IMPORTANT SAFETY PRECAUTIONS

- * WARNING: To avoid electrical shock, be sure that electricity has been turned off at the circuit breaker or fuse box before wiring.
- local electrical codes. A qualified electrician should perform electrical Green Ground Wire All wining must be in accordance with the National Electrical Code and Connect To installation.
- * ONLY the wall remote control unit should change the fan speeds. Do Red Receiver Wire not use the pull chain to change fan speeds after installation, as damage could result to your remote control or ceiling fan

WARNING: To avoid electrical shock, be sure that electricity has been **NSTALLATION AND WIRING** turned off at the circuit breaker or fuse box before wiring.

INPORTANT: Follow these steps to insure proper installation and operation installing Receiver

...Install your ceiling fan by the wiring diagram provided with the fan without the receiver in place.

Turn wall switch "ON" Tum on electrical power at the circuit breaker or fuse box.



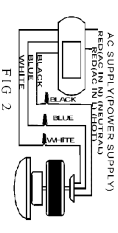
4.Set your ceiling fan to HIGH speed with its pull chain control . DO NOT adjust the ceiling fan pull chain after this step.

Turn on light kit (if present).

6.Turn wall switch "OFF".

Tum off electrical power at the circuit breaker or fuse box

Connecting the Receiver



Disconnect the wires from the ceiling to the fan.

Install the receiver to the ceiling fan according to your mounting type (Figure 1). Be sure the antenna is positioned so it is exposed when mance may be reduced. canopy is attached. Do not modify the antenna wire as control perfor-

> Use the two larger wire nuts supplied to connect the receiver and house electric supply wiring; then use the three small wire nuts supplied to connect the receiver and ceiling fan wiring (Higure 2).

Red Receiver Wire ; Grounded Supply Black Supply Wire

(AC in L). Hot

White Supply Wire

(AC in N)..Neutral

Black Receiver Wire White Receiver Wire TO MOTOR N) ìBlack Fan Wire White Fan Wire

(TO MOTOR L)

Blue Receiver WireBlue Fan/Light

NOTE: If any fan or ceiling supply wire colors are different,

contact a licensed electrician.

4. Push all connected wires into junction box

5.Complete ceiling fan installation and assembly according to its provided instructions.

REMOTE TRANSMITTER OPERATION:

HIGH, MED,LOW, STOP to set the fan speeds

Light: fast press, to set the light power ON/OFF. Press and hold to set the light power rating.

If any change of the fan speeds or Light power state. The transmitter will echo a short beep.

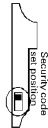
Caution: If the low battery icon on the lod is displayed. Please change battery as soon as possible.

Change the security code.

- If the remote controller has interferenced by another appliance or interferes to another appliance, you may change the security to avoid
- 4. Find a small slide switch that on the side of receiver. Slide it to the transmitter side when you opening the battery cover. other side. The receiver will goto to the learning mode

2. Change the Dip switch to another code. You can find the DIP in the

6 If the receiver is in the learning mode.(A long beeps at begining, after



After it you can use the new code. it a short beep in each second.) Press any key of the transmitter. If the receiver receiver an effective code. It will echo a series of short beeps.

120V/60Hz FAN:85W/Max LIGHT:300W/Max