

CEILING Fan & Light Switch

Works for Jandorf Fan & Light Switches:

#60304 - Single Speed, 2-Wire (3A-250V, 3A-125VT, 6A-125V, 6A-125VL)

#60305 - 3-Way 3-Wire (3A-250V, 6A-125V, 3A-125VL)

What's Inside

1 - Fan & Light Switch with Wire Leads and Pull Chain

What's Needed

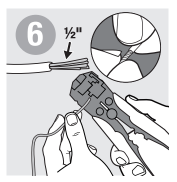
Screwdriver Wire Stripper Wire Cutter Wire Nuts



Before beginning **TURN OFF POWER** to unit from fuse or circuit breaker.



Remove switch housing cover and light kit if present.



Before reconnecting, make sure old wires on fixture have proper insulation and exposed 1/2" wire end with no loose strands. Twist wire strands tightly together.

What's Its Purpose

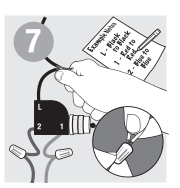
Turns ceiling fan and light on and off and regulates fan speed.

Warning

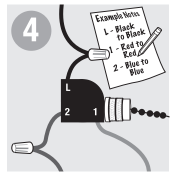
- Before beginning **TURN OFF POWER** to the unit from the fuse or circuit breaker.
- Follow local electrical regulations or codes when installing and using this product.
- Deviation from the assembly instructions may result in a risk of fire or electric shock.
- Maximum ambient air temperature of 50°C (122F°) at switch site.



Unscrew chain guide to remove switch.



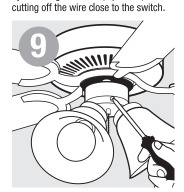
Attach wires to the new switch in same position as old switch. Take 1/2" exposed wire from switch and 1/2" exposed wire from fixture and twist together. Secure with wire nut.



Label all wires to position and color before disconnecting.



Remount switch, screwing on the chain guide to secure.



Remove old switch from connecting wires

by removing wire nuts (if present) or

Replace housing cover and light kit.