MAXXFAN® 2-SWITCH WALL CONTROL

MODEL SERIES 02000K INSTALLATION & OPERATION GUIDE

For use with **MAXXFAN®** Plus Models 4500K through 4801K For use with **MAXXFAN®** Deluxe Models 7000K through 8501K

WALL CONTROL FEATURES

- Allows fan control from convenient wall location
- Turns fan ON or OFF
- Selects Low, Medium or High Speeds
- OPENS or CLOSES Vent Lid
- Easy access to Ceiling Fan Mode
- Keypad controls at ceiling remain active



CONTROL	DESCRIPTION	
FAN 1-2-3	Turns the fan motor ON at the last selected speed and OPENS the Vent Lid.	MEDITIM or HIGH Speed Once
FAN OFF	Turns the Fan Motor OFF and CLOSES the Vent Lid	
VENT OPEN	OPENS the Vent Lid	Fan motor remains in previous state
VENT CLOSED	CLOSES the Vent Lid	Fan motor remains in previous state. If fan motor is ON, the MAXXFAN enters Ceiling Fan Mode





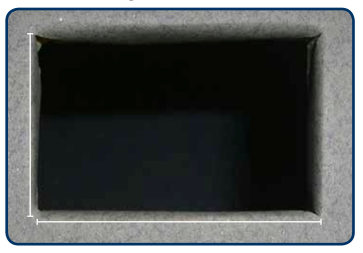
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MODEL SERIES 02000K INSTALLATION INSTRUCTIONS

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STEP 1

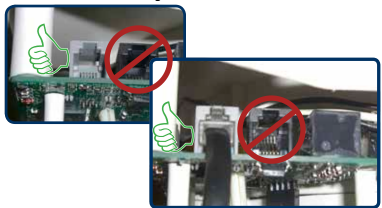
Cut a 1 5/8" x 2 7/16" rectangular hole in the wall where you wish to mount the 2-Switch Wall Control.



STEP 2A

Plug one end of RJ-11 cable into GRAY RJ-11 jack (♠) on MAXXFAN PCB (at ceiling). Do not use the Black RJ-11 Jack (♥).

The black RJ-11 jack is for other controls



STEP 2B

Route RJ-11 cable through wall to hole cut in STEP 1.



STEP 3

Plug end of RJ-11 cable into RJ-11 jack on 2-Switch Wall Control PCB. Note arrow & 'Up' marking on PCB for proper orientation. (Either RJ-11 (ⓐ) jack may be used, they are identical)



STEP 4

Attach the Wall Control to wall with appropriate screws for wall construction.



STEP 5

Snap Bezel onto Wall Control.

