

C22 Remote Control

SPECIFICATION and INSTRUCTION SHEET

DESCRIPTION: One Ceiling Fan, Uplight & Downlight, 3 Speed, Reversing Remote Control

ELECTRICAL SPECS: 120 Volts, 60 Hertz, Fan 1.0 amp, Light Rating 300W Incandescent or Halogen, 3 Wire Installation

FAN MODEL USED: The Treventi Series and The Sandella (with the Up/Down lights or optional side lights)



How to Wire and Operate Your C22 Remote Control

NOTE: If fan or supply wires are different colors than indicated, have this unit installed by a qualified electrician.

⚠ WARNING

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

NOTE: If you are not sure if the outlet box is grounded, contact a licensed electrician for advice, as it must be grounded for safe operation.

1. Setting the Code: The remote unit has 16 different code combinations. It may be necessary to test a couple frequency code settings to improve signal reception and/or eliminate interference from other remote control household items. Multiple fans should have different code settings to allow independent fan control. To set the code, perform these steps.

- **Transmitter:** remove battery cover. Press firmly below arrow and slide battery cover off. Slide code switches to your choice of up or down position. Factory setting is all up. Do not use this position. With a small screwdriver or ball point pen slide firmly up or down (Figure 1a). Replace battery cover on the transmitter.

- **Receiver:** Slide code switches to the same positions as set on your transmitter (Figure 1b).

2. Installing Receiver in Switch Cup:

- Slide remote Receiver into the Switch Cup, connect the plug from the fan motor assembly into the socket located in the receiver unit. Install Switch Cover Housing.

- Connect wires as indicated: (Figure 2)
 - Orange wire for Optional LK25 Side Light Kit. See LK25 Instructions for details (Treventi models only).
 - Green Hanger Bracket and Hanger Ball wires to BARE (ground) wire.
 - BLACK Fan Motor wire to BLACK supply wire.
 - WHITE Fan Motor wire to WHITE supply wire.

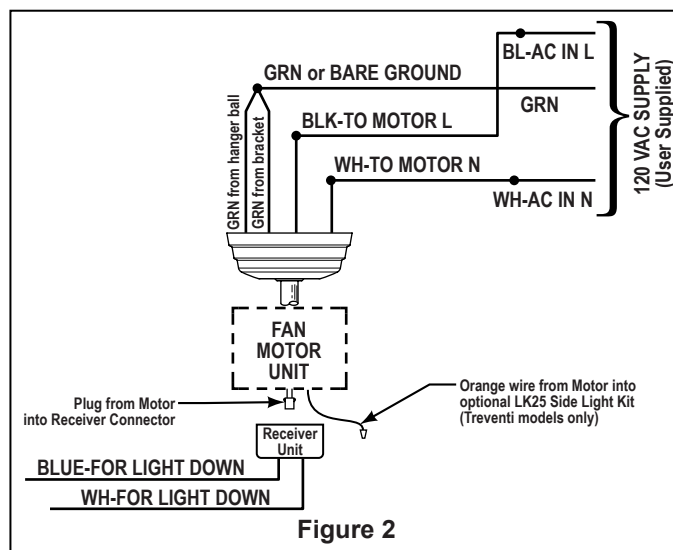
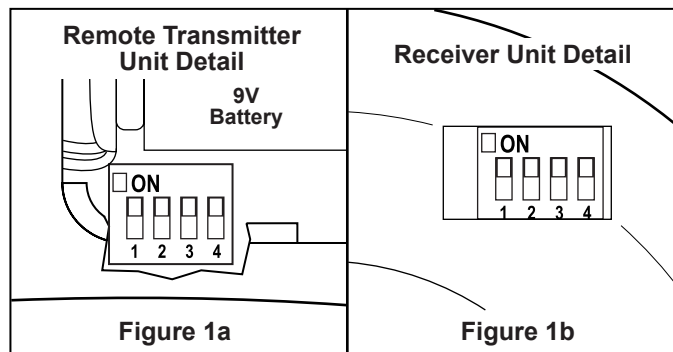
- Position all connected wires to allow installation of ceiling canopy.

- Install canopy using threaded rods, lockwashers, and knurled knobs.

- Restore electrical power.

⚠ WARNING

Check to see that all connections are tight, including ground, and that no bare wire is visible at the wire connectors, except for the ground wire. Do not operate fan until the blades is in place. Noise and fan damage could result.



3. Operating & Using Remote Transmitter:

Install 9 volt battery (If not using for long periods of time, remove battery to prevent damage to transmitter). Store the transmitter away from excess heat or humidity.

- HI Push Button – high fan speed
- MED Push Button – medium fan speed
- LOW Push Button – low fan speed
- REV Push Button – toggles between air upflow and air downflow
- OFF Push Button – fan off
- U/L Push Button – use top portion of light button to operate up light
- D/L Push Button – use bottom portion of light button to operate optional down light

NOTE: To control either light hold down key to increase or decrease brightness. Tap key quickly to turn light on or off. The light keys have auto resume and will stay at the same brightness as the last time it was turned off.



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