

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.	<i>When Fan is running, select LOW, MEDIUM or HIGH Speed. Once HIGH Speed is reached, the fan motor cycles back to LOW Speed.</i>
FAN OFF	Turns the Fan Motor OFF and CLOSES the Vent Lid	
VENT OPEN	OPENS the Vent Lid	<i>Fan motor remains in previous state</i>
VENT CLOSED	CLOSES the Vent Lid	<i>Fan motor remains in previous state. If fan motor is ON, the MAXXFAN enters Ceiling Fan Mode</i>



For additional product information please visit www.AIRXCEL.com
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MODEL SERIES 02000K INSTALLATION INSTRUCTIONS

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STEP 1

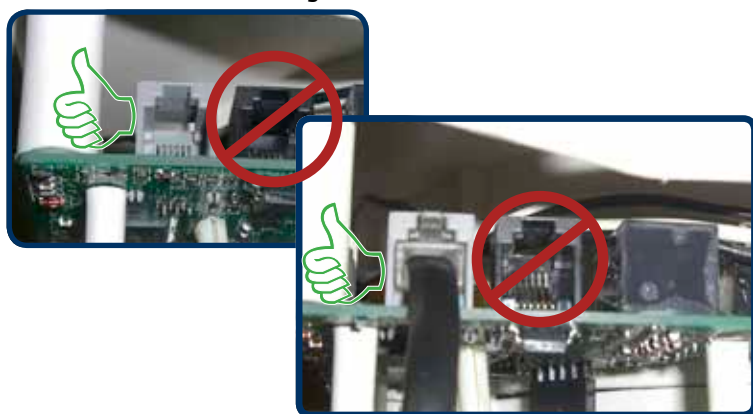
Cut a 1 5/8" x 2 7/16" rectangular hole in the wall where you wish to mount the 2-Switch Wall Control.



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.

