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INSTRUCTION BOOKLET









32-Sky Force IMai	114×174MM	Cassie	JUN	2017
ARTWORK NO.	DESCRIPTION	MDSER	DESIGNER	D

TABLE OF CONTENTS Features Remote Control Battery Installation . Charging the Sky Force's Li-Poly Battery . Sky Force's Battery Installation . Sky Force's Wastery Installation . Sky Force's Wastery Installation . Sky Force's Waster . Remote Control Diagram . Flight Preparation . Symicing Your Sky Force . New You Are Ready To Fly . Recognizing the Forest & Rear of The Sky Force . Speed Select Button . Speed Select Button Headless Mode Button Headless Mode Button Flight Parcitic Adjusting The Film Control Flight Parcitic Adjusting The Film Calibrating The Sty Force** Interactive Button How To Perform 300* Stuff Fligs. How To Perform 300* Stuff Fligs. Battery Warnings Care and Maintenance FCC Information

FEATURES -6 axis yon keeps the Sky Fonze¹⁰¹ stable in all conditions. -9 hash button back flip stant. -2 speed settings for beginner to advanced quadrocopter pilots. -1 axer bastin game with other Sky Forze¹⁰¹ basting doners. -6 ho bard 2-164 or light jargered spectrum allow up to 5 g layers to ba

REMOTE CONTROL BATTERY INSTALLATION 1. Unscrew the security screw and remove the battery cover from the b



CHARGING THE SKY FORCE'S LI-POLY BATTERY





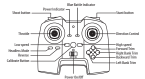




SKY FORCE™ DIAGRAM



CONTROLLER DIAGRAM



WARNING DO NOT FLY YOUR SKY FORCE™ IN FOUL WEATHER!



FLIGHT PREPARATION

Verify that there are 1 Ma batteries invalided the remote control unit and the Sky Force** battery sense fully changed.

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SYNCING YOUR SKY FORCE™ Important! When syncing your Sky Force™ with the controller alway





NOW YOU ARE READY TO FLY!

RECOGNIZING THE FRONT & REAR OF THE SKY FORCE^{TO}. Free though the Sky Force^{TO} has four rotors there is still a front or "forward" facing direct backwards facing direction. The forward front and forward facing direction of the Sky For-with two gray blades (see diagram 6.). The rear and backward facing direction is the sid morpelles (see diagram 6.).



SPEED SELECT BUTTON
The Sky Force^{IM} has 2 speed settings; SLOW,
Force^{IM} is the SLOW speed mode. For high sy
diagram on pg 3) you will hear 2 beeps and
before flight or during the flight.

HEADLESS MODE BUTTON You can maintain orientation of your Sky Force™ during flight.

Once the Sky ForceTM is activate the internal compass.

FLIGHT CONTROL























ADJUSTING THE TRIM

INDIE: The Styl Force* is laready properly trimmed and calibrated right out of the box and should not require any time adjustments before thing. Some more experienced pilots may want to adjust time settings for their right of things. After several casebes you may need to adjust time settings for the Styl force* to be to most balanced.







NOTE: The use of the Trim buttons utilizes sounds. A single long Beep indicates the product is center trimmed. If there is no beep sound after press the trim button, it indicates the maximum rang of the trim on a particular side.

CALIBRATING THE SKY FORCEM

NOTE has by force? owners are calculated out of the box so you are ready to fly.

When several crashes and double you go you comera, you may notice that your drove in drifting and not solding in, creater position as well as it used to.

This most likely means that you need to recalibrate the 6 axis gyru. Please follow the simple instructions below.

Place the Sky Force^{3M} on a flat level surface.
 Make sure the Sky Force^{3M} is on and that the controller is synced (refer to syncing pg 4.). Do not start
the blades. Press the "Calibrate butter." You will see the lights on the drone rapidly that had other stop,
those the lights stop thathing you have completed your calibration and are ready to fly!



INTERACTIVE BATTLE MODE Get ready for serial combat missions with your friends. Note: Remainer additional Six Formal M.

The Chief. I He Shift I Excellent Style process.

PERSONAL TO BE AND THE SHIFT STATE STATE

- HOW TO PERFORM BACK FLIP STUNT

 Performing back flip stunt with the Sky ForceTM is as easy as 1-2-3:

 1. Hover the Sky ForceTM in still position making sure that you have at least 5 feet of clear.

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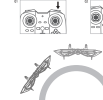
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TROUBLESHOOTING YOUR SKY FORCETM

PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION	
No Power	Power switched off Polarity is reversed Batteries may be low or in need of charging	Switch the ON/OFF switch to ON Make sure all batteries are installed correctly (see diagram A on pg. 2) Replace batteries	
Drone Not Responding	Remote is switched off battery-power in remote is too weak The remote is not properly synced Out of control range	Switch the ON/OFF switch to ON Connect the battery to Sky Force™ Re-gynt the remote 4. Do not fly beyond 500 feet	
Drone Won't lift off	Rotor speed too slow Drane not fully charged Obstruction of rotors	Push throttle lever forward Recharge your Sky Force TM Check rotors for hair or other obstructions	
Drone Decsends Too Fast	Moving the threttle down too quickly flying in high wind or bad weather	Control the throttle slower, use auto land feature, Do not fly in bad weather	

- REPLACING THE PROPELLER BLADES
 Two May four a propeller system is a practice instrument that may need repair or replacement from representations of the properties of the prop



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**Continued to make a form of home prison the properties when the power switch in turned to the Oil position.

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BATTERY WARNINGS
RECHARGEABLE BATTERY:
This Say Force** use: a Li-Poly rechargeable battery. If battery no longer stays charged, dispose of battery properly according to local disposal requirements.

prompty secondary to loc diff opposed registerances.

CONTINUES BATTERS:
Restrict control registers 1 Mark betteries (not included).
Restrict control registers 1 Mark betteries (not included).
Pleare and the insepsiant burything under purpose of the properties of

CARE AND MAINTENANCE

* Always remove the hatteries from the wireless remote control when it is not being used for an enterode period of incentification of the control and soft by force ** within a clean damp cloth.

* Respe they sways with metice het ser vasility and each service and the control and soft by force ** within a clean damp cloth.

* Bo not clauserse the try timo water. This can damage the unit beyond regain.

* Parentall guidance recommended when intalling or replacing the butteries.