

KILL SWITCH INSTALLATION INSTRUCTIONS

We offer two *user-installed* kill switches for customers who want this feature. Our both of our high quality kill switches are rated at **1,000,000 cycles mechanical life** for extended use without premature failure. Why use an "el cheapo" 40,000 cycle switch that you will have to replace every few months?

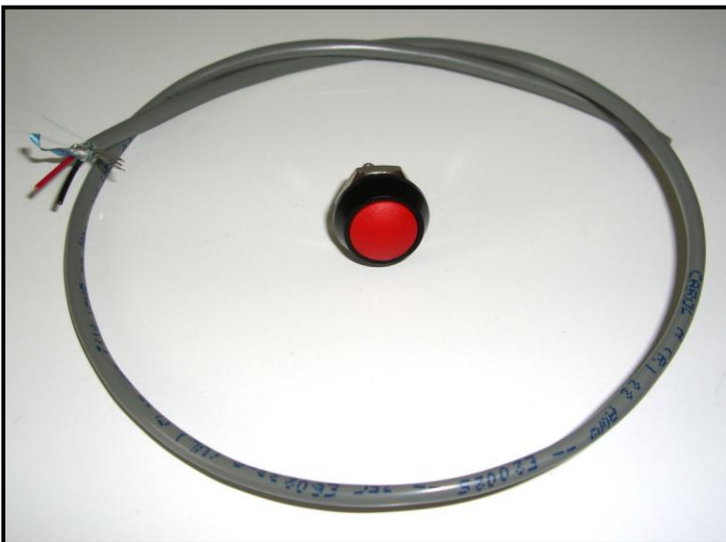
Our **K1 Kill Switch** (*item ID 141*) is designed to replace the 3-way toggle switch of a Les Paul style (or similar) guitar when installing one of our Les Paul style upgrade products. Our **K2 Kill Switch** (*item ID 142*) is typically for Stratocaster, Telecaster and other instruments where this switch is mounted in a pickguard or thru body hole to install this additional feature.

These are *general* instruction to install these switches and may require one or more of the following tools (*not supplied with purchase*) to install these products. Purchaser assumes all risk of liability with respect to the purchase, installation and use of this product.

- Soldering iron (25 watt is recommended) with fine tip, rosin core solder
- Wire cutters / wire strippers, regular pliers
- Small needle nose pliers
- Electric drill, 9/32" (7.15mm) drill bit, 1/2" (12mm) drill bit, 1/4" (6.5mm) drill bit, 1/16" (1.59mm) drill bit, center punch
- Small phillips screwdriver, small straight slot screwdriver
- 6" (15.24cm) adjustable crescent wrench
- Ohmmeter to measure continuity

K1 Kill Switch

To install this product, remove the old 3-way switch and wiring. Install the included kill switch wiring in the body cavity to traverse from the 3-way switch location to the input jack. Temporarily removing the pickups and moving them out of the way simplifies installing the K1 switch wiring.



Slip the K1 switch mounting nut over the kill switch wire in the 3-way switch cavity and poke the wire through the 3-way switch mounting hole.

The K1 switch has two screw mounting terminals where the stripped red and black wires are inserted and secured - one wire is attached to each terminal.

Insert the K1 Kill switch into the 3-way switch hole and tighten the K1 switch mounting nut.

Remove as needed grey sheathing to expose the red and black wires, stripping 1/2" (13mm) from each wire. Use the included two grey wire nuts (71B) to attach these wires to the input jack wires. Red to the signal connection, black to the ground connection.

K2 Kill Switch

To install this product, you need to identify where it will be mounted. Typically it is mounted in a pickguard or thru body (with sufficient mounting thickness). It requires a 1/4" mounting hole. The K2 Kill switch is mounted from underneath with the stainless steel finishing washer, then the lock nut. Body cavity material may need to be removed to permit mounting this product.

Use the included two grey wire nuts (71B) to attach the other end of the K2 switch wire to the input jack wires. Red to the signal (*hot*) connection, black to the ground connection.

