# Rechargeable 2.4GHz DX-1 MICRO DRONE



## SHARPER IMAGE

# Rechargeable 2.4GHz DX-1 MICRO DRONE

## INTRODUCTION

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.

## **SPECIFICATIONS**

Drone Battery: 100 mAh Li-po Remote Controller Battery: 2 x 1.5V AAA Charging Time: Approximately 30 minutes Maximum Recommended Altitude 65 ft.

## TABLE OF CONTENTS

| General Warnings                         | Page 1 |
|--|--------|
| Contents and Remote Battery Installation | Page 2 |
| Charging LiPo and Drone Storage          | Page 3 |
| Remote Overview                          | Page 4 |
| Operating Drone                          | Page 5 |
| Modes and Installing Blade Gaurds        | Page 6 |
| Troubleshooting and FCC Warning          | Page 7 |
|  |        |

Page i

nsert the USB

connector into

a USB power

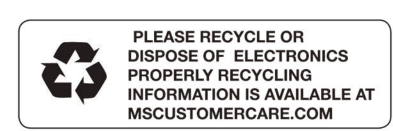
## SHARPER IMAGE

## Rechargeable 2.4GHz DX-1 MICRO DRONE

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.

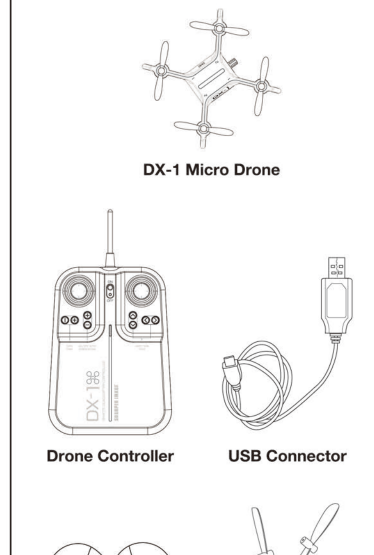


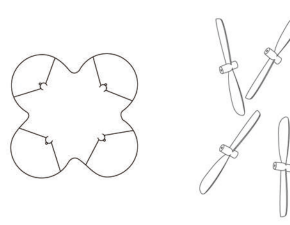
Page 1

# SHARPER IMAGE

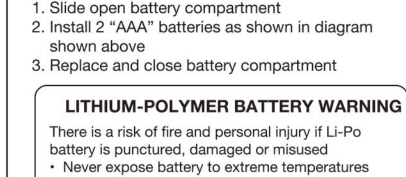
## Rechargeable 2.4GHz DX-1 MICRO DRONE

## CONTENTS





**Blade Guards** Replacement **Propellors** 



battery is punctured, damaged or misused

REMOTE BATTERY INFORMATION

- 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
- 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, state and local laws
- KEEP THIS INSTRUCTION MANUAL FOR REFERENCE

## **BATTERY WARNING** Do not mix old and new batteries

Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) 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 Always use, replace, and recharge (if applicable) batteries under adult supervision KEEP THE PACKAGE FOR REFERENCE AS IT CONTAINS IMPORTANT INFORMATION

Page 2

## SHARPER IMAGE

## Rechargeable 2.4GHz DX-1 MICRO DRONE

Connect the Battery

Charger to the Drone

Carefully unplug the charging cord from

## **CHARGING BATTERY**

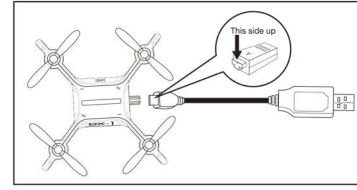
Note: The Battery Charger will light up when it is charging the battery and turn off when the battery is fully charged. Charge time is approximately 30 minutes.

Turn off the drone before charging.

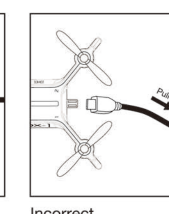
Carefully connect the Drone to USB charging cord as the connector. Connector is delicate and must be handled with care.

Connect USB connector to power source.

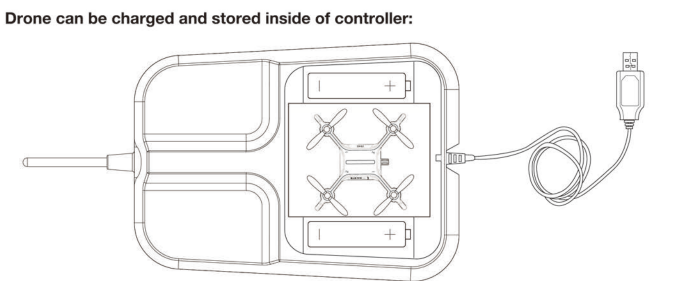
## Please note the plug direction when plugging in the drone:



Correct



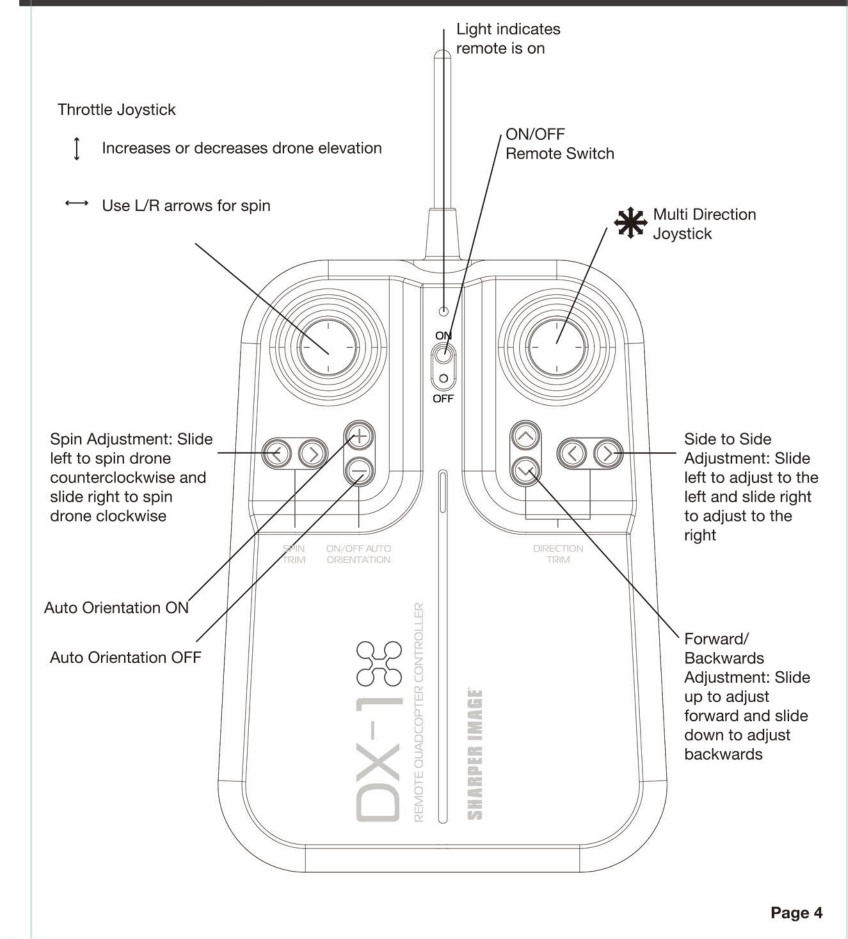
Incorrect



Page 3

# SHARPER IMAGE

## Rechargeable 2.4GHz DX-1 MICRO DRONE



# SHARPER IMAGE

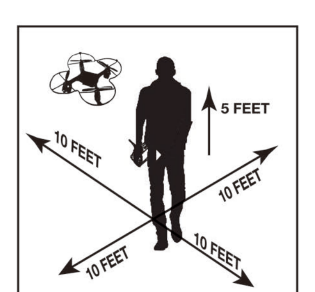
## **OPERATING DRONE**

Step 1 - Pre Flight Checklist

# Step 2 – Choosing a location

Always make sure you have

- Step 3 Starting Drone
- begin to flicker 2. Choose a flat even surface and
- follow the diagram the way up then bring it all the way down. Remote will beep and drone
- permanently once paired.



### Step 4 – Lift Off 1. Slowly and carefully bring the throttle up. Propellers will begin to spin and drone will begin

- are powered off 4. Install Blade Guards, page 6.
- Always follow warnings, page 1
- 1. Making sure your remote is off, slide drone switch to ON. Drone lights will

- 4. Drone is ready for flight.

to elevate. You can compensate for some of the

Button or by following step 5. You may need to

drones drifting by using the Multi Directional

Follow this step if your drone begins to drift while

Drone drifts backwards: Slide the

· Drone drifts forwards: Slide the

Adjustment to the right.

Adjustment to the left.

Adjustment to the right.

to spin the drone

Forward/Backwards Adjustment up

Forward/Backwards Adjustment down

Drone drifts right: Slide the Side to Side

Drone spins counter-clockwise (viewing)

Always turn off remote prior to retrieving

Read and be aware of all warnings found

Maintain your desired elevation by using

Use the Throttle joystick in a circle motion

 Use the Multi Directional Joystick to move forwards, backwards, and side to side

Review step 5 if your drone begins to drift

Page 5

or picking up drone. This will help you

avoid accidently activating propellers.

top): Slide the Spin Adjustment to

drone from top): Slide the Spin

Drone spins clockwise (viewing drone from

· Drone drifts left: Slide the Side to Side

practice this step several times before

successfully getting drone into the air.

Step 5 - Drone Begins to Drift

take off or during flight

# Rechargeable 2.4GHz DX-1 MICRO DRONE

- 1. Read all warnings and instructions 2. Install remote batteries, page 2 3. Make sure that drone and remote
- 5. Charge batteries, page 3. Drone is designed to be flown indoors
- enough space to fly drone
- 3. Turn remote on. Bring the Throttle all
- lights will flicker rapidly then turn on

# Step 6 – Operating Drone in Flight The drones range is approximately 100 feet

# SHARPER IMAGE Rechargeable 2.4GHz DX-1 MICRO DRONE

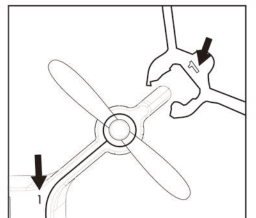
# MODES

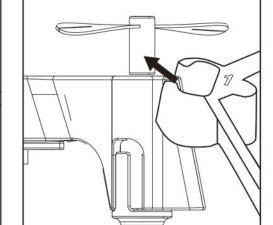
- **Auto Landing** • This mode will activate when the remote loses signal or when remote is turned off or when battery
- · The ideal auto landing height is 15ft. • This mode allows you to safely and slowly land your drone without having to control the speed. It is done for you automatically.

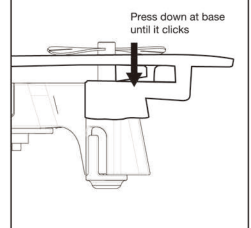
# **Auto Orientation**

Orientation mode.

- Auto Orientation default setting is off. To enter this mode press Auto Orientation "+" button. Remote will
- · 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 will
- be previous original forward orientation. · Remote will beep every 6s to indicate the drone is in Auto Orientation mode. • To exit mode, press the "-" button. Remote will sound 1 long beep indicating that it has exited Auto







5. Repeat on three remaining corners.

Page 6

1. Identify the number on the horizontal to the leg of the Drone. blade guard and match it to

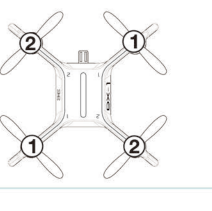
3. Coming from below, angle the Blade Gaurd to the propeller post.

2. Carefully align the propeller so it is 4. Carefully clamp the Blade Gaurd around the propeller post. Press down on the base until it clicks.

# REPLACING PROPELLERS

the number on the Drone.

- 1. Follow diagram to the right. 2. Make sure you installed the correct blade Each blade has a letter written on it
- NOTE: Blade 1 turns counter clockwise and Blade 2 turns clockwise



# SHARPER IMAGE

# Rechargeable 2.4GHz DX-1 MICRO DRONE

- · Do not crash drone into sand or dirt. Drone gears may become clogged · 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. · The drone shall never be modified or used for anything except its intended purpose. WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's

## authority to operate the equipment. TROUBLESHOOTING:

- When remote switch is turned on, the remote light does not illuminate: 1) Check that batteries in the remote are installed correctly OR Replace with new batteries
- When the remote is switched on, the remote LED is flashing and remote is beeping: 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; Turn off the drone and remote. 3) Replace with the proper number replacement blade and try flying again.
- 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). 2) If the above does not resolve the issue, reboot the drone and controller and pair again.

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

This drone complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause

Note: If there are 2 sets of Drones within 4 meters for Pairing, you must pair one successfully before pairing the second set.

harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. 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 commu-nications. However there is no guarantee that interference will not occur in a If this equipment dues 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,

reproduced, distributed, displaced, published or used for any purpose without prior written permission. Altering, removing or reproducing any of the

SHARPER IMAGE® name and logo are registered trademarks manufactured and marketed by MerchSource, LLC under license. All other logos and trademarks are proprietary to their respective owners. The artwork and design of this package are protected by US copyright law and may not be

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

trademark or copyright notices on this package is not permitted.

Printed in China

©2016 MerchSource, LLC. All rights reserved. Distributed by MerchSource, LLC. Irvine, CA 92618. PATENT PENDING

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Page 7