



16MM KILL SWITCH WITH LED

This EVH kill switch features an internal LED and has a built-in resistor which allows any 9V battery clip to be connected directly to the switch without using any additional external resistor.

This kit includes:

- (1) EVH Kill Switch
- (1) White Wire
- (1) Black Wire
- (1) 9V Battery Snap
 - used with active or passive installation
- (1) Rocker On/Off Switch for LED

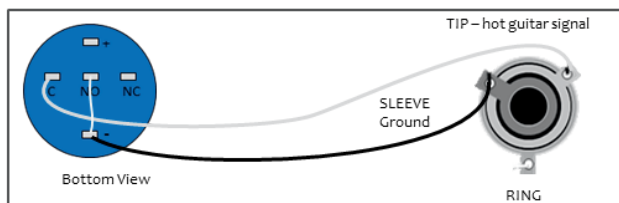
The kill switch functions separately from the LED, so it will still work if the battery runs out or becomes disconnected.

These wires have quick-connecting ends for easy installation. When installing, gently apply pressure while rocking the connector back and forth. If the connector is too tight, pry it apart with a small flat-head screwdriver. If it is too loose, gently crimp it with pliers.

A 16mm (5/8") diameter hole is required for installation.

INSTALLATION WITHOUT USING LED

If you don't want to use the LED, installation only requires you to solder two wires. One to the hot terminal on the output jack, and one to ground.



INSTALLATION USING LED

Install the kill switch function by soldering the white wire to the hot guitar signal the output jack. The black wire should be soldered the ground on the output jack. To use without LED, simply leave out the battery.

To install with active pickups, clip the red wire of the battery snap at the battery end of the wires and splice it to the red wire going from the battery compartment to the pickups. The included rocker switch is unnecessary and can be discarded.

