

Instruction Sheet Lite-Touch Bronze Wall Control Installation (Part Number 40270)

READ AND SAVE THESE INSTRUCTIONS!

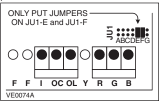
A WARNING

Always disconnect the unit before making any connections. Failure in disconnecting power could result in electric shock or damage of the wall control or electronic module inside the unit.

CAUTION

Never install more than one Lite-Touch Bronze main wall control per unit.

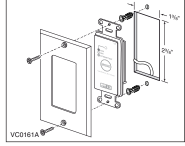
- NOTES: 1. Before installing, check for compatibility between this control and the ventilation unit by referring to the compatibility chart included with this control.
 - 2. The integrated control on the ventilation unit (if present) must be turned OFF to ensure proper wall control operation.
 - 3. The jumpers located on no. 03341 or no. 13034 electronic board (some earlier models only) must be positioned as shown at right. REMOVE JUMPER JU1G IF APPLICABLE.



4. For some earlier models only, the 3-position switch located on the side of the unit must be set to "REMOTE" position to ensure proper wall control operation.

INSTALLATION

- Out a 23/8" x 13/8" hole in a wall, at a convenient location for the wall control. Route the wall control cable from the unit to this hole. See figure at right.
- Temporarily place the push button over the hole and mark both mounting screw hole positions.
- 3 Remove the push button, drill both screw holes (3/16" Ø) in wall and insert both wall anchors (included).

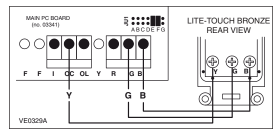


CAUTION

Make sure the wires do not short-circuit between themselves or by touching any other components on the wall control. Avoid poor wiring connections. To reduce internal interference (noise) potential, do not run wall control wiring next to another control contactors or near light dimming circuits, electrical motors, dwelling/building power or lighting wiring, or power distribution panel.

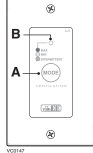
Perform the electrical connection as shown below.

EARLIER MODELS CONNECTION

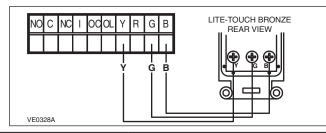


Mount the push button to the wall. Plug the ventilation unit and test the wall control operation.

Press on MODE (A) to choose among the available operation modes; the LED color (B) shows in which mode the unit operates. Refer to table at right.



RECENT MODELS CONNECTION



LED Color	Mode	Suggested use
GREEN	Intermittent	Select this mode when you are away from your house for a few days, or when you deem the inside air is too dry in heating season or too humid in cooling season. In this mode, the unit is OFF for 40 minutes per hour and exchange air with the outdoors at minimum speed the remaining 20 minutes of the hour.
YELLOW	Min. speed ventilation	For normal daily operation.
RED	Max. speed ventilation	For excess pollutants and humidity (parties, odors, smoke, etc.)
No light	OFF	To perform maintenance.