

Switch Replacement

Eaton 1600 Switch Instructions

Step 1

Make sure lamp is unplugged.

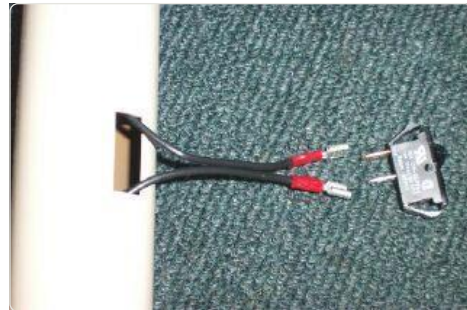
Step 2

Remove old switch from lamp column using a small screw driver.



Step 3

Pull out switch as far as black lead wires allow.



Step 4

Remove black lead wires from switch.



If red connectors are securely attached to wires, there is no need to replace them — skip to Step 7.

I Switch Replacement — Continued

Step 5

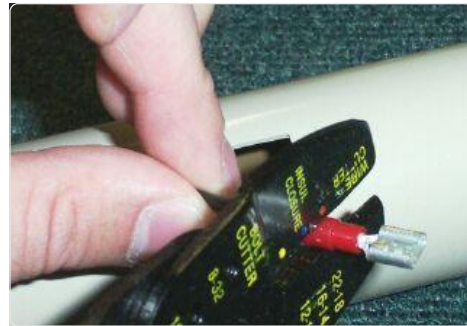
Cut off red connectors and strip wire back 1/4" to 3/8" from end.



Step 6

Crimp red connector securely to wire.

Red sleeve needs to be crimped over black insulation, not bare copper wire.



Step 7

Attach red connectors to new switch.

- Black lead from socket (top of lamp) to BRASS
- Black lead from cord (bottom of lamp) to SILVER



I Switch Replacement — Completed

Step 8

Make sure connections are tight.



Step 9

Snap new switch into lamp column.

