

Instruction Manual of QN-RS283

---to Compatible with original Genie Remote

Introduction of original Genie remote and compatible remote control



QN-RS283

As pictures shown above:

1、 Picture 3 is original Genie remote, model G3T-BX, frequency 390MHZ ;

二、 Instruction of our model QN-RS283 how to work with original Genie Receiver

一)、2 original Genie receiver boxes to work with Genie remote, as show in Picture5 (Genie receiver box A) and Picture6 (Genie receiver box B), as follows;



Picture5 (Genie receiver box A)



Picture6 (Genie receiver box B)

Note:

- 1、 Picture5 (Genie receiver box A): Receiving frequency is 390MHZ, LED is Two-color

LED lights, Green light after the power supply has been in a state of slow flash, the red light is used for remote learning and remote control when the state of the instructions, OFF state under normal condition;

- 2、**Picture6 (Genie receiver box B):** ; Receiving frequency is dual frequency of 390MHZ, LED is monochrome LED lights, is used for remote learning and remote control when the state of the instructions, OFF state under normal condition;
- 3、Both receiver box access Power supply: DC 12V-24V

二)、**Steps learning remote codes:**

- 1、Press the learning button on the receiver and then release, the red LED on the receiver box will flash 2 times per second;
- 2、Press the button you want to learn with receiver within 30 seconds, you will see the red LED on the receiver then keep lighting;
- 3、Within 30 seconds press again the same button you want to learn with receiver , the red LED will go out, then the end of the study;

三)、**The control state of Receiver**

When press the remote button we've learned, the red LED will lighting about 1S and then flashing; When press the remote control button is no learning or learning unsuccessful, the red LED will keep blinking;

四)、**Removed the remote code that receiver has recorded**

Press the learn button of receiver until the red LED on the receiver go out, then deleted successfully;

Please Note: Each remote control has only one valid button to control the receiver, that is, if you learn all the keys of the remote control into the receiver, then only the last significant study supporting the receiver and remote control key to be able to work.

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 operation.

Changes or modifications 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 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.