USING YOUR CEILING FAN WITH REMOTE CONTROL

The remote control is pre-set upon delivery and nothing needs to be done before using.

The DIP switches for the transmitter (remote hand piece Fig. 8) are located in the ballery compartment of the transmitter. Configuring the DIP switches will allow a unique transmission code assigned to each fan ceiling. This is used when you have more than one ceiling fan In the same room.

 Install the 3V x1 battery in the compartment (Fig. 8). Please make sure the polarity of battery is correct.



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Remote Control Buttons

	FAN REVERSING
0	Press this button on the remote controller handset to toggle
((()))	between SUMMER and WINTER settings. The fan should ideally
	be set to move blades in anticlockwise direction for downwards
	ainflow during summer seasons, and to move blades in clockwise
	direction for upwards airflow during cooler seasons.
	NOTE: It will take the fan several seconds to settle down on a
	new speed after each fan direction change command.
	LIGHT ON/OFF
\bigcirc	Press the button once to toggle the fan light to ON or OFF.
((X))	By default, light is ON after power to the tan is turned ON.
S	NOTE: This button is only functional on remote handset for
	celling fan equipped with light. The button is NOT functional
	on remote handset for ceiling fan WITHOUT light.
	SPEED CHANGE
(an las	Press buttons with Roman numerals (I,II,IIL,IV,V,and VI) to turn
ALA	ON the fan at the corresponding speed setting. Speed I is the
(IIIV)	lowest speed. Lower fan speeds consume considerably loss
KI NY	power than higher fan speeds. Operate ceiling fan at a lower
	speed to generate comfortable wind.
	NOTE: It will take the fan several seconds to settle down on a
	new speed after each speed change command
	FAN OFF
	Press the central bullon once (square symbol) to turn OFF the
nan	fan.
$K = \mathcal{Y}$	

