

FAN-LIGHT CONTROL INSTALLATION INSTRUCTIONS — MODEL 26591 FOR THREE FAN SPEED AND THREE LIGHT LEVEL CONTROL READ AND SAVE THESE INSTRUCTIONS

CAUTION!

BEFORE INSTALLING HUNTER FAN/LIGHT CONTROL -

- 1. Be sure the fan pull chain switch in on "HIGH" position. Never use this pull chain switch to control speed of fan after installation of Hunter fan/light control. The speed of the fan can be controlled from the wall control switch.
- 2. After serving the pull chain switch to the "HIGH" position, disconnect power at main panel to avoid possibility of electrical shock.
- 3. All wiring must be in accordance with national and local electrical codes. If you are unfamiliar with wiring, you should use a qualified electrician.

WARNING!

Be sure no wires from the wall-mounted switch are connected to the un-switched side of the supply wires (white wire). Maximum fan load is 200 watts, maximum lamp is 300 watts. Do not use any speed control with this product.

STALLATION

1. Be sure electric power is disconnected before starting work to avoid the possibility of electrical shock.

2. For fans being mounted from an approved fan-support wiring box, follow the box manufacturer's instructions for installation of the electrical box from the ceiling. In all cases, follow the fan installation instructions for any preparations required for mounting the fan.

NOTE: Pay particular attention to the following steps 3, 4, and 5 before attempting to hang the fan.

3. If your fan requires an outlet box approved for fan support, attach the fan support plate to the outlet box. See Figure 1. The support plate fits over the outlet box studs. Use the nuts supplied with the outlet box to secure the support plate. The study on the support plate must extend downward.

The support plate is not needed for fans that mount directly to the building structure.



4. Wire the control to the power leads coming from the ceiling outlet box. Connect the wires from the *top* of the control – while to white, and black to black. See Figure 2. Push the wires up into the outlet box and arrange the wire connectors to point upward. Separate the wires so that the black wires are on one side of the box and the white wires are on the other.



5. Bring the control up to the ceiling. Feed the bare copp ground wire down through the center hole of the control. Use t fan mounting brackets to hold the control and the fan mounti hanger in place. See Figure 3.



FIFTIRE 3

WIRING THE FAN

1. Mount the fan to the fan hanger. Connect the white wire from the control to the fan white wire and the black wire to the black.

nect the bare copper wire to the green ground wire from the Connect the red wire from the control to the fan throughwate that goes directly to the light kit. See Figure 4.

Push the connections up through the center hole in the ceiling outlet box.



FIGURE 4

complete the installation of the fan by following the instructions supplied with the fan.

WIRING THE SWITCH

1. Remove the wall switch from the wiring box, disconnect like wires, and set aside the wall switch and over plate which will no longer be needed. Set "OFF/ON" slide switch of the control switch to "OFF" position. Connect the two power wires to the wires on the control switch. See Figure 5. Attach the control switch to the box by using the screws provided.

Figure 6 is a schematic diagram of the complete circuit.

2. Install rocker switch wall plate as shown in Figure 5. Slide switch to "ON". The rocker switch wall plate is not supplied and must be purchased separately.

3. Turn on the power.



