

Works for Jandorf Fan Switches:

#60303 - 3-Speed 4-Wire (3A-250V, 6A-125V, 3(1)A-250V) #60306 - 3-Speed 8-Wire (3A-250V, 6A-125V)

Remove switch housing cover and light

Before reconnecting, make sure old wires

on fixture have proper insulation and

exposed 1/4" wire end with no loose

strands. Wire tips need to be tinned

(soldered).

kit if present.

What's Inside

1 - Fan Switch with Pull Chain

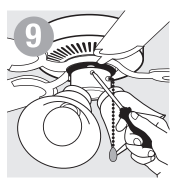
What's Needed

Screwdriver Wire Stripper

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



Into each terminal slot insert a straightened paper clip, push down on spring and pull out wire.



Replace housing cover and light kit.

CEILING Fan Switch

What's Its Purpose

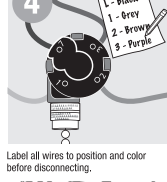
Turns ceiling fan on and off and regulates fan speed.

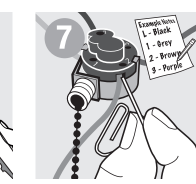
Warning

- 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.





Into each terminal slot insert straightened paper clip, push down on spring and push in new wire in same position as old switch.



Remount switch, screwing on the chain guide to secure.