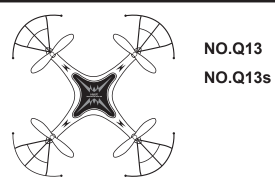
INSTRUCTION MANUAL



1 PREFACE

•Thank you for purchasing our "*HELIX*" Aircraft-Quadcopter series.
•For your safety, please read this instruction manual carefully before using and keep it for future.

2 SAFETY PRECAUTION

- •This product is not applicable for children who are under 14 years old.
- •Do not play above someone's head. •Please keep hands, hair and loose clothing away from the propeller when the power switch is on the "ON"
- position.
 •Do not touch the propellers when operating the Quadcopter.
- •Please remove battery from transmitter and dispose of battery correctly when not in use.
 •Please keep supervised when charging the Li-polymer battery to prevent accidents caused by orvercharging.
- •Do not put batteries into fire. •Do not disassemble the circuit device, otherwise it may cause danger.

PRODUCT INTRODUCTION

•2.4 G technology adopted for anti-interference, even more than one quadcopter can fly at the same time, and they will not interfere with each other.

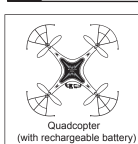
•High performance with rechargeable Li-polymer battery.
•Five highlight colorful LED lights indicate direction in the night and also increase the visual perception of •Four-axis struction makes the quadcopter more flexible and rapid when flying. It's wind-resistant and it can

 be flown indoor and outdoor.
 6-Axis Gyro Quadcopter fight, Strong stability, can easily implement various flight movements, Stronger wind resistance, Easier to control.

•The Quadcopter can fly both indoor and outdoor,including 4CH digital proportional RC system. •With 360° 3D eversion and throwing flight function.

•Headless (orientation) control & One Button Return & Auto-clockwise Spinning Button makes the Quadcopter more cool

4. PRODUCT LIST









Open the battery cover to disconnect the Battery Plug



Parts name and direction define

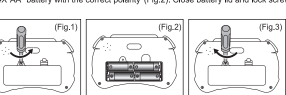
(1) Quadcopter Parts name Direction define Quadcopter Fuselage **GREEN LIGHT** FRONT BLUF LIGHT Power Switch B Propelle Circuit board Port Battery plug Back 15CM NOTICE: The Quadcopter's Propellers are Tips: In the default flying mode, FRONT BLUE LIGHT/ GREEN sceable. Please insert the Propeller according to A LIGHT means its Front Flying direction; RED LIGHT means its Back Flying direction

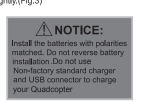
(2) Transmitter Parts name Instruction light - ① Forward (Forward Filp Mode) - ② Backward (Backward Filp Mode) - ③ Left-side Flight (Left-side Filp Mode) Left Throttle /Left-turn /Right-turn) Aight-side Flight (Right-side Filp Mode Fine-tuning Button
(for Left-side/Right-side Flight) LED Switch -Auto-clockwise Spinning Button Speed Switching Button (Low/Middle/High Speed) Flip Switching Button(Flip Mode) Headless Button-HeliX" Logo for Item No. Q13 One Button Return LCD Screen for Item No. Q13s

Battery Assembly & Charging Instruction

(1) Assembly transmitter battery instruction

Use a philips screwdriver to loosen the screws on the battery cover by the counter-clockwise, open the battery cover(Fig.1). Insert 4X"AA" battery with the correct polarity (Fig.2). Close battery lid and lock screw tightly.(Fig.3)





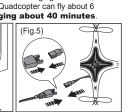
Plug the USB charger into the Power Socket and connect the USB port into the charger(As Fig.6), the red indicator

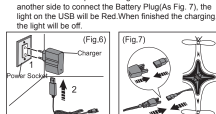
of the USB will keep eternal bright. Please use the USB's

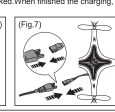
(2)Charge

(Fig.4)

1 Please insert the USB line's port into the computer (As Fig. 4) and use another side of USB to connect the Battery Plug (As Fig. 5), and then the light on the USB is Red;When the charging is finished, the light will be off.The Quadcopter can fly about 6 minutes after charging about 40 minutes









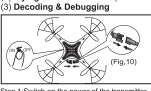
Replacing the battery

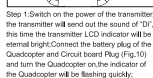
Do not fly in a rainy (or snowy) day Do not fly against wind A place without obstacles. Outdoor (temperature from 0-40°C). Indoor (non air-conditioned spacious) No glaring light. No less than 5 meters in width and no less than width. (Fig. 8)

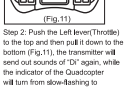
and Circuit board Port, and pull the rechargeable Li-battery out (As Fig.9).

9 Control method

(1) Control range: around 30-50 meters; (2) Flying time: 5~6 minutes (when the battery is fully charged and flying under the condition of breeze or mild wind);

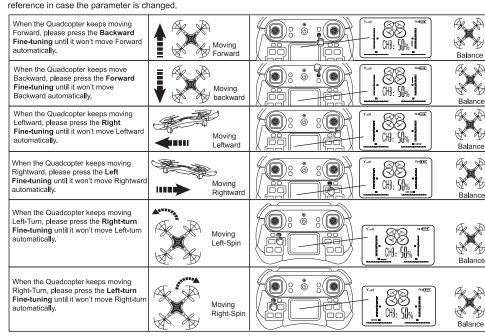




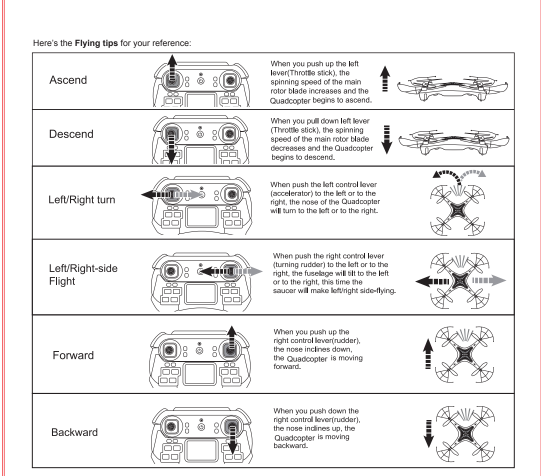


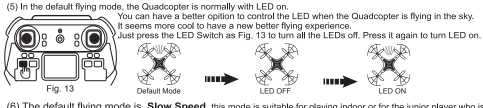


well debugged. eternal bright. (4) Fine-Tuning: Actually this product is already well trimmed before the product left the factory. It is only for your kindly



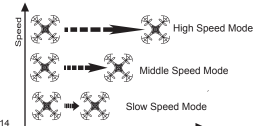
(5) In the normal, you can fly the quadcopter according to the its default Flying direction that's Green Lights indicate the Flying Front-side and Red Lights indicate the Flying Back-side; Meantimes, the LCD screen of the transimitter will show Mode 1;





(6) The default flying mode is Slow Speed, this mode is suitable for playing indoor or for the junior player who is not so familiar with remote control flying. When you need to fly outdoor, please select the speed mode according to your individual condition. Just press the **Speed Switching Button** as Fig. 13 shown; When you press the speed switching button and the transmitter sounds "**Di**", it means the





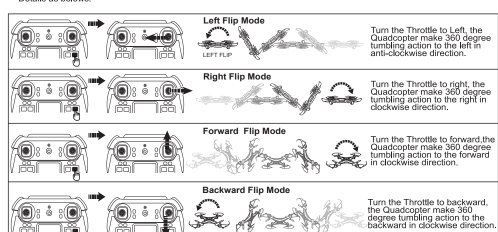
(7) Press the Auto-clockwise Spinning Button, the quadcopter will be into high-speed auto-clockwise spinning. When you press it again, it will cancle the auto spinning and come to normal.(Pls refer the Fig 15 shown).





Auto-clockwise Spinning

(8)Press the **Flip switching Button** to go into the Flip Mode. Please turn the throttle to control one of the flip direction. Details as belows.

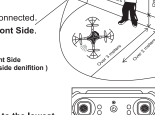


(9) Headless (Orientation) Control Mode

When the quadcopter is flying too high, you don't know how to find the quadcopter's defalut flying direction. Don't worry. Our quadcopter has built-in

the headless mode. All you need to do is just to follow below steps: ① Put the quacopter in the flat floor and make sure the quadcopter is connected.





LCD screen

is for Q13S

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2) Push the Left Throttle to the lowest Left corner and Right Throttle to the lowest Right corner(see Fig 16 shown) for 5-6 seconds, the Quadcopter's lights become fast flashing and it indicates that we set up the Headless Flying Front-side same as your

③ Press the "HEADLESS" button (Fig 17), the Quadcopter is immediately into "Headless"

Mode. The quadcopter has identified Headless Flying Front-side same as your Standing Front Side. Here's the "Headless" Signals: Signal 1: You will hear continuous "Di Di..." from the transmitter

Signal 2: You will see all the Quadcopter's lights is with the **rhythmic slow flash** at the same time. Signal 3: You will see the LCD screen shows out the words "MODE 2".

NOTICE:Once set up the Headless Flying Front-side same as your current Standing Front side, please don't change your position. If changed, please stop flying and follow up the HEADLESS steps above to reset up the Headless Flying Front side.

 \bigwedge NOTICE: If the Quadcopter under the Headless Mode is out of battery, all the Leds will become from the rthythmis slow flash to quick flash.

(10) One Button Return ("Return" Button)

If the Quadcopter is in the Normal Flying direction, once press this button, it will auto-fly immediately to the normal Flying Back-side where the Red Light indicates If the Quadcopter is in the Headless Flying direction, once press this button, it will auto-fly immediately to the Headless Flying Back-side where your Standing's Back direction is. (11) Throwing Flight Function

Thanks to the 6-Axis Gyroscope. When you can throw the quadcopter and push the Left throttle up, it will automatically level out and hover quadcopter smoothly.



1 () Notice (3). Repair immediately when the Quadcopter is damaged or out (1). When there is insufficient power with the transmitter, the transmitter will send out

of shape.(If the rotor is seriously broken, do not fly the product, or else it may cause some accident.) (2). If the battery power of the Quadcopter goes (4). When the quadcopter has run out of electricity or being placed low, the Quadcopter could not fly to a high for 3 months, please timely charge it for 20 minutes and then unplug it and keep it well.

Maintenance

position or even fly.

reminding sound of "di, di".

(1). Wipe the Quadcopter gently with clean damp (2). Do not insolation on sun and calefaction (3). Do not submerge the Quadcopter into the water.(4). Turn of the power of the remote and the

(5). Remove battery from the remote when not used for a long

(6). New 1.5V "AA" alkaline batteries, for the transmitter to obtain best and maximum performance (7). Check the Quadcopter regularly to make sure it's in good shape.

Quadcopter when not in use. 12 Trouble manage

TROUBLE	CAUSE	SOLUTION
(1). Propeller can't move (2). Suddenly stop and drop down when flying	(1). ON/OFF switch is OFF (2). Run out of power	(1). Turn the power on. (2). Recharge the Quadcopter or change the transmitter's batteries.
(1). No response from the Quadcopter (2). The Quadcopter can't be hovering normally	(1). The quadcopter fails to be decoded. (2).The band of the transmitter doesn't correspond to the decoding of the Quadcopter	Adjust the band on the transmitter and keep it the same as the Quadcopter.Please make decoding once again by the following Step (3) or (4) Control method mentioned in the Instrunction Manual.

13 FCC COMPLIANCE INFORMATION STATEMENT (U.S)

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.

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 communication

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does 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. Increase the separation between the equipment and receiver.

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

Consult the dealer or an experienced radio/TV technician for help. "The device must not be co-located or operating in conjunction with any other antenna or transmitter."