



000228 Lighted Rocker Switch

How to Install a Lighted Rocker Switch

Tools Needed

Flathead Screwdriver or 1/4" Nut Driver

Step One Turn off power at electrical entrance



Please disconnect all power to the unit at service entrance BEFORE attempting to service or rewire the unit!

Step Two Unscrew Electrical Raceway

Begin removing electrical raceway from unit by removing small screws at the top and bottom of raceway with a flathead screwdriver. Gently pull raceway out the of unit, being careful of wires that are still connected.

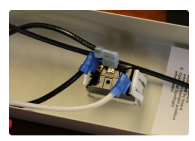






Step Three Remove switch

Turning raceway over, locate the three terminal connectors on back of switch. Remove all three connectors. Remove switch by depressing the locking springs on both sides of old switch and popping switch out through rectangular hole.

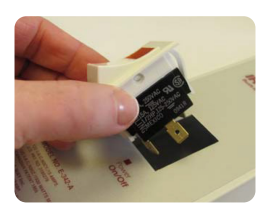




Removing connectors requires some gentle pulling force.

Step Four Install new switch

Install new switch by placing bottom of switch through the front of the electrical raceway into the rectangular hole. Make sure amber part of switch is pointing towards the top of the raceway.

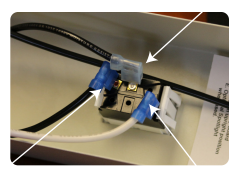


Step Five Replace connectors

Return connectors to terminal on back of new switch. Start at terminal closest to top of raceway and follow this order:

- 1. Short wire coming from bundle to top position
- 2. Wire from disconnect switch to middle position
- 3. Electrical outlet wire to bottom position.

2. Disconnect switch wire



3. Outlet wire

1. Short wire from bundle

Step Six Re-install electrical raceway.

Return raceway to unit, screwing top and bottom screws to hold in place.







Step Eight Restore power to unit



Once raceway is re-installed, restore power to the unit!

Installation Complete!

