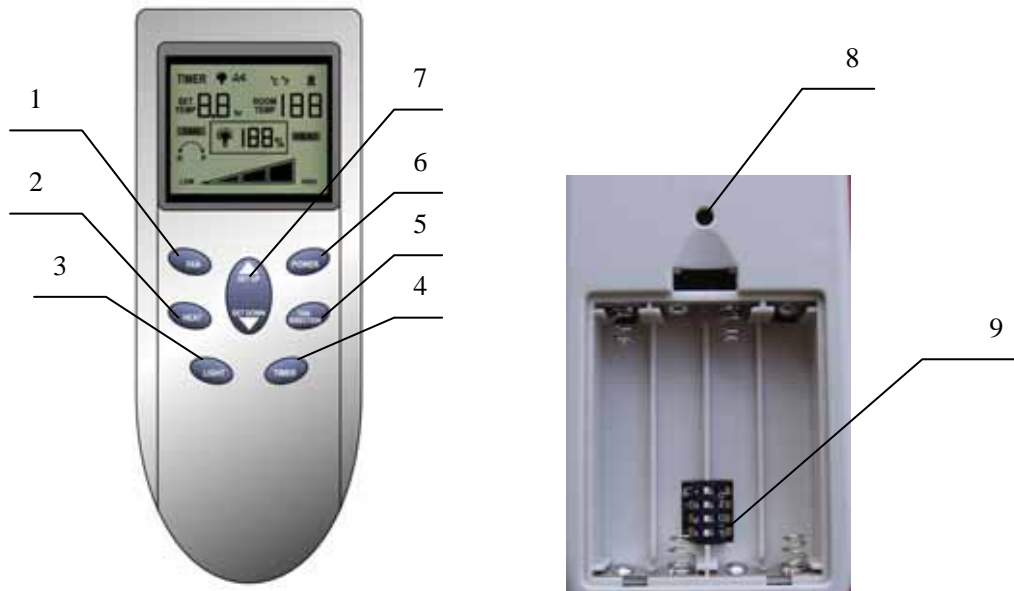


WTP-060423-01-V(U) OPERATION

1. The transmitter will enable you operate together with receiver of the fan for ABC , and please read the ABC operation book.
2. Transmitter :



1----FAN	2----HEAT
3----TIME(FAN CONSTANT TIME)	4---- TIME(LIGHT CONSTANT TIME)
5----LIGHT	6----POWER
7---- SET UP/SET DOWN	8---- TEMP MODEL
9---- CODE SWITCH	

3. CODE SWITCH

- 1) CODE SWITCH (KEY 9) : Code are set by pushing dip switches up or down, It is imperative that the code used for both transmitter and receiver is exactly the same, otherwise remote controller will not work, Please note the code switch will enable you to operate a second remote controller independently, For example, if you have ceiling fans with 2 remote control units, set 2 different codes for each set of transmitter/ receivers, This means you can operate each ceiling fan independently.

- 2) Your remote control is ready for use after battery installation.

4 . FUNCTIONS OF TRANSMITTER

- (1) POWER (KEY 6) : Press immediately, turn on or turn off the transmitter.

(2) FAN (KEY 1) : Press immediately, turn on the fan at high, medium or low speed, or turn off the fan.

(3) HEAT (KEY 2) : Press immediately , turn on the heat, and the fan is the low speed.

(4) LIGHT(KEY5) :Press immediately, turn on or turn off the light, and press and hold to dim or brighten lights to the desired level and release.(Only for the tungsten bulb.)

(5)SET UP/SET DOWN(KEY 7) :Press SET UP/SET DOWN will desired room temperature in the case without constant time.

(6) TIME(KEY3) :Press immediately, then press the SET UP/SET DOWN to set the time of the fan.

(7) TEMP MODEL (KEY 8) : Press the key to set the temperature unit at or .

(8) TIME(KEY4) :Press immediately, then press the SET UP/SET DOWN to set the time of the light.

NOTE : When  is shown on the LCD, you must change new batteries because the power is shortage.

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 undesired operation

FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.