

WARNING

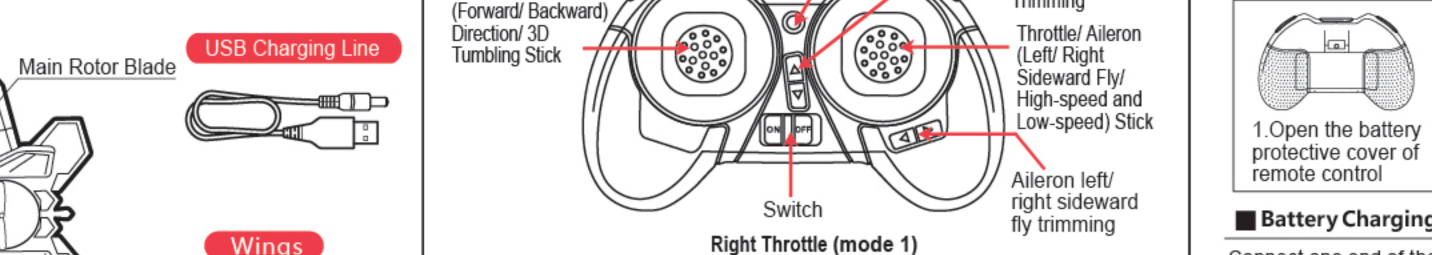
may cause fire or injury or loss of property. The user should well manufacturer or sales agent or retailer won't take any responsibility for any accident happened. Please read carefully the safe guidance and charging instruction before using this product. Please put the battery on the place where is far away from the

children or pet. User on or less than 18 years old should use this product under the guidance of adult. Children under 14 years old should not operate it by its own.

Guarantee of the Lithium Battery: The guarantee of this product is only for the raw materials and workshop but

no guarantee is given to this product. Under any circumstances, our company won't compensate the amount that

- 1.It is highly forbidden to charge it for a long time under unattended condition so
- 2 Please use the original charger included for charging this product
- 3. It is highly forbidden to decompose or disassemble the battery. 4.Batteries are forbidden to be used or kept under high temperature or heat
- When charging the battery, covering the charger or battery is highly forbidden. Please keep ventilation and make sure that it should be charged
- 6. If the battery sends out smelly odor or gets heated or deformed or there is any abnormal phenomenon happened during the process of charging, please remove the batteries from the charging device or charger and move to the Direction/ safety outdoor place (if there are batteries which appear abnormal
- measure) so as not to cause combustion or explosion. 7. Batteries are forbidden to be stored or transported together with the metallic
- 8 Batteries are forbidden to be thrown into the fire or get heated.
- 9. Metal is forbidden to connect directly with the "+" "-" polarity of the battery. 10. It is highly forbidden to upside down the "+" "-"polarity of the battery.
- 11.If there any battery leakage happened or electrolyte liquid mistakenly goes into the eyes, please do not rub the eyes but rinse the eyes with clear water. 12.When the battery is not used, please store it in the cool or dry environment



aimals or humans nearby.

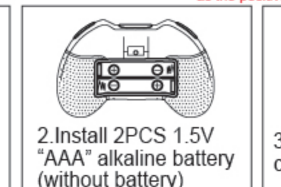
Please fly in the spacious indoor, and make sure there is no obstacle

Scope of control: The flying scope of the fighter is about 30m and if beyond

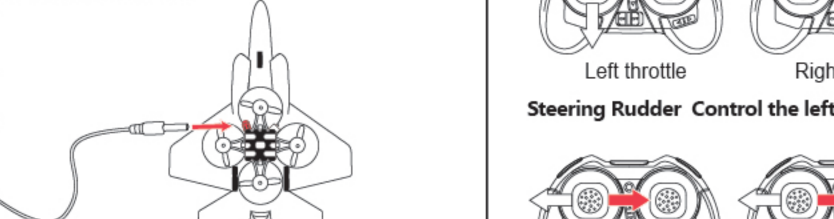
Begin to Take Off

The correct starting sequences of opening program are as the followings: Switch on the transmitter and pull the throttle stick to the lowest point (Figure 1)

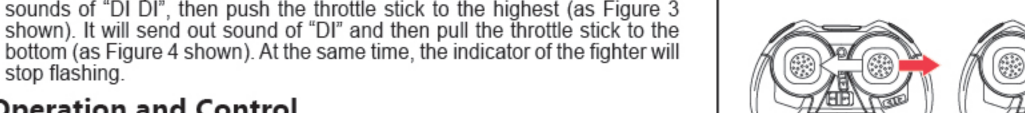
Switch on the power of fighter and put the fighter on the level ground and Aileron Control the guad copter to fly horizontally to be left or to be right. eep static. The indicator of the fighter will be flashing. Switch on the power of the transmitter and the transmitter will send ou



the other end of the charging line into the USB port of the computer or any other USB charger. When the USB indicator is ON, that represents it is under charging. When the indicator is OFF, that represents it is fully charged. Besides ople charger, this USB charging wire can be connected with any other charger f Smart mobile or movable power or being charged on the USB interface on th



Rudder Control the forward and backward of fighter



Attention: Please avoid losing control. You should bear in mind that you need

o operate the control stick slowly when operating the fighter. During the Attention: When the fighter is flies towards process of controlling, the fighter may lose some power. Therefore, during the you, the control direction will be reversing. courses of flying practice, you need to add some extra power to keep th his model of fighter can realize operating in 3 modes: Junior Level – Intermediate

Sently press the throttle stick to enter into the setting mode:

ne beeper on the transmitter sounds "DI" → The fighter enters the junior mode

The beeper on the transmitter sounds "DI DI" \rightarrow The fighter enters the intermediate

The beeper on the transmitter sounds "DI DI DI" → The fighter enters the advanced

The larger the sensitivity value, the faster the fighter's reaction; the smaller the value.

Press the control stick, and push the ascend/descend stick to forward when hearing the sound of "D

lote: If the fighter still keeps drifting to one direction, you can put it on a



during the process of ascending, thus the fighter will be easier to keep the height after

Press the control stick, and push the aileron to the left side when hearing the sound of "D



Press the control stick, and push the aileron to the right side when hearing the sound of "

2.Set the sensitivity degree in the senior mode, and push the throttle to the

and the ascend/descend/aileron control stick to the left up corner. At this time, the indicator of the fighter will be flashing for 1~2 seconds, then the decoding is successful. (Left-hand Throttle

is successful. (Right-hand Throttle)



- Rechargeable batteries are to be removed from the transmitter before being charge During the course of flying, in the case that it is collided or any other reason which cause iam to the propeller, the battery protecting board of the aircraft will
 - Rechargeable batteries are only to be charged under adult supervision:
 - Different types of batteries or new and used batteies are not to be mixed:

Non-rechargeable batteries are not to be recharged:

Too fast to pull the throttle

Not install the battery

2.The power of the battery

1.Didn't connect the battery

3.Failure in decoding.

The rotation speed of

blade is too slow.

- The supply terminal are not to be short-circuited.
- Packaging has to be kept since it contains important information.

too early stick down.

Rechargeable Li-ion Battery

Manufacturing date: YYYY-MM-DD

Capacity: 120mAh "+ red""- black"

∠!\ Caution:

Charge only with specified charger

Don't disassemble the battery

MADE IN CHINA

Maintenance Method

Do not fly close to the powerful wind

or fly in the windy environment which

may lead to the flight limitation during

the flight, otherwise, it may disturb

your controlling or flying.

1.Push up the throttle stick to

3.Try decoding again.

1. Check and confirm whether the

box as the polarity showed.

Replace new battery.

correctly with the correct | battery is correctly packed into the

Manufacturer: SHIDA BATTERY TECHNOLOGY CO., LTD

"DD" represents date

Slowly pull down the throttle Warning: Changes or modifications to this unit not expressly approved by the stick for smoothly landing. party responsible for compliance could void the user's authority to operate the

> This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept

any interference received, including interference that may cause undesired



Transmitter

Each Functions Introduction of Transmitter

Main Rotor Blade

car. The voltage of the USB interface is +5+0.5 V. Please make sure that the appropriate environment should be

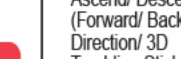
I suitable before flying When flying, DO NOT allow the guad copter beyond your sight. The children should be under the guidance of adults when flying

the scope, it would be out of control. Warning: If flying in strong wind, the fighter may go beyond the control scope

and the fighter would be out of control Flight Time: The fighter can fly for about 4 minutes under the condition of full

charge and micro wind. Please land and recharge if the flight is powerles





protective cover of

remote control

fighter flying in a certain height. connect one end of the USB charging line with the fighter battery, then inser Throttle Control the fighter to make ascending and descending



This model of fighter can fly with 360 degree stunt action in the air through operating the the fighter is one meter height above the ground. The better you can operate stunt action

3 modes can all be used to perform stunt action in the air, press the control stic and it will send out sound of "DI" and then enter into the Stunt Mode.

Backward Trimming

Accelerator Alignment When the fighter appears unstable flying performance or fly to one direction in a quick drifting speed, this time you need to calibrate the accelerometer.

> After finishing the decoding between the fighter and the transmitter, the fighter shall be placed on the level ground.

3.Push the throttle/ steering rudder control stick to the left bottom corner

Push the ascend/descend control stick to the left up corner and the throttle/ aileron control stick to the left bottom corner. At this time, the indicator of the fighter will be flashing for 1~2 seconds, then the decoding





evel surface. Pad several pieces of paper on the deviating direction (The the deviating angle of the accelerometer).

Stuck Protection and Activation

power and then simply activate it.

power off automatically so as not to cause damaged or danger. Under the

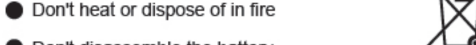
condition that the battery is fully charged, you can switch off the power and just xhausted batteries are to be removed from the transmitter; restart it. If the aircraft is not connected with the power after being restarted, it

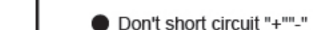
means the battery electricity is not enough to activate the battery. This time you

can use the original USB charging wire made in our factory to connect with the

following measures: Reorient or relocate the receiving antenna. o Increase the separation between the equipment and receiver. o 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.





YYYY-MM-DD Note: "YYYY" represents year, "MM" represents month.



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

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

may cause harmful interference to radio communications.

residential installation. This equipment generates, uses and can radiate radio

frequency energy and, if not installed and used in accordance with the instructions



