Remote controller GENERAL INFORMATION

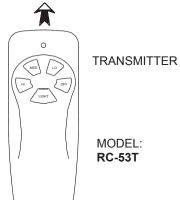
This remote controller is designed for 3-speed ceiling fan to separately control your ceiling fan speed and light brightness. There are four buttons (HI, MED, LOW, OFF) to control fan speed,off function but without reverse function.

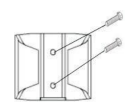
The light dimmer button will control the light brightness dimmer and off(The dimming function is only applicable to dimmable LED lights and incandescent bulbs).

The red indicator on the transmitter will light when one of the five buttons is pressed.

OPERATION DISTANCE 20 FEET

3-Sopeed: HIGH/MED/LOW/OFF Light Control: ON/OFF/DIMMING Luminous button





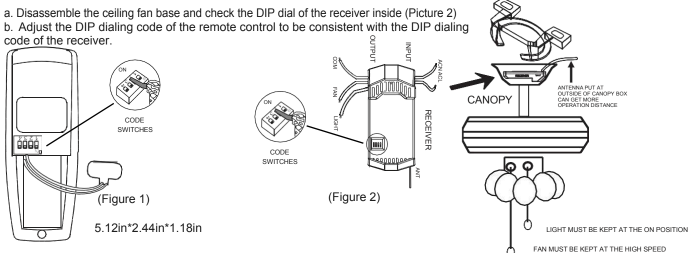
Step 1:Lock the hook with two screws in the wall. Step 2:Place the remote control on the hook

INSTRUCTION OF INSTALLATION AND OPERATION

1. SETTING THE CODES

This unit has 16 different code combinations. To set the codes, perform the following steps:

- A. Setting the codes on the transmitter:
 - a. Remove battery cover. Press firmly on the arrow and slide battery cover off.
 - b. Adjust the DIP dial to be consistent with the old remote control (Figure 1).
- B. When the old remote is lost:



2. OPERATING TRANSMITTER:

- A. Install 9 volt battery(not included). (To prevent damage to transmitter, remove the battery if not used for a long time).
- B. Store the transmitter away from excessive heat or humidity.
- C. This remote control unit is equipped with 16 code combinations. In order to prevent possible interference from or to other remote units such as garage door openers, car alarm or security system. If you find that your fan and light kit go on and off without using your remote control, simply change the code combination in your transmitter and receiver.
- D. Operating the buttons on the panel of the transmitter.

HI key -for fan high speed.

MED key-for fan medium speed.

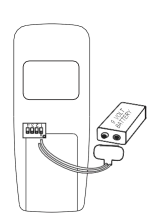
LOW key-for fan low speed.

OFF key-for fan off.

LIGHT DIMMER key-Long press to adjust the brightness, short press to adjust the switch.

➤ The receiver can remember the last status of the light brightness when the light was switched.

http://www.ceilingfanremote.com

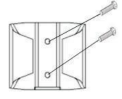






MODEL:

RC-53T



Product Dimensions:5.28*2.56*1.38 inches

*Optional Wall Mounting for Transmitter Holder */
Place in accessible area of your home, and screw the transmitter holder into wall using the two screws provided, slide hand unit into holder.

3. TROUBLE SHOOTING GUIDE

- 1. Fails to operate
- a. Power to receiver ?
- b. Receiver wired correctly ?
- c. Fan manual speed control in highest position ?
- d. Light kit switch turned on ?
- e. Good battery in the transmitter ?
- f. Code set at exact same positions in both transmitter and receiver ?
- 2. Won't operate at distance

If transmitter operates fan/light kit when up close, but not at 20 feet away.

Try placing the brown antenna wire higher, up through ceiling/outside the junction box.

NOTICE!

Your ceiling fan and light kit assembly must meet the following requirements:

- 1. Do not use with solid state fans.
- 2. Electrical rating: 120v 60Hz 3.5A

MAX. Motor amps: 1.0

MAX. Light watts: 240-(dimmable LED or incandescent only)

4. Replacement of these Remotes FCC ID/Model:

- 1. 2AAZPFAN53T/FAN-53T L3HFAN11T/FAN-11T KUJCE9103 CHQ7030T/UC7030T
- 2. 2AAZPFAN35T L3HFAN35T L3HFAN35T1
- 3. L3H2010FANHD/FAN-HD L3H2014FANHD/FAN-HD FAN-HD5 Standard-RR7079T

5. WARRANTY POLICY

If your receiver in ceiling fan came from another manufacturer, this transmitter may not work. Please contact us for details about the original receiver. It is recommended to purchase our controller Kit (including transmitter and receiver).

1 year warranty and free 1 month replacement (non-human damage).

For help, please contact Replacement Remotes customer support of the store you purchased, or mail to:

Support@ceilingfanremote.com