Dual Slide Wall Control Installation Instructions

Model Combination Wall-Mounted "Speed Control and Light Dimmer Switch"

IMPORTANT: READ THESE INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING TO INSTALL THIS ELECTRICAL DEVICE.

Installation of this control requires that a three-conductor cable with ground wire, which runs between the control wall box and the ceiling fan outlet box.

WARNING: TO AVOID FIRE, SHOCK AND SERIOUS PERSONAL INJURY, FOLLW THESE INSTRUCTIONS

1. Read your owner's manual carefully. Retain owner's manual for future reference.

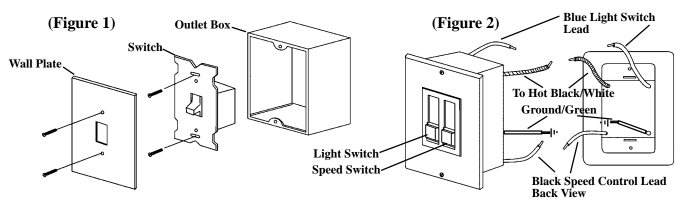
2. To avoid possible electrical shock, be sure electricity is turned off at the fuse box or circuit breaker panel before wiring.

3. Do not mount speed control near heat producing equipment.

4. All wiring must conform to National and Local electrical codes. If you feel you do not have enough electrical knowledge, have a licensed electrician install the control.

5. Use of this control with some ceiling fans could result in fire. Shock and serious personal injury, use this speed control only with capacitor speed controlled ceiling fans.

1. Disconnect the power and remove the existing wall plate and switch.



2. Set all knobs on the dual slide wall control in the off position.

(Figure 2)

3. Make wire connections (Figure 2) and secure with wire nuts supplied.

*Black wire from fan to black wire from speed control.

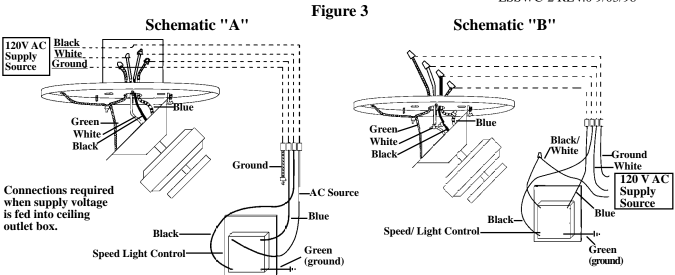
*White wire from fan to white wire from the A/C supply source.

*Green ground wire from control to green ground or bare ground wire from supply.

*Blue wire from fan to blue wire from light control.

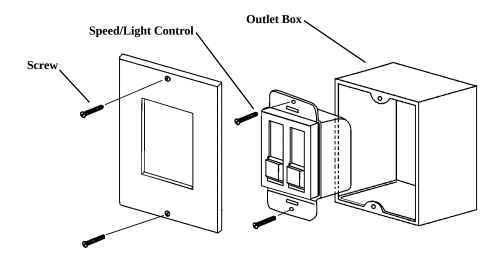
***BLACK/WHITE** wire from speed control to black wire from the A/C supply source.

Refer to Schematic "A" or "B", depending upon the location for your A/C supply source. "(Figure 3)"



4. Attach the Speed/Light Control to the outlet (wall) box and secure with 2 outlet box screw. (Figure 4)

Figure 4



NOTE:

If your fan has the original pull chain switch, please always have the fan switch set to high speed before using the wall control. To avoid accidental pull chain use, shorten chain by cutting it 1" below switch body.