



Electrical Breaker Kill Switch



grizzzie17

[VIEW IN BROWSER](#)

updated 24. 8. 2023 | published 24. 8. 2023

Summary

Momentary switch to trip the breaker on the circuit

[Household](#) > [Other House Equipment](#)

Tags: [breaker](#) [killswitch](#)

Special tool (with associated electrical parts) that allows you to easily trip the circuit breaker on the attached socket or switch.

Simply plug into an electrical outlet. The LED light should turn on to indicate that there is power. Push the momentary button and the circuit breaker related to the outlet will trip to the off position. If using with the HVAC (or similar) adaptor connect the green clamp to the ground and the black clamp to the HOT.

Warning: Use at your own risk.

Electrical Parts



Leviton 515PV 15 AMP 125V grounded plug

Take the center part out of its housing. This will be inserted into the "base".





Macarrie HVAC Heavy Adaptor Cord Circuit Breaker Finder

Wiring

Secure three pigtails into the grounded plug, one for each terminal.

Secure the grounded plug into the base.

Connect the GND and the HOT to the Normally Open (NO) terminals.

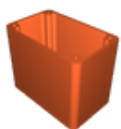
Bridge a line between the HOT on the Normally Open to the nearest end of the center terminal.

Connect the Neutral to other of the center terminals controlling the LED in the button.

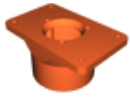
Printing

PETG

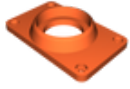
Model files



ks-shell-v33.stl



ks-base-v33.stl



ks-lid-v33.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition