



W-24 / W-14 CEILING FAN CONTROL



W-24



W-14

W-24 / W-14

Attractive single slide optional fan only control.

- Noise-free circuitry and quiet operation
- Four optional fan speed settings
- 120VAC, 60Hz, 1.5Amp rating
- Will operate one fan only
- Available in Snow White and Ivory finishes

The W-24 wall control provides three-speed control of fan from a convenient wall location. The W-24 is designed to replace a standard wall switch and will fit wall boxes with a depth of 2" or greater. **Not for use with single pull-chain fan/light option wiring.**

To install a W-24 wall control in place of an existing wall switch, follow the instructions on the W-24 package.

NOTE: No rewiring is required if the fan is replacing an existing light fixture. Operation of the fan from the wall switch is simple: 1. Raise the slider to obtain desired speed setting.

**SPEED
CONTROL
ONLY**



W-24

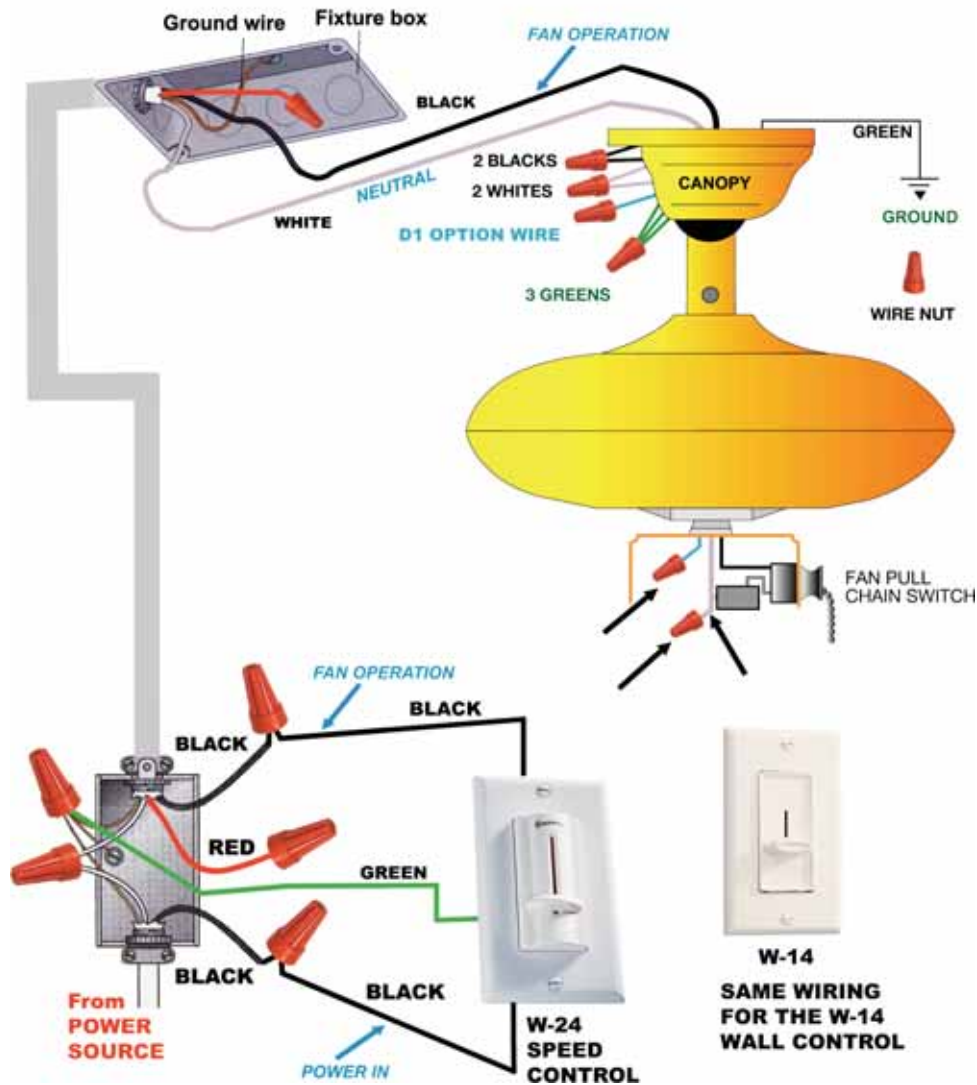
OPERATION

1. Raise slider to increase fan speed, lower to decrease.
2. Four speeds are available: Low 1, Low 2, Medium, and High. The bottom position is OFF.

CAUTION! Failure to set the pull-chain speed to HIGH can result in faulty operation of the fan and damage to the wall control. To confirm fan is set to HIGH: Turn W-24 fan speed switch to 'HI' - set fastest fan speed with pull chain.



W-24 / W-14 WIRING DIAGRAM - (With Ground Wire)

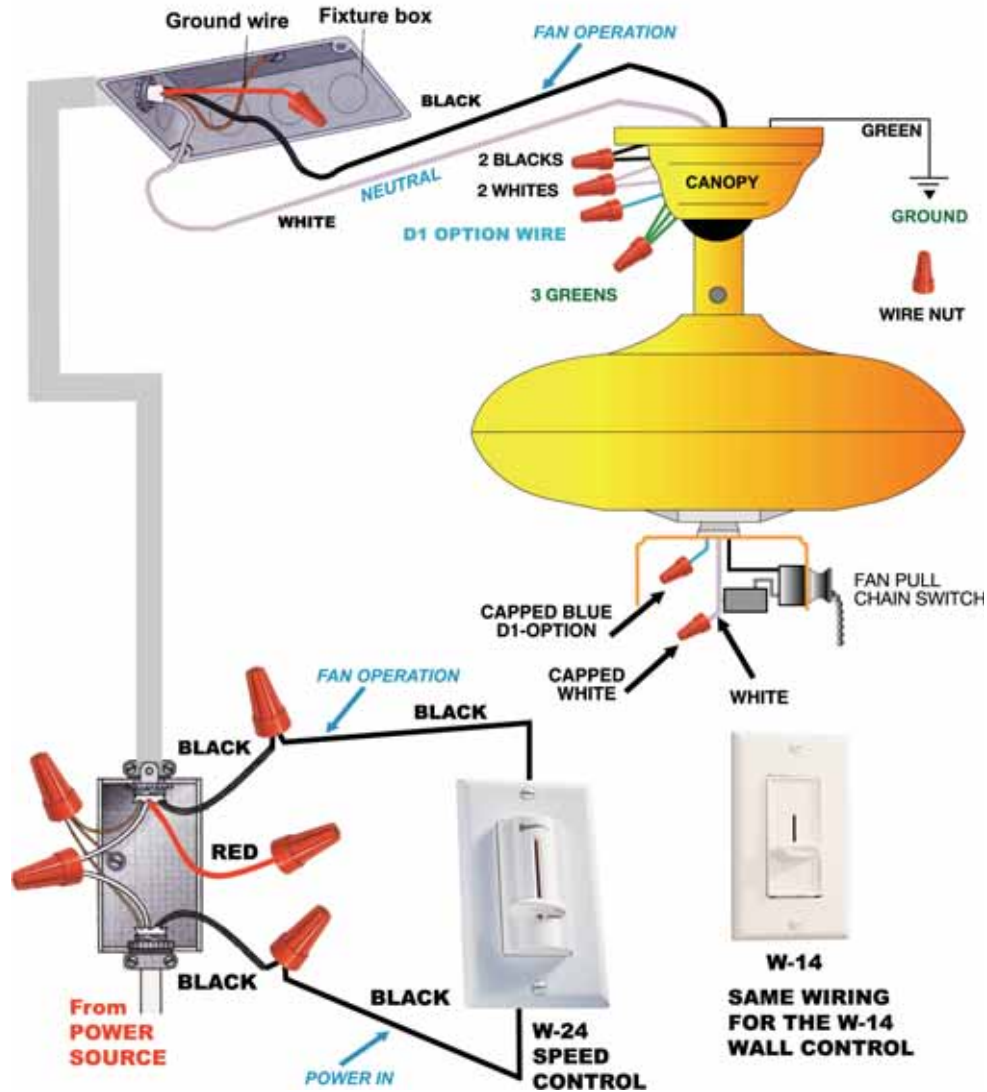


- The W-24 allows the choice of three (3) different speed settings.
- No light fixture is used.
- Set the FAN pull chain switch to the HIGH speed setting.
- No changes in household or fan wiring are required.
- The fan may be turned ON and OFF by the W-24 wall control.

CAUTION! Failure to set the pullchain speed to HIGH can result in faulty operation of the fan and damage to the W-24 wall control. To confirm fan is set to HIGH: Turn W-24 fan speed switch to 'HI' - set fastest fan speed with pull chain.



W-24 / W-14 WIRING DIAGRAM - (With Out Ground Wire)



- The W-24 allows the choice of four (4) different speed settings.
- No light fixture is used.
- Set the FAN pull chain switch to the HIGH speed setting.
- No changes in household or fan wiring are required.
- The fan may be turned ON and OFF by the W-24 wall control.

CAUTION! Failure to set the pullchain speed to HIGH can result in faulty operation of the fan and damage to the W-24 wall control. To confirm fan is set to HIGH: Turn W-24 fan speed switch to 'HI' - set fastest fan speed with pull chain.



INSTALLATION OF WALL CONTROL

CAUTION! To avoid overheating and possible damage to other equipment, do not install to control receptacle, fluorescent lighting fixture, motor-operated appliance, or transformer-supplied appliance.

NOTE: W-24 is used to describe either Almond (-A) or White (-W) finish.

The W-24 is designed to replace a standard wall switch and will fit wall boxes (metal or plastic) with a depth of 2" or greater.

Not for use with fans that use one pullchain switch to control both fan and light.

CAUTION: Ensure power is turned OFF at the breaker or fuse panel before starting installation.

1. Remove the screws and switch plate from the existing switch box.
2. Remove the screws holding the switch in the switch box.
3. Pull the existing switch from the switch box to expose the wire connections.
4. Remove the two wires from the switch.

OPERATION

1. Raise slider to increase fan speed, lower to decrease.
2. Four speeds are available: Low 1, Low 2, Medium, and High. The bottom position is OFF.

5. Wiring preparation, if required:

- Strip wires:*
- 3/8" for 14 gauge
 - 1/2" for 16 and 18 gauge

NOTE: The wire connectors provided are suitable for copper wire only. Use to join the following wire combinations: One No. 14 gauge with one No. 16 or 18 gauge

6. Connect the two wires just removed from the switch to the W-24 wall control black wires. Secure these connections with wire connectors.

7. If a ground wire is provided in your electrical box, attach it to the ground screw near the bottom of the mounting plate.

8. Install the W-24 in the wall box with the two long screws provided.

CAUTION: Be sure no wires are pinched!

9. Install the wall plate with the two color matched screws.

10. Turn on power to test the controller.

W-24 / W-14 WIRING DIAGRAM - (With Out Ground Wire)

