

Exhibit E

User's Manual

RHINE ELECTRIC CO., LTD.

FCC ID.: CHQ8BT9150C

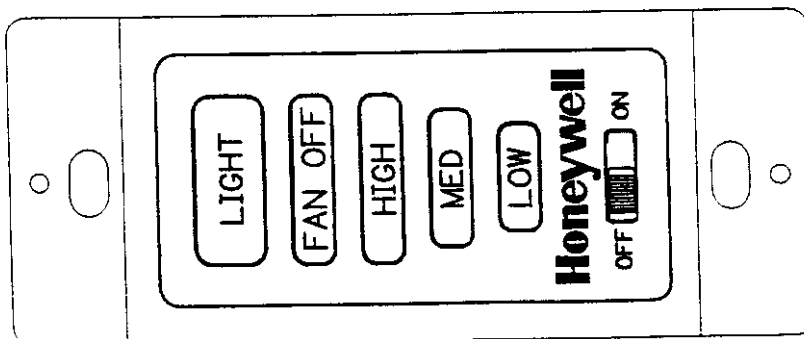
TRANSMITTER OF REMOTE CONTROL

INSTRUCTIONS FOR OPERATION

SETTING THE OPERATING CONTROLS

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1. This device which one of black lines series with AC 120V power supply.
Now , we take 60Hz power supply to afford power supply of transmitter when it trough rectify . So, there is no troubles with change batteries forever.
2. Store the controller away from excess heat or humidity.
3. This remote control unit is reequipped with 16 code combinations. 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 control, simply change the combination code in your transmitter and receiver.
4. Operation buttons on the panel of transmitter.
HIGH key - For fan High speed.
MED key - For fan Medium speed.
LOW key - For fan Low speed.
FANOFF key - For fan speed Off.
LIGHT key - For light brightness and ON/OFF control.
5. Start the fan :
Press the selected speed button to run the fan at the desired.
6. Turn off the fan :
Press the FANOFF button.
7. Light control :
Turn the light on or off by only touching the LIGHT 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 :

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This REMOTE controller is designed to separately control your ceiling fan speed and light brightness . There are four buttons (Hi,Med,Low,Off) to control the fan speed and off. The Light Dimmer button will control the light brightness dimmer and off. The ON/OFF switch will turn on and turn off the unit's power supply.

INSTRUCTIONS FOR INSTALLATION AND OPERATION OF FAN SPEED CONTROLLER

A. Setting the code on your new transmitter.

1. 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. Make sure the code switches are on the right positions.

NOTICE :

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

NOTE :

This FCC ID. application is for " TRANSMITTER ".

The RECEIVER use for TRANSMITTER which had certified by
FCC and got an FCC ID. " CHQ8BT9060-1RS ".