



3-SPEED © OPTIONAL WALL CONTROL © W-40



W-40

The industry's leading optional fan only control, featuring 4 speeds in forward and reverse.

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

The W-40 wall control provides four-speed control of fan from a convenient wall location. The W-40 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-40 wall control in place of an existing wall switch, follow the instructions on the W-40 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. Turn knob to obtain desired speed setting.

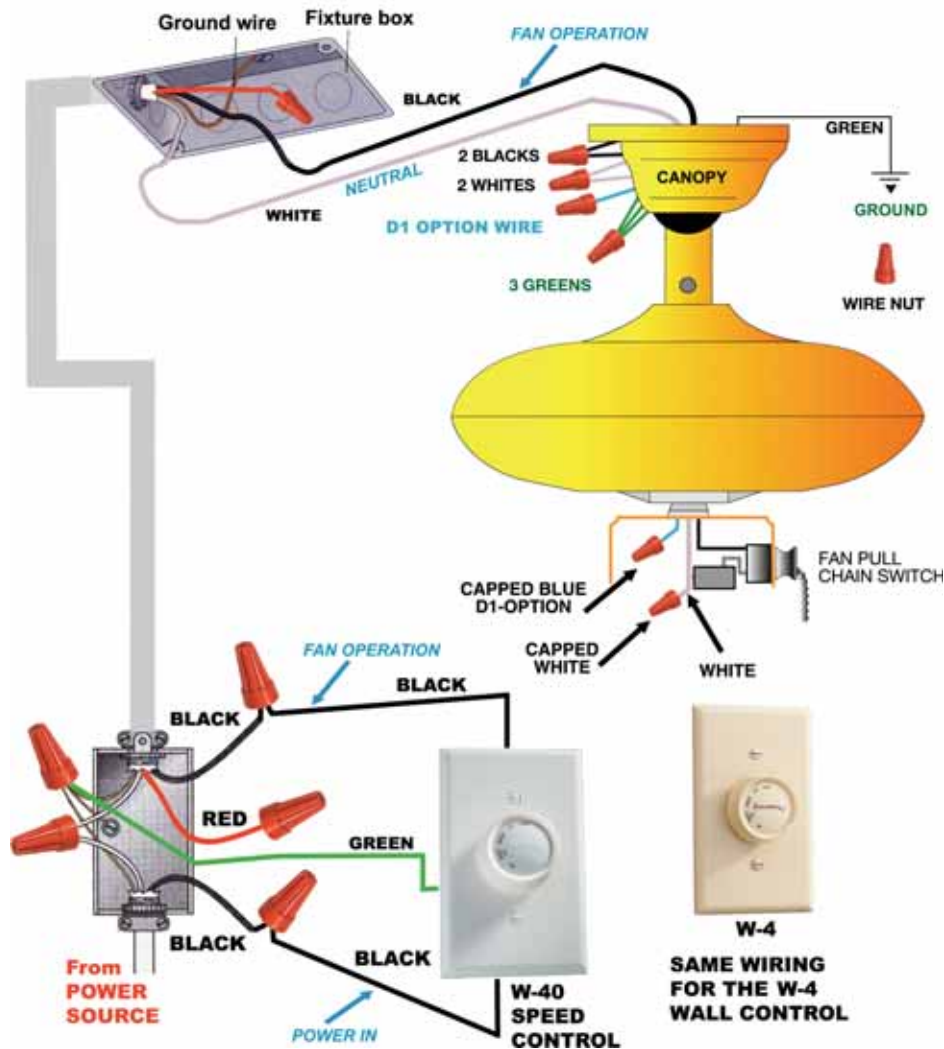
**SPEED
CONTROL
ONLY**



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-40 fan speed switch to 'HI' - set fastest fan speed with pull chain.



W-40 / W-4 WIRING DIAGRAM - (With Ground Wire)

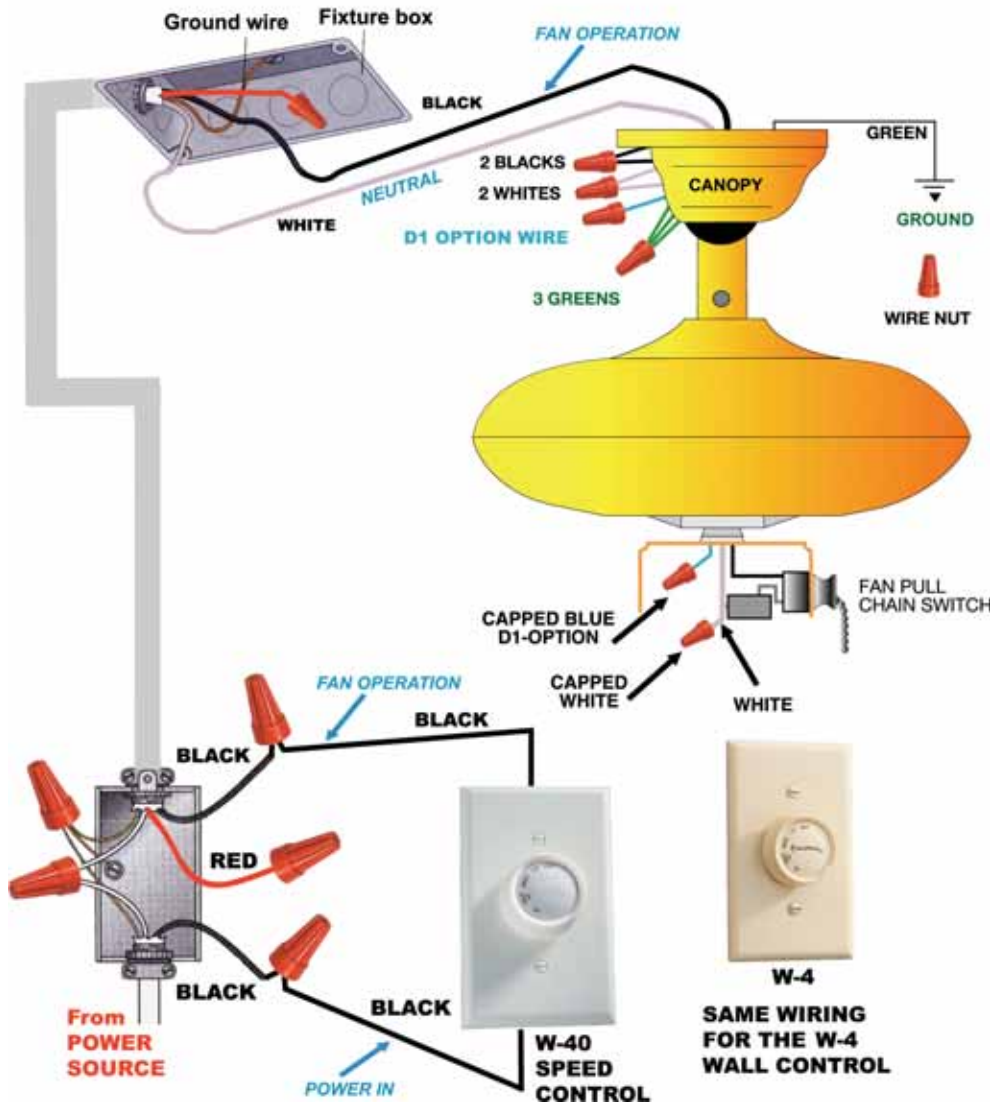


- The W-40 allows the choice of four (4) different speed settings.
- No light fixture is used.
- Set the FAN pull chain switch to the HIGH speed setting.
- No changes in household or fan wiring are required.
- The fan may be turned ON and OFF by the W-40 wall control.

CAUTION! Failure to set the pullchain speed to HIGH can result in faulty operation of the fan and damage to the W-40 wall control. To confirm fan is set to HIGH: Turn W-40 fan speed switch to 'HI' - set fastest fan speed with pull chain.



W-40 / W-4 WIRING DIAGRAM - (With Out Ground Wire)



- The W-40 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-40 wall control.

CAUTION! Failure to set the pullchain speed to HIGH can result in faulty operation of the fan and damage to the W-40 wall control. To confirm fan is set to HIGH: Turn W-40 fan speed switch to 'HI' - set fastest fan speed with pull chain.