In Wall Transmitter For DC-6 & Titan Models

Installation Instruction & Operating Manual

①IMPORTANT POINTS TO REMEMBER:

Read carefully and retain the instruction.

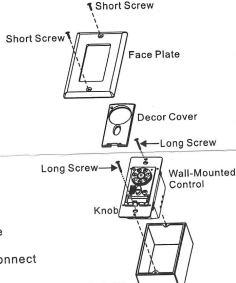
2. Please note that all fixed wiring appliances should be installed by a qualified electrician.

3. To avoid possible electrical shock, be sure electricity is turned off at the main fuse box or circuit panel before wiring.

4. Do not mount wall control near heat producing equipment.

5. Make certain no bare wires are exposed outside the connectors.

6. This unit is to be used for the control of Titan and DC-6 ceiling fans at 120V AC 60Hz power supply using less than 1.0 Amp. Incorrect use of this control with unsuitable ceiling fan or device can result in fire, electric shock and serious personal injury.



Outlet Box

8 ◆

Fig. 3

Fig. 2

②INSTALLATION INSTRUCTIONS:

1. Disconnect the power and remove the existing wall plate and switch.

2. Set the Knob on the wall-mounted control in the OFF position.

3. Make wire connections and secure with wire nuts supplied. (Refer to Fig. 1)

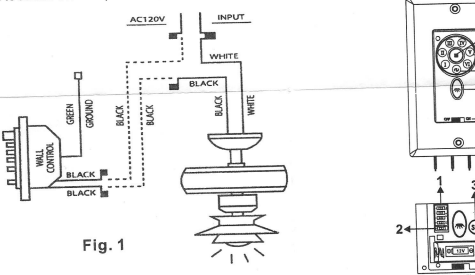
* Connect green ground wire to ground wire from house or attach the ground wire directly to one of the screws from the outlet box.

* Connect first black wire from wall control to black "hot" lead wire from house, connect second black wire from wall control to black load wire to fan.

4. Make certain no bare wires are exposed outside the connectors.

5. Tuck the wire carefully into outlet box and secure the in-wall transmitter to the outlet box using the two long screws provided. See Fig. 2.

6. After completing the Setting Process below, use the two short screws included to attach the wall plate.



③ SETTING PROCESS & BUTTON FUNCTION

* Gently pry up Decor Cover with flat-head to access the Programming Panel. See Fig 3.

* install the included A23 battery (12V).

- 1. Code Switches Setting: With fan off (set the Knob OFF), arrange code switches 1 thru to match the original Transmitter code switches of Titan Fan or DC-6 model ceiling fan.
- 2. Dimmable Function: With fan power off (set the Knob OFF), set code switch labeled "D" to the ON position dimming light function. If using Compact Fluorescent Bulbs, set code switch "D" to Off (toward the D) for non-dimming function.
- 3. SET Button: Turn fan power on (set the Knob ON), press the button SET button for 3-5 seconds till the fan starts reverse operation (clockwise).

This fan is doing the setting now and will do the following steps to complete its setting automatically.

Reverse operation (clockwise) for about 2.5 minutes

-Stop

Forward operation (counter-clockwise) for about 2.5 minutes

Stop Total 5 minutes for its setting, this fan has completed setting successfully!

- 4. Fan speed control button: to control the ceiling fan speed from I (Lowest Speed) to VI (Highest Speed).
- 5. Fan Off Button: to turn the fan off.
- 6. Reverse Function Button: to control fan direction.
- 7. Light Control Button: to control the light on/off. If using the Dimming Function, press and hold to cycle dimmer.
- 8. ON/OFF Master Knob switch: Set to ON for operation. Set to OFF position to turn off power supply to fan and wall control.