

The WTTK kit includes a WTT Whole House Fan Wall Control, an FC3J Fan Control and a 50' plug&play cable. The optional TS3J Outdoor Temperature Sensor can be added to the installation to delay fan operation if the outdoor temperature is too warm to provide cooling.

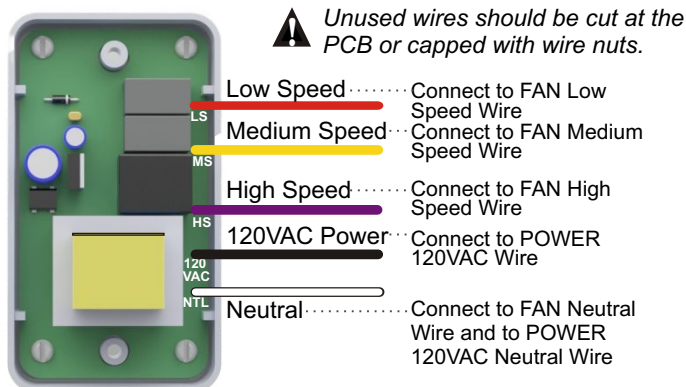
⚠ CAUTIONS

- Turn off power before installing whole house fan or controls.
- Recommended Operating Temperatures 20°F to 140°F. Extreme temperatures can damage electronic components and may cause the fan to come on. For areas with extreme temperatures, the fan can be plugged into a smart switch, wired to a switch, or plugged into an outlet already wired to a switch so the fan can be turned off during adverse conditions.
- Read and follow all instructions carefully, including those included with the whole house fan. Read entire manual before installing products.
- Follow all local electrical codes during installation. All wiring must conform to local and national electrical codes.
- Installation should be performed by a qualified individual with sufficient experience and skill.
- Use cautions when mounting components to surfaces that may have concealed wiring beneath the surface.
- When servicing WHF controls, turn off all power to these items.

Step 1. Install FC3J in Junction Box on Fan

Wire the FC3J to the fan using the diagram below as a guide. If the FC3J fan control is already installed on the fan, go to Step 2.

- ❗ See FC3J Wiring Diagrams on pages 3-4 for wiring to fans manufactured by QC Manufacturing.



Use the screws included to secure the FC3J to the junction box on the fan making sure there are no exposed wires and the fan control is securely inside the electrical box. Failure to do so could result in electrical shock.



Step 2. Connect Cable to the FC3J

Connect one end of the Plug&Play cable into the FC3J fan control already installed on the junction box on the fan.

Feed this end to the gang box

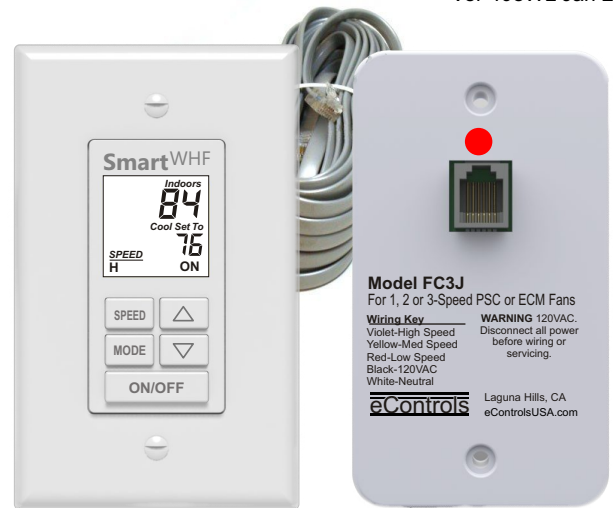
Insert into FC3J already installed on fan.



Step 3. Install a Plastic Retrofit Gang Box

- ❗ The WTT is a low voltage control. Do not install the plastic retrofit single gang box within 12 inches of high voltage controls such as a light switch, dimmer, etc.

The WTT is installed in a plastic retrofit single gang box in the sleeping space on a wall about 5' off the floor in a location that will best sense the temperature for the space. Do not install in a location where the temperature will be influenced such as in direct sunlight, on an exterior wall, etc. **Do not install WTT in a metal gang box.**



Step 4. Feed Cable to Gang Box

❗ The WTT is a low voltage control. Do not run the low voltage cable alongside high voltage wiring. Make sure the cable is about 12 inches away from high voltage wiring.

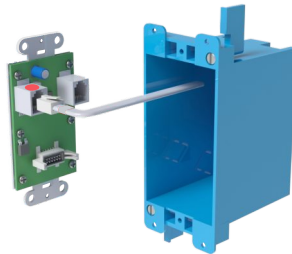
❗ If the optional TS3J Outdoor Temperature Sensor is being installed, install it now. (See the TS3J Installation Manual.)

Feed the other ends of the cable from the FC3J and the TS3J (if installed) through the wall and the opening in the gang box. Insert the gang box into the wall opening and secure.

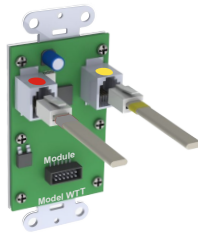


Step 5. Connect Cable(s) to the WTT

Connect the other end of the Plug&Play cable into the "RED" connector on the back of the WTT wall control.



If a sensor is installed, connect the cable with the "YELLOW" marker into the "YELLOW" connector.

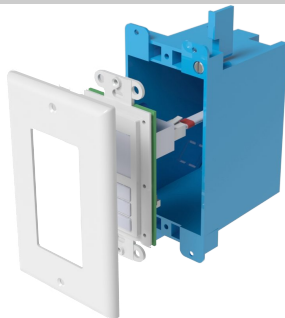


Step 6. Power the Fan

Apply power to the fan. If the fan automatically starts up, remove power and check the wiring. If the problem persists, contact us. The LCD display should be lit. If not, check the connector.

Step 7. Attach the WTT and Wall Plate

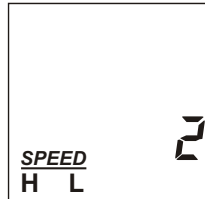
Attach the WTT wall control to the plastic gang box using the screws provided. Attach the wall plate to the WTT using the screws provided in the wall plate.



Step 8. Set Options

Set the Number of Fan Speeds

The WTT is factory set to a 2-speed fan. For 3-speed and 1-speed fan installations, set the Number of Fan Speeds to reflect the type of fan installed.



Access Options- Press and hold the **MODE** key to display the first option.

- Press the **MODE** key until Speed is displayed.
- Press the **▲** or **▼** key to change the number of speeds. The change is saved when the backlight turns off.

High Speed Start

For some installations, a low speed start may not be adequate to fully open the damper doors. When this option is set to ON and starting the fan in low speed, the fan will start in high speed to open the damper doors and after about 10 seconds will return to the low speed setting. Default is Off.



Access Options- Press and hold the **MODE** key to display the first option.

- Press the **MODE** key until HSS is displayed.
- Press the **▲** key to turn the option on or press the **▼** key to turn the option off. The change is saved when the backlight turns off.

Step 9. Checking the Installation

CHECK FAN OPERATION

The fan defaults to Timer Mode. Press the **ON/OFF** key to turn the fan ON.

CHECK FAN SPEEDS

2-Speed Fan

- Verify that the fan is running in High speed.
- Press the **SPEED** key to change to Low (L). Verify the fan is running in Low speed.
- Press the **SPEED** key to return to High (H) speed.

3-Speed Fan

- Verify that the fan is running in High speed.
- Press the **SPEED** key to change to Low (L). Verify the fan is running in Low speed.
- Press the **SPEED** key to change to Medium (M). Verify the fan is running in Medium speed.
- Press the **SPEED** key to return to High (H) speed.

Press the **ON/OFF** key to turn the fan OFF.

FC3J Wiring Diagrams for fans manufactured by QC Manufacturing.

Use the tables below to determine which wiring diagram to wire the Fan and Power to the FC3J. The wire colors used by the Fan manufacturer for high, medium and low speed vary with fan models. The model number is on a label on the Fan.

CLASSIC Series

Blue Fan, PSC Motor

Model #	Speeds	Wiring Diagram
CL-1500	One	WD-01
CL-2250	Two	WD-02
CL-3100	Two	WD-02
CL-4700	Two	WD-02
CL-5400	Two	WD-02
CL-6000	Two	WD-02
CL-7000	Two	WD-02

TRIDENT PRO Series

Red Fan, PSC Motor

Model #	Speeds	Wiring Diagram
Tri Pro-1.5X	One	WD-01
Tri Pro-2.5X	Two	WD-02
Tri Pro-3.3X	Two	WD-02
Tri Pro-4.8X	Two	WD-02
Tri Pro-5.5X	Two	WD-02
Tri Pro-6.0X	Two	WD-02
Tri Pro-7.0X	Two	WD-02

ENERGY SAVER Series

Green Fan, ECM Motor

Model #	Speeds	Wiring Diagram
ES-1500	One	WD-03
ES-2250	Two	WD-04
ES-3100	Two	WD-06
ES-4700	Two	WD-06
ES-5400	Two	WD-06
ES-6000	Two	WD-06
ES-7000	Two	WD-06

STEALTH PRO Series

Black Fan, ECM Motor

Model #	Speeds	Wiring Diagram
STL Pro 1.5X	One	WD-03
STL Pro 2.5X	Two	WD-04
STL Pro 3.3X	Two	WD-06
STL Pro 4.8X	Three	WD-05
STL Pro 5.5X	Three	WD-05
STL Pro 6.0X	Three	WD-05
STL Pro 6.7X	Three	WD-05

⚠ Cautions - Be sure to follow all codes in your locality.

Safety

Be sure all power to the Fan is OFF before attempting any wiring.

Power Wiring

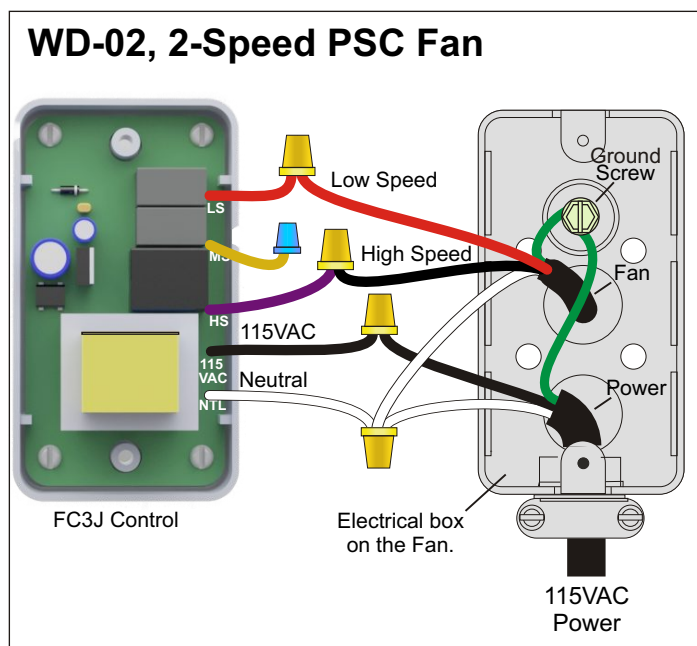
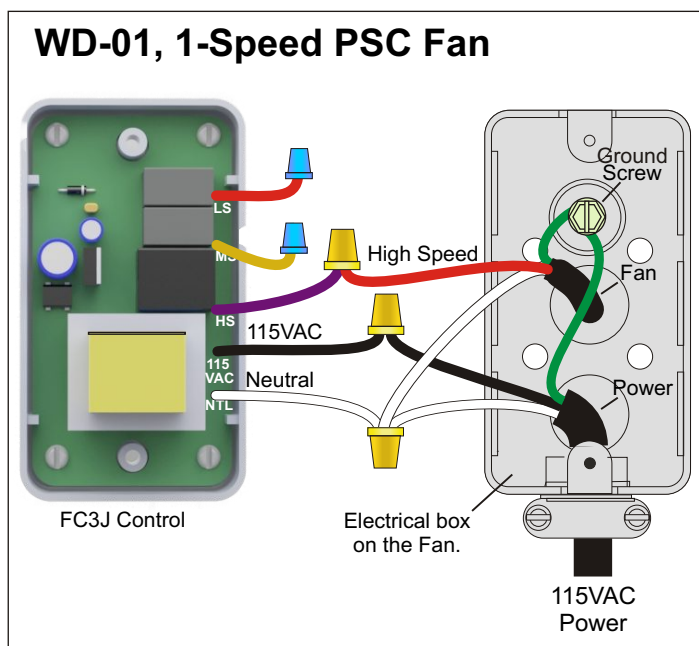
Use AWG14 Romex cable or a heavy duty (15A) power cord to power the Fan.

Ground Wiring

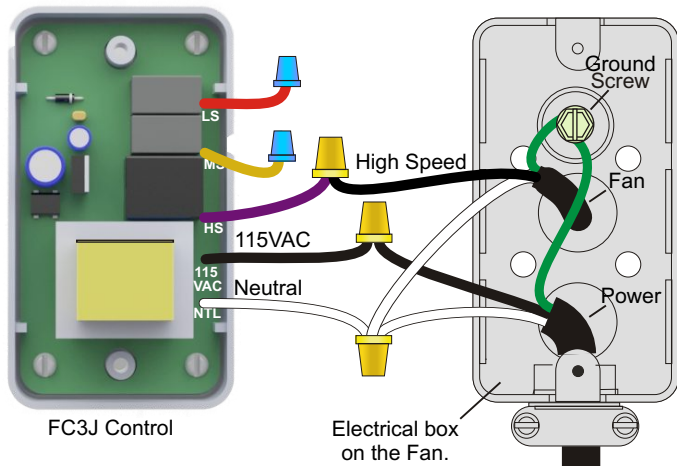
All green or bare copper ground wires should be tied together and to the ground screw in the bottom of the electrical box on the Fan.

Unused Wires

Be sure to cap any unused wire from the FC3J with smaller blue wire nuts.



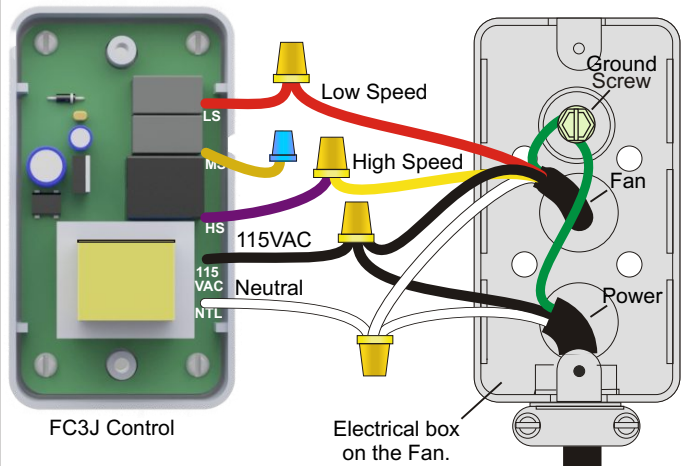
WD-03, 1-Speed ECM Fan



*Black wire from fan motor may be solid black or black with white stripe.

115VAC Power

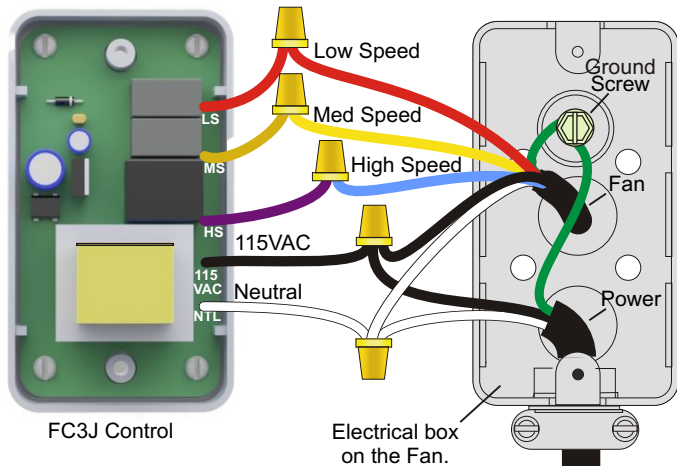
WD-04, 2-Speed ECM Fan



*Black wire from fan motor may be solid black or black with white stripe.

115VAC Power

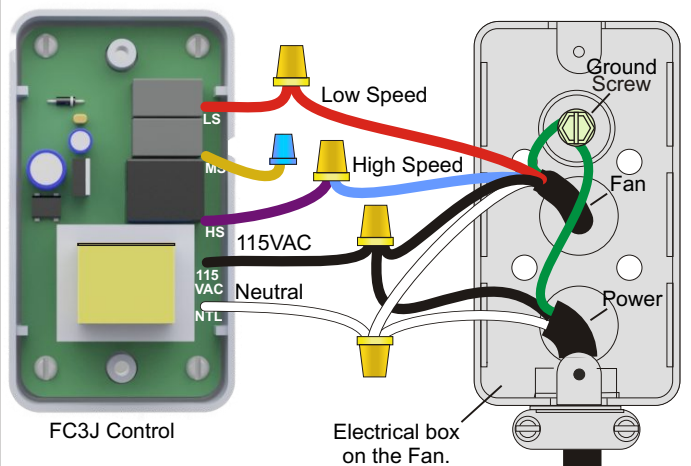
WD-05, 3-Speed ECM Fan



*Black wire from fan motor may be solid black or black with white stripe.

115VAC Power

WD-06, 2-Speed ECM Fan



*Black wire from fan motor may be solid black or black with white stripe.

115VAC Power

TROUBLESHOOTING

The WTT LCD is not lit.

Ensure that the cable is completely plugged into the "RED" connector on the WTT and the FC3J. You should hear the connectors click. Ensure that the fan is powered. Ensure the wiring from the FC3J fan control to the whole house fan is correct.

Fan speeds available are not correct.

Ensure that the number of speeds set in Step 8 correspond to the type of fan installed - 1-speed, 2-speed or 3-speed fan.

The display indicates On but the fan is not running.

If On is not blinking and the WTT is in Temperature Control, make sure the Set To temperature is a few degrees lower than the Indoor temperature. On will blink when the fan is running.

If an outdoor temperature sensor is installed and the outdoor temperature is above the limit set, whole house fan operation may be delayed. When delayed, "LIMIT" blinks.

If On is blinking but the fan is not running, check the wiring from the FC3J fan control to the whole house fan.

Warranty

This control is warranted to be free of defects due to workmanship or materials under normal use and service for a period of 5 years from date of installation and not longer than 6 years from manufacturing date code.

eControls

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