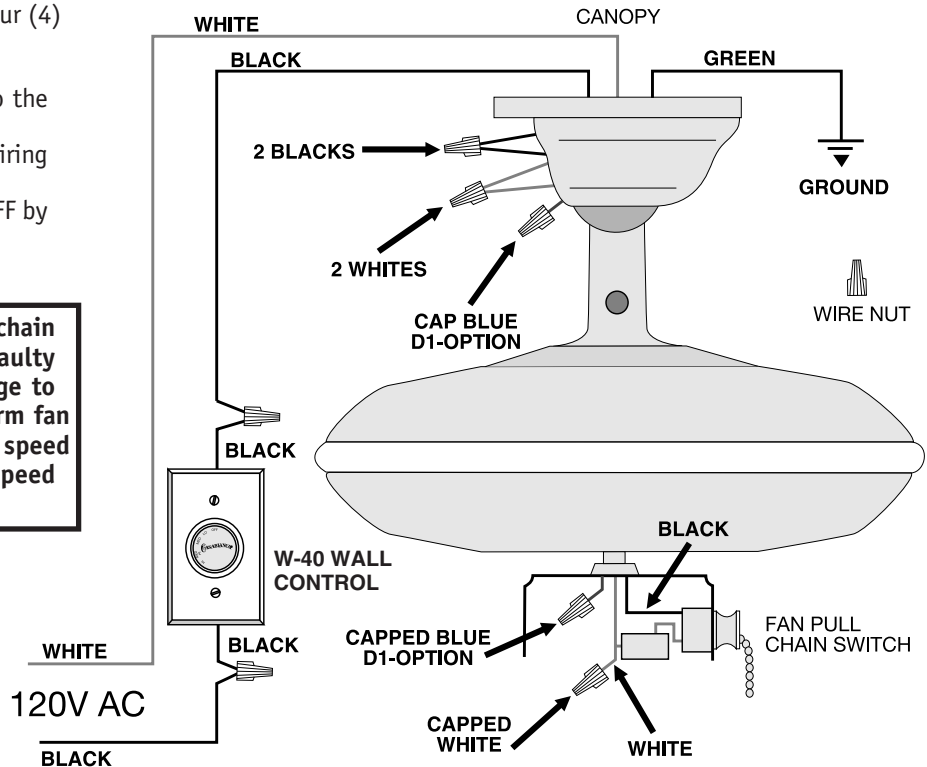




3-SPEED ♦ W-40 WALL CONTROL OF THE FAN

- 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.

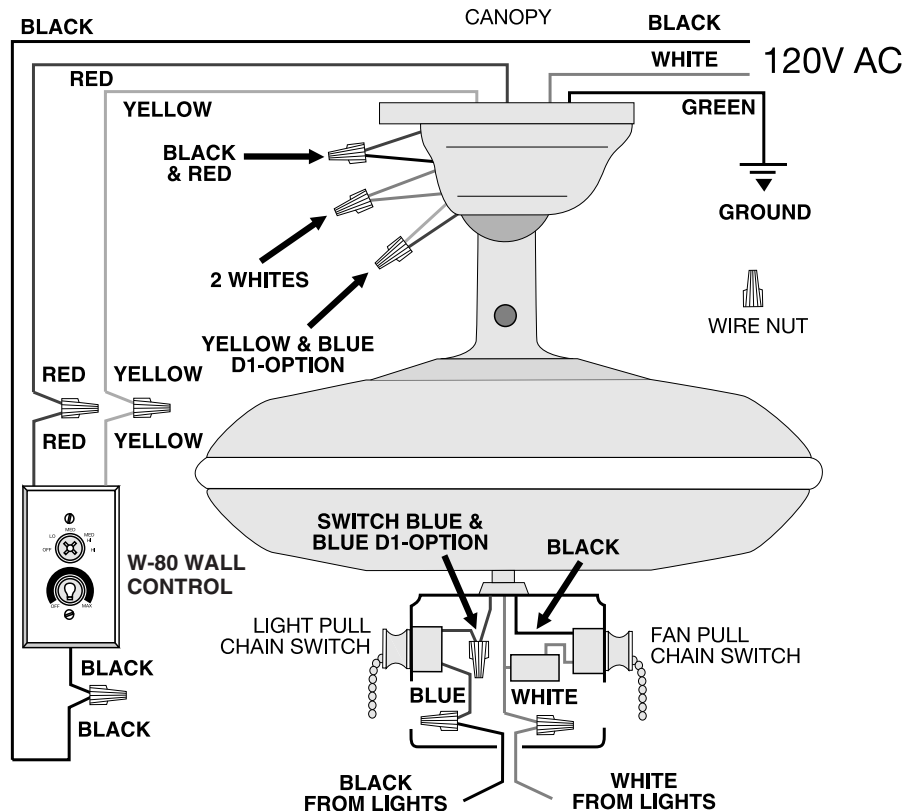
CAUTION! Failure to set the pull-chain speed to HIGH can result in faulty operation of the fan and damage to the W-40 wall control. To confirm fan is set to HIGH: Turn W-40 fan speed switch to 'HI' - set fastest fan speed with pull chain.



3-SPEED ♦ W-80 WALL CONTROL OF THE FAN & LIGHT(S)

- The fan may be turned ON and OFF by the W-80 wall control.
- The lights may be turned ON and OFF by the W-80 and the intensity adjusted from low to high.
- **The fan must be supplied with two independent 120V AC supply wires.**
- Set the FAN pull chain switch to the HIGH speed setting.
- Turn the lights ON at the fan.
- The W-80 allows the choice of four (4) different speed settings.

CAUTION! Failure to set the pull-chain speed to HIGH can result in faulty operation of the fan and damage to the W-80 wall control. To confirm fan is set to HIGH: Turn W-80 fan speed switch to 'HI' - set fastest fan speed with pull chain.





3-SPEED ♦ OPERATION

Pull-chain switches on the fan control the fan and lights. Using the fan control pull-chain switch: Fan off at start.

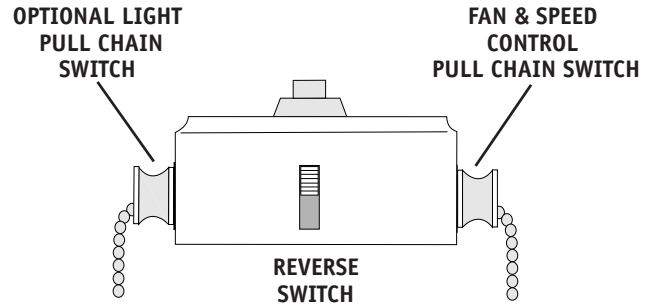
- *First pull:* fan ON, low speed
- *Second pull:* medium speed
- *Third pull:* high speed
- *Fourth pull:* fan OFF

Using the optional light pull-chain switch: Light off at start.

- *First pull:* light ON
- *Second pull:* light OFF

Direction of blade rotation is controlled by the reverse slide switch on the side of the switch housing.

No changes in household wiring are required.



3-SPEED ♦ OPTIONAL WALL CONTROL ♦ W-40

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.**

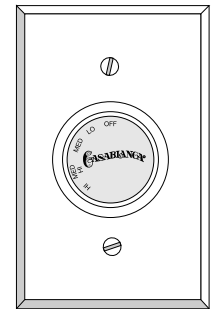
To install a W-40 wall control in place of an existing wall switch, follow the instructions on the W-40 package.

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.

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.



3-SPEED ♦ OPTIONAL WALL CONTROL ♦ W-80

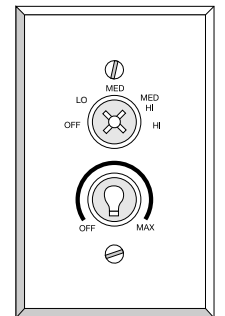
The W-80 wall control provides separate control of fan and light with two separate knobs from a convenient wall location. The W-80 is designed to replace a standard wall switch and wall boxes with a depth of 2" or greater. Requires two hot leads from wall box to ceiling wiring box.

To install a W-80 wall control in place of an existing wall switch, follow the instructions on the W-80 package.

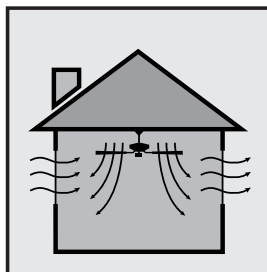
Operation of the fan from the wall switch is simple:

1. Turn the upper knob to the desired fan speed.
2. Turn the lower knob to the desired light setting.

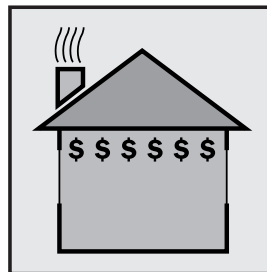
CAUTION! Failure to set the pull-chain speed to HIGH can result in faulty operation of the fan and damage to the wall control. To confirm fan is set to HIGH: Turn W-80 fan speed switch to 'HI' - set fastest fan speed with pull chain.



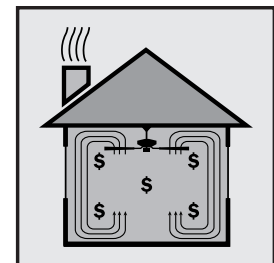
SAVING MONEY WITH YOUR CEILING FAN



IN SUMMER, the movement of air creates a cooling "wind chill" effect. A room can actually feel several degrees cooler, without setting the thermostat lower.



IN WINTER, hot air rises to the ceiling while cool air settles to the floor. Trapped against the ceiling, the warm air is wasted. If you turn up the thermostat, energy costs will rise.



RUNNING IN REVERSE, your Casablanca fan can recirculate warm air near the ceiling down into the living area, providing even heating and comfort (with a pleasant effect on heating bills).



TROUBLESHOOTING

BEFORE REQUESTING SERVICE:

Please follow this troubleshooting guide before contacting your dealer for assistance.

Caring for Finishes

For cleaning, a soft brush or lint-free cloth should be used to prevent scratching the finish. A vacuum cleaner brush nozzle can remove heavier dust. Surface smudges or an accumulation of dirt and dust can easily be removed by using a mild detergent and slightly dampened soft cloth. An antistatic agent may be used, but *never* use abrasive cleaning agents. These will damage the finish. Painted and high-gloss blades may be cleaned in the same manner.

Blades

Wood finish blades should be cleaned with a furniture polishing cloth. Occasionally, a light coat of furniture polish may be applied for added protection and beauty.

Never Lubricate this Fan!

The precision motor at the heart of your Casablanca fan features sealed bearings that are lubricated for life. Do not attempt to oil the motor.

Changing Light Bulbs

Be sure to turn power to the fan OFF at the wall switch or circuit breaker before changing light bulbs. Replace bulbs with same type as removed from the fixture. Each fan is rated for a maximum **total** wattage of lighting. Exceeding the rated maximum allowable wattage for the fan will burn out the fan electronics module and void the warranty.

PROBLEM	3-SPEED	POSSIBLE REMEDIES
FAN WILL NOT START	<ul style="list-style-type: none"> · Check main circuit fuses, circuit breakers, or wall switch position. · Check all wire connections, making sure the power is turned off during this inspection. · Check that reverse switch is not set in center of throw. 	
FAN WOBBLER OR SHAKES EXCESSIVELY	<ul style="list-style-type: none"> · Be sure canopy pin is properly set into the slot on the ball. · Check the screws holding the blade holders to the flywheel (or direct drive motor). Tighten as necessary. · Check that bladeholders have not been bent during installation. 	
FAN NOISY DURING OPERATION	<ul style="list-style-type: none"> · Check and tighten light fixture retaining screws, glass shade screws and/or the light bulb(s) as necessary. · Tighten the blade to bladeholder screws. · Tighten canopy screws and mounting plate assembly. · Check and tighten blade holders to flywheel (or direct drive motor). · Make sure all screws in the motor housing are snug, but not overly tight. · Check that the wire nuts inside the canopy and switch housing are not touching the metal parts or have fallen off the wire splices. Tighten or adjust as necessary. 	
BREAK-IN PERIOD	<ul style="list-style-type: none"> · Let fan run at high speed for two (2) hours 	
DOES NOT RUN ON LOW SPEED	<ul style="list-style-type: none"> · If new, "break-in" may be required - run at higher speed for several days 	
<p>FAN RUNS SLOWLY IN EITHER DIRECTION IF ROTATION IS STARTED BY HAND; WILL NOT REVERSE: Defective reverse switch; defective capacitor; or open motor winding: Replace reverse switch assembly; replace PCB assembly; or replace motor unit.</p>		
<p>FAN WILL NOT OPERATE AT PROPER SPEEDS OR WILL NOT OPERATE AT ANY SPEED: Defective three-speed pull-chain switch assembly; or defective capacitor: Replace three-speed pull-chain switch assembly; or replace PCB assembly.</p>		

For questions or to locate the nearest Casablanca Authorized Service Center call toll free:

1-888-227-2178

or visit us on the web at:

www.CasablancaFanCo.com