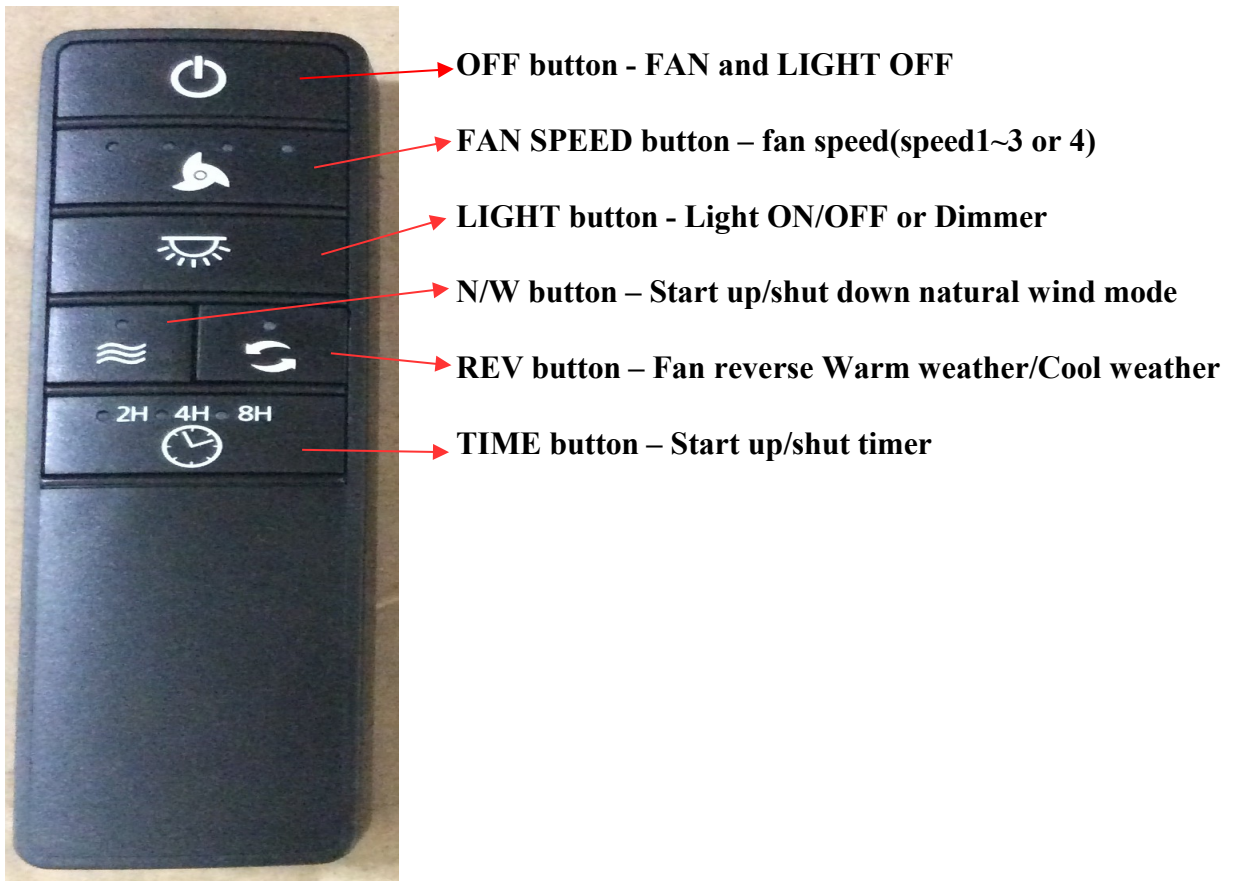


INSTRUCTIONS FOR OPERATION

SETTING THE OPERATING CONTROLS

1. This unit operates on a 1.5 volts battery *2 (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 24bit 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 .



CONTROL SWITCH – For light brightness and ON/OFF control .

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 .**

**One of the important feature of this control is AUTO-RESUME . After power
on , it allows the light return to where it was off .**

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**

1. Setting the code on your new transmitter .

**Within 60 seconds of turning the AC power on, press and hold the FAN ON/OFF
button for 5 seconds. The receiver will then lock in the chosen frequency.**

**If your fan has a light it will blink twice, for fans without lights check operation using the
transmitter**

NOTICE :

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

**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**