Rechargeable 2.4GHz DX-2 STUNT DRONE

SHARPER IMAGE

SHARPER IMAGE

Rechargeable 2.4GHz DX-2 STUNT DRONE

INTRODUCTION

Congratulations on your purchase of the Sharper Image Rechargeable 2.4 GHz DX-2 Stunt Drone. Get ready to sear to new heights. Master the art of drone flying and stunting with remote control maneuverability. This lightweight stunting drone will provide hours of fun.

TABLE OF CONTENTS

General Warnings	Page 1
Contents and Remote Battery Installation	Page 2
Charging LiPo and Replacing Propellers	Page 3
Remote Overview	Page 4
Operating Drone	Page 5
Modes and Installing Blade Gaurds	Page 6
Tips and FCC Warning	Page 7

SAFETY WARRINGS:

Not recommended for children under 12 years of age. As with all electrical products, preclution inducts to the content of t

READ ALL WARNINGS AND PRECAUTIONS BEFORE USE

△ SAFETY WARNINGS:

SHARPER IMAGE

Rechargeable 2.4GHz DX-2 STUNT DRONE

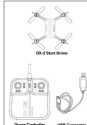


SHARPER IMAGE

Rechargeable 2.4GHz DX-2 STUNT DRONE

BC CHOKING HAZARD -









3. Replace and close safety comparisons.

May LTHUMAP-OVER BATTERY WARNING.
There is a raise of fire and personal injury II L-Po
stating yet produced, demanded or insulance and
an industries and an industries and an industries or
re industries.

Ce not abused to habitary to shrowly impacts
or industries.

Ce not abused to habitary to shrowly impacts
or industries.

The production of the comparison of the

Slide open battery compartment
 Install 6 "AA" batteries as shown in diagram

SHARPER IMAGE

Rechargeable 2.4GHz DX-2 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 Moso USB port on the Drone.

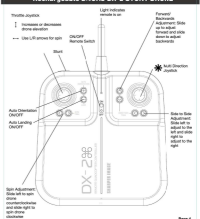


1. Follow diagram to the right.
2. Make sure you installed the cornect blade.
Each blade has a number written on it. Match the
blades with the corresponding number on the
drone.
3. Carefully uncorew the propelers and replace with
the new blade.



SHARPER IMAGE

Rechargeable 2.4GHz DX-2 STUNT DRONE



SHARPER IMAGE Rechargeable 2.4GHz DX-2 STUNT DRONE

- OPERATING DRONE

 Step 1 Pre Flight Checklist

 1. Read all warnings and instuctions

 2. Install remote batteries, page 2

 3. Make sure that drone and senote are powered off

 4. Install Blade Guards Drone, page 5.

 5. 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

- wways colow warnings, page 1 tep 3 Starting Drone Making sure your remote is off, side drone switch to Oh. Drone lights will Choces a flat even surface and follow the diagram 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.

Step 4 - Lift Off 1. Slowly and carefully bring the throttle up. Propellers will begin to spin and drone will begin from the step of the

- successfully getting dress into the air.

 Sleg 5 Drone Sleggie to Drill.

 Foliou hit is step if your drone Segme to drift while
 the off or during filled between Sides in the
 Drone drifts Southerder, Sides in the
 Drone drifts Southerder, Sides in the
 Power of State State of State of State of State
 Drone drifts forward: Side the
 Power of State State of State of State
 Drone drifts grift: Sides in Sides State
 Drone grifts of the State of State
 Drone grifts of State in Sides State
 Drone grifts obtained (Newing done from
 top) Side the Stan Adjustment to the left
 Adjustment of the side of State
 Adjustment of the side of State
 Adjustment of the sight
 Adjustment of the sight
 Adjustment of 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 directs range is approximately 150 feet. The directs range is approximately 150 feet on page 1. - Maintain your desired develoor by using the Throfile the Throfile to spin the direct - Use the Maintain your desired develoor by using the throfile the throfile the throfile - Use the Maintain your desired develoor by using the provided of the

SHARPER IMAGE

Rechargeable 2.4GHz DX-2 STUNT DRONE

- MODES

 Anote Landing Button

 Mans are you have achieved were blasticed flight, where the drone is neither clinicing nor descending. This mode allows you be safely and dowly land your drone without having to control the speed. It is drone for your automatically.

 The speed of the proper are shown. All the proper are shown to the proper are shown. He renot will been contributed your drone lands. The will interrupt the sinding opspaces.

 To short the other control side. This will interrupt the sinding opspaces.

 To short be drone from their planding, see the period round until drone here seemed they ground.

 NOTE: Please make sure the thorttle juption is on down position before exit airlo bendra mode

- Auto Orientation Button

 Auto Orientation detail, setting is cit. To enter this mode press Auto Orientation "-" button. Remote bless price.

 Alter derives success paried, the 2 while LED lights toward orientation will be the original forward.

 After derive success paried, the 2 while LED lights toward orientation will be the original forward.

orientation, when crore is in auto orientation. **Will be previous original forward orientation. **Pemote 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 t has exited Auto Orientation mode.

- Start Button

 One 1. How the direct is at least feet on the Start Button to perform acrobatic starts.

 One 1. How the direct is at least stow to fleet.

 2. Press the Start Button You've there betway coming from the remote

 3. Now the Muh Directional Statin to the celeration that you would like the drove to fig.

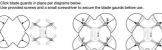
 3. How the Button Directional Statin to the deleted direction that you would like the drove to fig.

 3. How the Muh Directional Statin to the deleted direction you would like the

 Button and the move the Mult Directional Statin to the deleted direction you would like the

 owns to fig. continue to not the playstick in the deleted direction you would like the

 NOTALING BLOGGLOADSSSSSSSSSS when the project fice in reasons and 3 starts has no no.



SHARPER IMAGE

Rechargeable 2.4GHz DX-2 STUNT 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



NOTE: This equipment has been terinal and hand to comply with the limbs for a Class B displat densire, pursuant to Peat 15 of the PCD Puber. These binds are designed to provide reconnocing protection against inherital references in a residential residence. The experience operation, uses an otice contains from the pursuant every every exert, or for the pursuant of the puber of the pursuant every every exert, or for the pursuant every every exert, or for the pursuant every every exert, or for the pursuant every every every exert, or for the pursuant every every every exert, or for the pursuant every e

justicisar revenue.

The supported focus causes berred in information to make on trainable on supported.

The supported focus causes have for fail following researces:

Formation in revenue for the following researces:

Formation in revenue for the revenue repersons:

Convent the supported that an usual cost of contract and ordinates.

Convent the supported that an usual cost of the support of the supported that any ordinates have been a supported and the STP or information have been also contracted.

Convent the supported that any ordinates have been a supported and the STP ordinates ha

02016 MerchSource, LLC. All rights reserved. Distributed by MerchSource, LLC, Invine, CA 92018.