for a Clase. English decise, pursuant in Part 11 of the PCS fishes. These limits as appear formed information in a recognized contraction. This exposured presents, used and can obtain used trappacing an engly and it incommon and exposured presents in recommendation. These presents are operation and information in the court in a personal residence.

Controller and Drone can not be pained:

1) Check Point: Remote Connoller must be closed to Drone, not exceed 4 there are 2 sets of Drones within 4 meters for Paining, you must pair one succ This device complies with Part 16 of the PCC Roles, Expension is subject to the following two conditions: (1) this device may not cause handle interference, and (3) this device must access are interference received, includes interference that may cause undesired separation.

Ethis equipment does cause harmfulmenterior in sedion Melaision securior, which set for one of most of the Stitchedig Inflamma.

- Former for the sequence of the sequence of

# Step 3 - Starting Drone 1. Making sure your remote is off, slide drone switch to ON. Drone lights will begin to flicker begin to flicker under switches and starting and to flow the dagram 3. Turn remote on. Bring the Throttle all the way up then bring it all the way up then bring it all the way up then bring the slift be way down. Bernote will beep and drone glates will flicker pajedly then turn on 4. Drone is ready for flight.