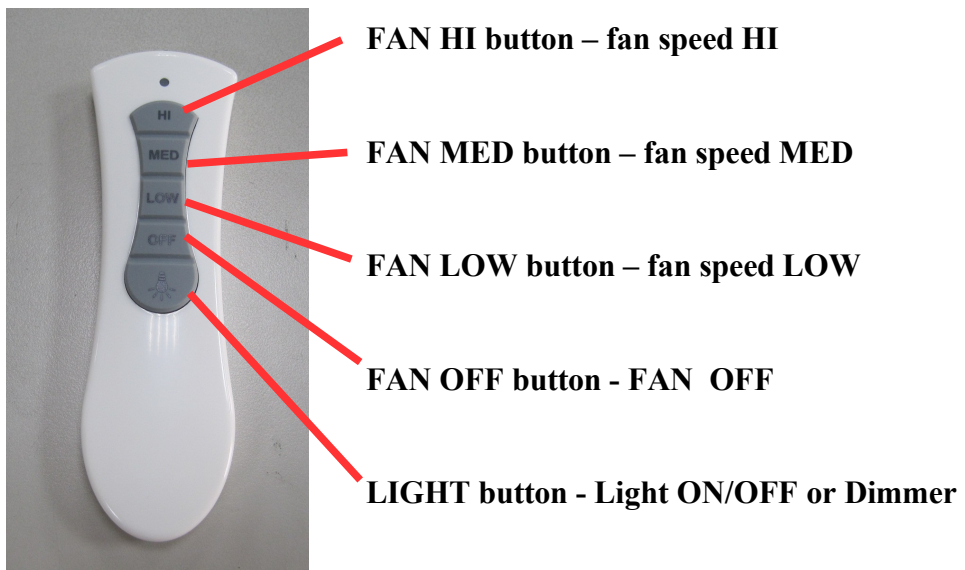


INSTRUCTIONS FOR OPERATION

SETING THE OPERATING CONTROLS

1. This unit operates on a 3 volts battery (not included).
To prevent possible damage if the battery should leak , be sure to remove the battery when the unit is not use .
2. Store the controller away from excess heat or humidity .
3. This remote control unit is required with 12bit code combinations. To prevent possible interference from or to other remote units such as garage door openers, car alarm or security system .
4. Operation buttons on the panel of transmitter .



5. Start the fan
Press the FAN speed button .
6. Turn off the fan :
Press the OFF button .
7. Light control :
Turn the light on or off by only touching the LIGHT CONTROL button .
Keep pressing the button in excess of 0.7 second it becomes a dimmer ,
the light varies cyclically in 0.8 second .

GENERAL INFORMATION :

This REMOTE controller is designed to separately control your ceiling fan speed and light brightness . The Light ON/OFF button will control the light brightness ON/OFF . The LED indicator on the transmitter will light when the Function button is pressed .

INSTRUCTIONS FOR INSTALLATION AND OPERATION OF FAN SPEED CONTROLLER

A. Setting the code on your new transmitter .

Remove battery cover .

Press firmly below arrow and slide battery cover off .

Slide code switches to your choice of UP and DOWN position .

Factory setting is all UP . Do not use this setting .

Use ball point pen or small screwdriver .

Slide firmly up or down .

B. Setting the code on your new Receiver unit .

1. Slide code switches to the same positions as set on your transmitter .

They must be set to same positions to work .

2. Replace battery cover on transmitter .

3. Make sure the code switches are on the left positions .

NOTICE :

The changes or modifications not expressly approved by the party responsible for compliance could void user's authority to operate the equipment .

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

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