

LAMP Cord Switch

Works for Jandorf Lamp Cord Switches:

#60180 - Brown #88920 - White

What's Inside

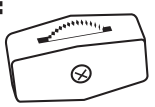
1 – Lamp Cord Feed-Through Switch. 3A-250V; 6A-125V; 3A-125VT.

What's Its Purpose

Turning lamp on and off.

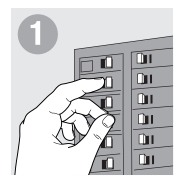
What's Needed

Screwdriver Knife #18 SPT-1 Lampcord

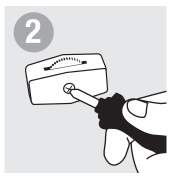


Warning

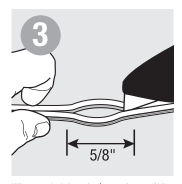
- Before beginning TURN OFF POWER to the light from fuse or circuit breaker, or unplug lamp from wall outlet.
- Follow local electrical regulations or codes when installing and using this product.
- CAUTION: To reduce the risk of fire or electric shock, do not strip wires — Cut off end of cord cleanly.
- Deviation from the assembly instructions may result in a risk of fire or electric shock.
- Max ambient air temp. 50°C (122°F) at switch site.



TURN OFF POWER to light from the fuse or circuit breaker or unplug lamp from wall outlet.



Unscrew nut to separate switch.



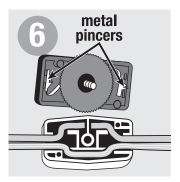
Where switch is to be located, cut 5/8" slit through insulation between conductors. Do not expose wire.



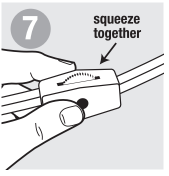
Cleanly cut non-ribbed wire in half at center of slit. Do not strip wire.



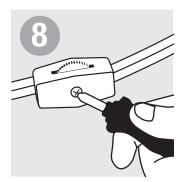
Place uncut ribbed cord in open channel of hollow half of switch. Tuck two cut ends of non-ribbed cord into top portion.



When switch halves are combined, cut portion of wire should contact metal pincers.



Place two switch halves together until they touch.



Replace screw; securely tighten nut.