Product model: TX11

Product name: 2.4G remote control

FCC ID:2AJ2H-TX101120

User Manual

Product introduction

Remote control frequency: 2.405 GHz to 2.479 GHz, can at least 20 sets of equipment use at the same time without interference;

Remote control distance: clearing not less than 30 meters;

Product model: TX11

Product name: 2.4G remote control

FCC ID:2AJ2H-TX101120

The detailed function

Tx hand remote control button:

- 1, AAA 1.5* 2 3 VDC power supply; Need matching transmitter and receiver frequency when used for the first time to work;
- 2, Seven key functions of the control panel diagram below:



 \triangle : after press, control the car forward, loosen the stop;

- $\underline{\nabla}$: after press, control the car back, loosen the stop;
- ⊴: press this button or click, the car turn to the left, long press this button to the motor work at most 2 seconds after stopping;
- <u>▶:</u> press this button or click, the car to the right, long press this button to the motor work at most 2 seconds after stopping;
- 3, if without any operation and buttons for 10 seconds, the LED goes out, hand button automatically enter standby power saving status, once again, press the next button to return to work after;

Product model: TX11

Product name: 2.4G remote control

FCC ID:2AJ2H-TX101120

FCC warning statement

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. (2) this device must accept any interference received,

including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate the

equipment.

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.