# **OPERATING YOUR TRANSMITTER**

### 1. WALL AND FACE PLATES

Fig. 1

• This fan is supplied with two finish wall and face plates for the control - White and Almond.

• Select finish plates and attach to the control after installing the battery and setting the frequency. (Fig. 1)

Remove the battery cover from the remote control transmitter and install batteries, Replace the cover.

Note : Use 12V/23A batteries (included).

# DIMMING / NON DIMMING SETTING

The "DIM" selection is the light dimmable selection , the light will cycle from bright to dim to bright until button is released. The "ON" selection is the light ON/OFF only (non dimming function). Light will maintain last setting if turned off.

## UNIVERSAL MODE AND LEARNING MODE

There is a "Universal Mode" and "Learning Mode" with the remote control. When selecting "Universal Mode", simply place dip (code) switch at UPPER position(COMMON CODE). Your fan remote control is ready to use.

Note: If using universal mode, your fan can be controlled with other remote transmitters with the same setting.

To control the fan with specific remote transmitter, choose "Learning Mode" by placing the dip (code) switch at LOWER position(L.CODE) and then select function setting as below.

Learn function setting: Restore power source to your fan, press and hold the "LEARN" button for at least 3 seconds. You must press the "LEARN" button within 60 seconds of restoring power to the fan.

## 2. OPERATING TRANSMITTER

#### Fan speed

- 1 = minimum speed 2 = low speed
- 3 = medium low speed 4 = medium speed
- 5 = medium high speed
- 6 = high speed

S • "FOR/REV" button - Is used to change the rotation direction of the fan.

• "ON/OFF" button - Is used to turn the fan on and off.

• "LIGHT" button - Is used to turn the light on, off or to control the brightness of the light. If the fan has no light kit, simply ignore the light button.

To work the light, press and release the button and the light will turn on or off. Press and hold the button for the desired brightness. The light will cycle continuously between bright and dim settings as long as the button is held down. The light key has auto resume; it will stay the same brightness as the last time the fan/light was turned off.

• Memory function - If the fan and/or light are turned offby the wall control, it will memorize and recover automatically to the same fan speed and light brightness as it was the last time the fan/light was turned off.



