

FLYING ENVIRONMENT:

FLYING PRACTICE

Ф

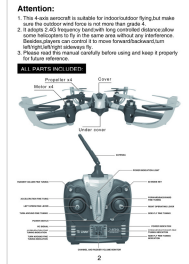
(A)

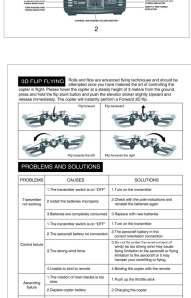
Indoor flying: choose a wide place without barriers, pets and people.
 2. Outdoor flying choose the warm, surny or windless weather.
 NOTCE:
 Outdoor flying choose the person to the proper street temperatures may affect the person of the person of the product.
 Do not fly in wind yays. The performance and the control of the aerocraft will be affected by winds. Windy condition may cause the missing and damage of the helicopter.

To master the aerocraft, please attempt the following

You can sentinel take-off and landing of the aircraft, rotation, and other basic Practice, and then attempt to fly the square, cross-shaped pattern of flight training fly.

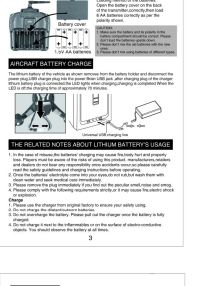
TA TE





Out of control Beyond the effective controlling distance

Make sure there is no transmitter with the same frequency is used with in the radius of 30 meters.



1. The remote controlled distance will be shorten when the power (aerocraft or transmitter)

is insufficent.
2. It is difficult to take off or fly not high when aerocraft's power is insufficient.
3. When the aerocraft is damaged, please repair it in time and stop operating, or it may

lead to injury.

If you do not use the transmitter for a long time, please remove the batteries to avoid the batteries' leakage.

the batteries' feakage.

5. Do not drop the transmitter from the high altitude or crash it badly, otherwise, it will shorten the transmitter's using tile.

19 power from the transmitter's using tile.

10 power from the transmitter's using tile.

10 power from the transmitter's using tile.

10 power from the transmitter's using tile.

Frame x4

Motor x4

W page 100

Propeller x4

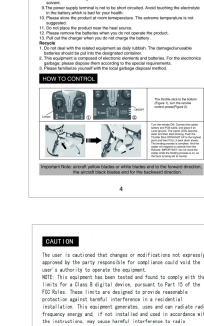
Screws x20

ACCESORIES FIGURE

Upper and lower lid x1

Universal USB charging line x1

TRANSMITTER BATTERY INSTALLATION



Do not dismantle, drill or cut the batteries.

The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the

5. Do not charge the batteries which are still not cool on the surface. Otherwise, it would cause organized and enter in sociolar.

Use and storage

1. Do not pack the broken batteries with the plastic bag.

2. Do not place the broken batteries with the plastic bag.

2. Do not place the broken batteries with the plastic bag.

3. Do not place the place out the batteries when the product is being operated.

4. The distillatorious materies are forbidden to use.

5. Children are prohibited from buching the batteries.

6. Do not frow the batteries into the fire or make it buch with the liquid.

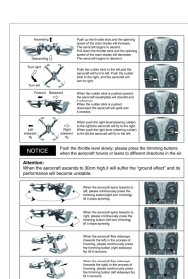
Do not dismanfield off our the batteries.

Do not clean the charger with menstruum,industrial alcohol and other flammable

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:

- Recrient 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



Connect the battery to the aircraft as directions on the diagram, cover the lid, switch on, and place the aircraft on the ground. Please kindly note that don't move the aircraft when the indirective ground for.

stick to the bottom, and then the power switch to the "ON" position, and then the throttle control Lever to maximum and then to the bottom, so the the remote control and tlight on completion of the frequency the aircraft can be operated. 3. Aircraft on the open space before and after the flight before direction of and behind the vehicle on himself.



2.飞行器电池设计电 deplete copter bettery