材质: 250gA纸覆自粘膜+特微高强瓦楞 印刷色: CMYK+1专 PT 375C

开窗PVC 20C

PANTONE 427C = 烫银









Stable Flight System EASY TO FLY!



UP TO 25 METRES CONTROL DISTANCE

6-Axis Gyroscope Super Auto Stabilizer



5ta

TO FLY!



⚠ WARNING:

201809

- HOW TO CHARGE YOUR QUADCOPTER USB METHOD (WITH USB CHARGE WIRE) . Rechargeable batteries are to be removed from t
- transmitter before being charged.

 Rechargeable batteries are only to be charged under adult supervision.

 Non-rechargeable batteries are not to be

WARNING:

CHOKING HAZARD - Small parts

Not for children under 3 years

- recharged.

 4. Different types of batteries or new and used
- batteries are not to be mixed.

 5. Only batteries of the same or equivalent type as recommended are to be used.

 6. Batteries are to be inserted with the correct
- polarity.

 7. Exhausted batteries are to be removed from the
- 8. The supply terminals are not to be short-circuited.
 9. Do not touch rotors or propellers when they are in
- Do not collide with humans or any animals to avoid accident from occurring.

- JSB ME I HOD (WITH USB CHARGE WIRE)

 1. Ensure that both the quadcopter and the tramitter are powered OFF.

 2. Take the USB charging wire and connect one end to the USB port of the device (ie. Laptop or PC computer that is powered up). The charge indicator light of the USB charging wire would be light up. Connect the charging wire plug to the charging port of the quadcopter. Ensure proper connection.

 3. When connected properly the charge indicator LED of the USB plug's charge indicator light would turn OFF indicating charging is in procress.
- progress. (CAUTION: Triangle marking on the charge plug should face up like the top of the quadcopter.)
 When the quadcopter is fully charged,the charge indicator LED would turn RED.
 Disconnect USB charging wire from the quadcopter and the USB
 - port to get ready for the next flight. You can fly the quadcopter for about 4-5 minutes after a full charge of about 20 minutes. Remember to store the USB charging wire in a safe place. Only use the USB charging wire in the USB charging wire in the USB charging wire that comes with this product to charge up this quadcopter.

BATTERY REPLACEMENT:

تحذير ؛ مخاطر الاختناق أجزاء صغيرة غير مناسبة للاطفال دون سن الثالثة WARNING:

CHOKING HAZARD - Small parts not suitable for children under 3 years





معلومات المصول يهم الانتقادية لسليف الوج لها في السنةل. تعاورا عبر ماليا الأفاقل تعامل الاراتيان بود الفاح السنود

To replace batteries refer to the following directions:

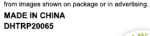
1. Use a Phillips screwdriver to loosen and remove the screw of the battery compartment door as shown.

2. Remove the battery compartment door.

3. Remove old batteries and replace with 2 new 1.5V "AAA" batteries.

OOPING STUN,

4. Cover the battery compartment door and tighten the screw. Packaging has to be kept since it contains important information.
Contents may vary in style, colour, shape and decoration





DHTRP20065--User manual

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 communications.

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.