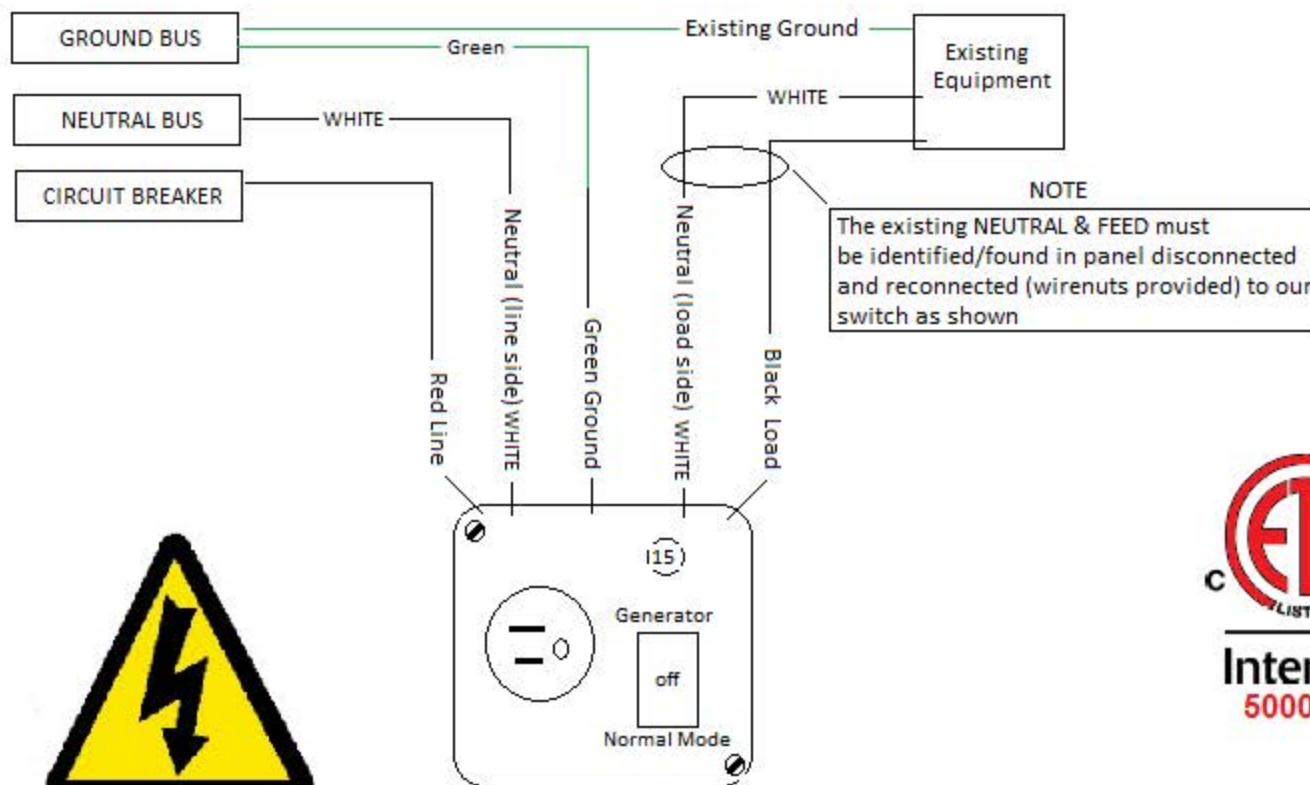


Connection @ Equipment for Switched Neutrals

Model # 101 S
Switch Rating: Single Phase 15a 125v
Conforms to UL Standard 1640
Certified to CAN/CSA Std. C22.2 #14



Suitable only for use with generators having the neutral bonded to ground or the generator frame

Warning: More than one live circuit

For use by "Qualified Personnel Only"

It is recommended all power be shut off at circuit breaker which feeds your equipment and checked no current exists. Open EZ Generator Switch and find 5 wires. Green Ground - White Neutral (marked line side) - Red (feed) - Black (load) - White neutral (marked load). Our wires are long enough to fish thru a short nipple into your existing wiring box so all splices are located out of EZ Generator Switch Box.

- * Temporarily remove ground from screw inside EZ box to allow you to mount 4" square box
- * Pick desired knock out in our EZ box and connect your nipple

*** LOCATE Existing feed to equipment both neutral & hot leg ***

- * Disconnect your existing feed to your equipment from breaker place wire aside. place our "red" wire on breaker
- * Disconnect your existing neutral (feed) from neutral terminal bus and connect to our White Neutral marked "Neutral Load" with wirenut provided.
- * Connect our White neutral marked "Line Side" to your existing equipment neutral terminal bus.
- * Connect our "Black" load wire to your existing equipment with wirenut provided
- * Connect our Green ground to your existing equipment ground in your box
- * Re-Connect our ground in EZ box under screw

Check your connections with diagram above, close boxes, turn power on. Equipment should run when switch is placed in the "Normal Mode"

DISCLAIMER - PLEASE READ

Always follow electrical requirements, you may be required to contact your insurance company and the authorities having jurisdiction to be certain you are in compliance with local codes. Improper installations can cause fire, injury or death. We recommend that a qualified person perform the installation. That is one who has the skills and knowledge related to the construction and operation of electrical equipment/ installations. That they have received safety training to recognize and avoid the hazards involved. EZ Generator Switch LLC its owners and employees assume no responsibility for your operation or installation.

EZ GENERATOR SWITCH LLC

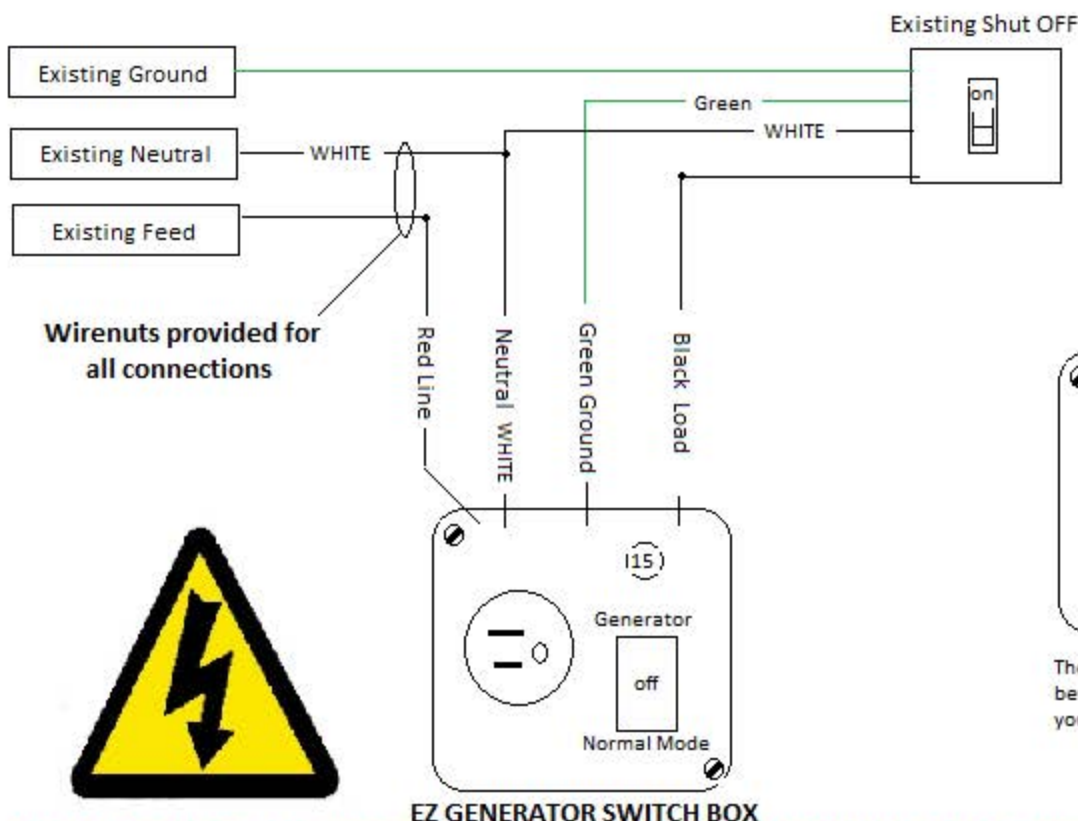
LEE, NH 03861

www.ezgeneratorswitch.com

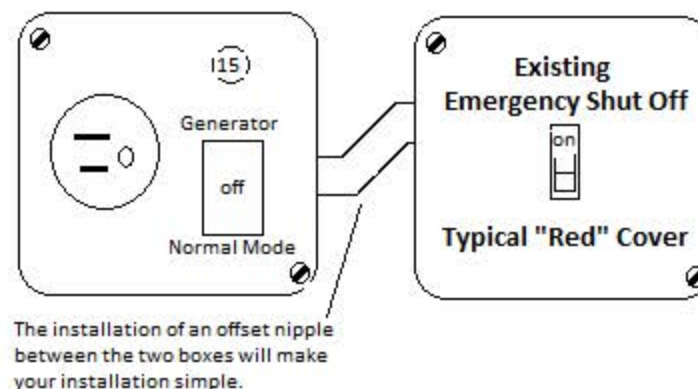
**Video Instructions @
Web site or U-Tube !!!**

Connection @ Equipment for UN-SWITCHED Neutrals

Model # 101
Switch Rating: Single Phase 15a 125v
Conforms to UL Standard 1640
Certified to CAN/CSA Std. C22.2 #14



Sample of Completion



Suitable only for use with generators that do not have the neutral bonded to ground or the generator frame

Warning: More than one live circuit

For use by "Qualified Personnel Only"

Directions for Connections

All power to be shut off at circuit breaker which feeds your equipment and checked no current exists. Open EZ switch and temporarily remove ground wire from screw so you can mount box. Our wires are long enough to fish thru an offset nipple/chase nipple into your existing wiring box. All splices are made up in your box not the EZ Generator box. Our switch contain: 4 wires.

Green/ground - white neutral - Red (our feed) - Black (your load)

*Pick desired knockout from box attach offset nipple and mount box

*Fish our wires into your box re-connect our ground under screw and screw close the EZ Switch

*Disconnect your existing feed to equipment and connect (wirenut) to our "RED" feed wire

*Connect our "black" wire to your existing equipment

*Connect our "White Neutral" to your existing neutral

*Connect our Green Ground to the existing ground in your box

* Check your connections with the diagram above, close box turn power on. Equipment should run when switch is placed in the normal mode

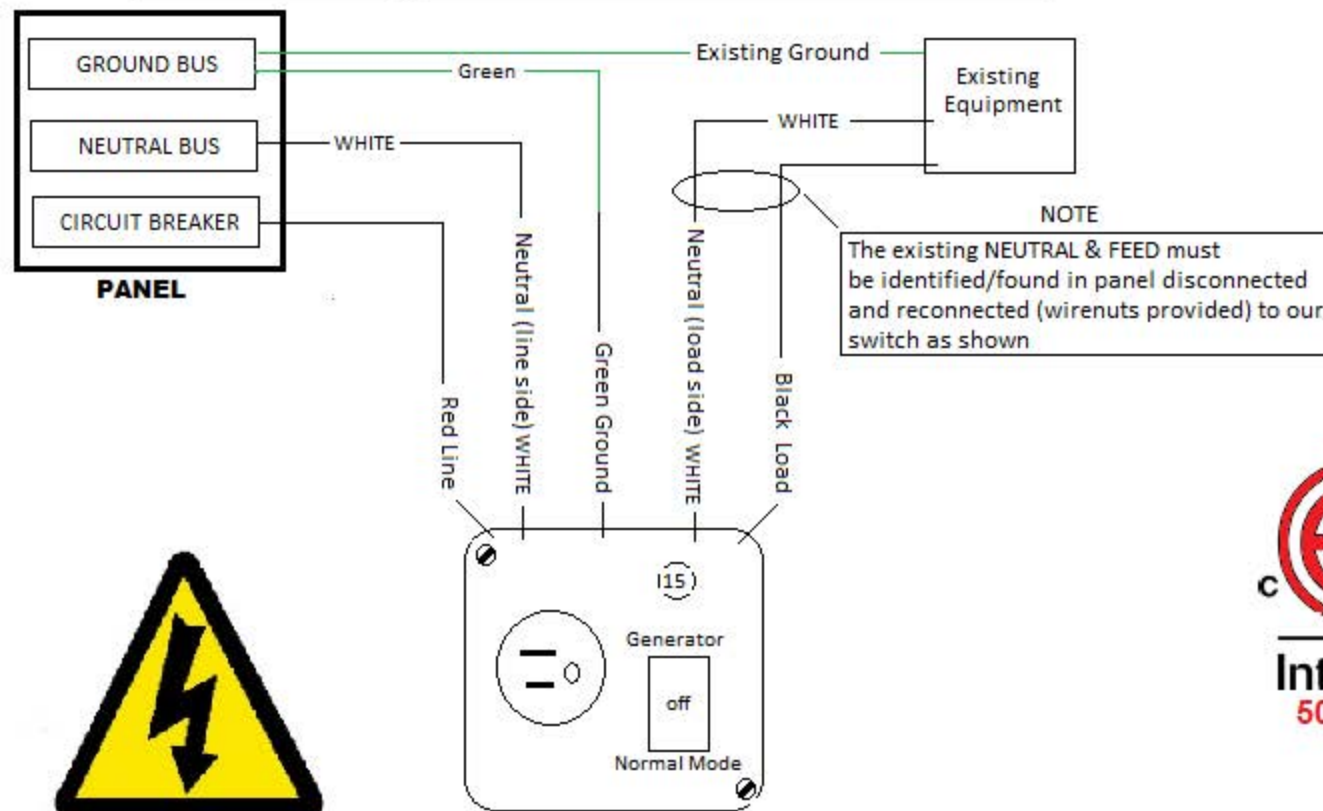


EZ Generator Switch
Lee, NH
www.ezgeneratorswitch.com

**Video Instructions @
 Web site or U tube!**

Connection @ Panel for Switched Neutrals

Model # 101 S
Switch Rating: Single Phase 15a 125v
Conforms to UL Standard 1640
Certified to CAN/CSA Std. C22.2 #14



Suitable only for use with generators having the neutral bonded to ground or the generator frame
Warning: More than one live circuit
For use by "Qualified Personnel Only"

Directions for Connections

It is recommended all power be shut off at circuit breaker which feeds your equipment and checked no current exists. Open EZ Generator Switch and find 5 wires. Green Ground - White Neutral (marked line side) - Red (feed) Black (load) - White neutral (marked load). Our wires are long enough to fish thru a short nipple into your existing wiring box so all splices are located out of EZ Generator Switch Box.

- * Temporarily remove ground from screw inside EZ box to allow you to mount 4" square box
- * Pick desired knock out in our EZ box and connect your nipple

*** LOCATE Existing feed to equipment both neutral & hot leg ***

- * Disconnect your existing feed to your equipment from breaker place wire aside. place our "red" wire on breaker
- * Disconnect your existing neutral (feed) from neutral terminal bus and connect to our White Neutral marked "Neutral Load" with wirenut provided.
- * Connect our White neutral marked "Line Side" to your existing equipment neutral terminal bus.
- * Connect our "Black" load wire to your existing equipment with wirenut provided
- * Connect our Green ground to your existing equipment ground in your box
- * Re-Connect our ground in EZ box under screw

Check your connections with diagram above, close boxes, turn power on. Equipment should run when switch is placed in the "Normal Mode"

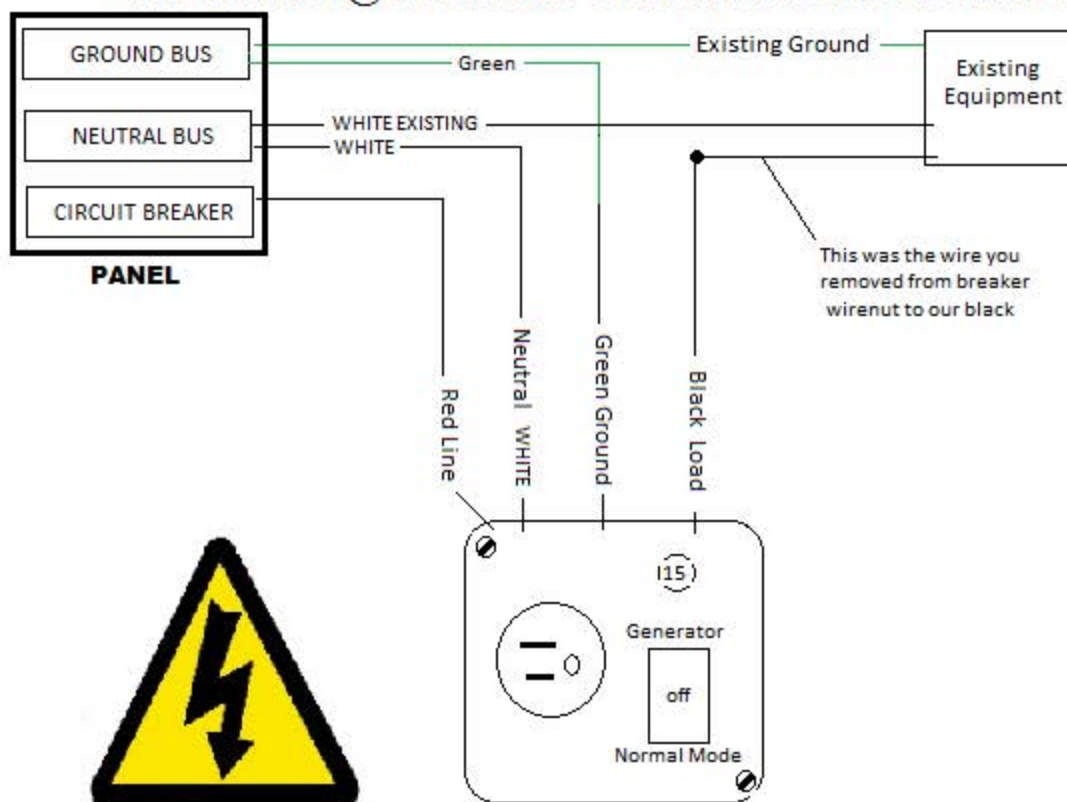
DISCLAIMER - PLEASE READ

Always follow electrical requirements, you may be required to contact your insurance company and the authorities having jurisdiction to be certain you are in compliance with local codes. Improper installations can cause fire, injury or death. We recommend that a qualified person perform the installation. That is one who has the skills and knowledge related to the construction and operation of electrical equipment/ installations. That they have received safety training to recognize and avoid the hazards involved. EZ Generator Switch LLC its owners and employees assume no responsibility for your operation or installation.

EZ GENERATOR SWITCH LLC
LEE, NH 03861
www.ezgeneratorswitch.com

Video Instructions @
Web site or U-Tube !!!

Connection @ Panel for UN-SWITCHED Neutrals



Model # 101
Switch Rating: Single Phase 15a 125v
Conforms to UL Standard 1640
Certified to CAN/CSA Std. C22.2 #14



DISCLAIMER - PLEASE READ

Always follow electrical requirements, you may be required to contact your insurance company and the authorities having jurisdiction to be certain you are in compliance with local codes. Improper installations can cause fire, injury or death. We recommend that a qualified person perform the installation. That is one who has the skills and knowledge related to the construction and operation of electrical equipment/ installations. That they have received safety training to recognize and avoid the hazards involved. EZ Generator Switch LLC its owners and employees assume no responsibility for your operation or installation.

EZ GENERATOR SWITCH LLC

LEE, NH 03861

www.ezgeneratorswitch.com

**Video Instructions @
Web Site or U-Tube**

Suitable only for use with generators that do not have the neutral bonded to ground or the generator frame

Warning: More than one live circuit

For use by "Qualified Personnel Only"

It is recommended all power be shut off at circuit breaker which feeds your equipment and checked no current exists. Open EZ Generator Switch and find 4 wires. Green Ground - White Neutral - Red (feed) Black (load)

Our wires are long enough to fish thru a short nipple into your existing wiring box so all splices are located out of EZ Generator Switch Box.

- * Temporarily remove ground from screw inside EZ box to allow you to mount 4" square box
- * Pick desired knock out in our EZ box and connect your nipple

*** Locate the existing breaker to your equipment and shut it off ***

- * Disconnect your existing feed to your equipment from breaker place wire aside. place our "red" wire on breaker
- * Connect our white neutral to your existing neutral terminal bus
- * Connect our "Black" load wire to your existing equipment with wirenut provided (wire removed from breaker)
- * Connect our Green ground to your existing equipment ground in your box
- * Re-Connect our ground in EZ box under screw

Check your connections with diagram above, close boxes, turn power on. Equipment should run when switch is placed in the "Normal Mode"