

Before you start, **read these instructions first** to understand what you need to do to install this product.

## Assumptions

This products is designed to control four magnetic pickup coils. **Note:** *Active* (uses batteries) or *Pizeo* pickups cannot be used with our upgrade products.

## Tools Needed

You may need one or more of the following tools (*not included with purchase*) to install your product.

- Wire cutters / Wire strippers
- Regular pliers
- Small Phillips & straight slot screwdriver
- Ohmmeter to measure continuity
- Optional: rotary file and electric drill
- Optional: Soldering iron (25/30 watt max.) with fine tip, rosin-core solder .022” dia.

## Preamble

You need to completely **remove all strings** from your instrument for easy access to its parts. The strings are probably already old and replacing them will make your instrument sound even more *brilliant* after you install this product.

Your Upgrade will have you cutting existing wires on your instrument. You may need to make wire connections, increase the length of existing wires, and remove some wood in your instrument body cavity.

Because you will be making several changes to your instrument, you need to have a plan to install this product. Use a pencil to draw the original circuit connections of your instrument before you proceed. When you record where the wires (and colors) were removed from your instrument, you have a way to restore it to its original condition should it become necessary.

## Adding Extra Wire

If your pickup or input jack wires are too short to reach the specified connection of the green terminal strip on the T4 switch circuit board, here is what to do. Measure out the needed length of the RED or BLACK wire in the included **PARTS BAG** to permit the wire to reach the applicable connection. A length of 3” (7.62cm) is budgeted for each wire extension. Insert the unstripped end of each wire into the 2-wire UY2 yellow/clear connector and clamp down using regular pliers.

Use pliers to squeeze the UY2 connector top button so it is flush with the body to create a permanent electrical connection. Verify electrical continuity between the two pickup wires using an ohmmeter (*some coil resistance will be present*). The 71B grey wire nuts are used to make firm and insulated connection to the input jack wires, but let you easily disconnect the upgrade if needed.

**Note:** If you are installing your own pickups and they use a shielded/braided cable as one of the coil wires, you will need to solder black wire to the shielded cable because the **green** terminal strip (J1) does not directly accept shielded cable.

## Product Variants

This document contains information for both the **Bare version** (*pickups not included*) and **Loaded version** (*contains our standard AweSome pickups*).

# TELECASTER DELUXE UPGRADE

You have received an assembled and tested upgrade designed to install into a your Fender Telecaster Deluxe guitar. It contains our T4-Switch product and one tone and volume control with matching knobs. It will give you more pickup tones. No soldering is needed to install this product. For the bare version, you will use your own 4-wire humbucker pickups. Depending on whether you received the Bare version or Loaded version, some or all of the following items may be included in a Parts Bag.

- Several business cards to pass out to friends
- An equal length each of black and red insulated wire (to lengthen pickup and input jack wire if needed)
- 4 yellow/clear connectors (UY2) to make pickup wire extension connections if needed
- 2 grey wire nuts (71B) to connect input jack wires to your Telecaster control plate upgrade product

## Preparation

If needed, remove your strings. Remove your existing pickguard attaching screws. Lift it out and document how your original pickguard is wired (see *Preamble* on page 1) *before* you start this upgrade.

Disconnect the **output jack** hot and ground wires from your stock pickguard. The wires stay on the output jack.

Cut the **pickup wires** from the 3-way pickup switch so all wires are of maximum length. If needed, disconnect the bridge ground wire. Remove your original pickguard and store it in a safe place. Temporarily stow the pickup wires within the body cavity.

Confirm that the Upgrade product will lay completely flat and within the routed body cavity with no interference by the wood body. If the Upgrade lays flat on your instrument and the plate mounting holes line up with the body mounting holes, proceed to the next section, *Terminal Strip*, to continue with the upgrade process.

If your Upgrade mounting holes and body mounting holes do not line up, or you have a pickguard or control plate body cavity with a non-standard dimension preventing the upgrade product from being installed, *see page 7 – Solving Installation Issues* for information that identifies how to easily resolve these issues.

Install two 4-wire humbucker pickups into the upgrade.

## Terminal Strip

If you received the **Loaded version**, go to the *Connecting Your Wires* topic. If you are installing two of your own 4-wire humbucker pickups into a Bare upgrade, here is how to attach wires to the **green** terminal strip (J1) that is on the circuit board. Use a small screwdriver or writing pen tip and press down on the square *release button* located directly above the wire hole. Hold the button down and insert the stripped wire completely into the wire connection hole and then release the button. Lightly tug on the wire to confirm it is firmly gripped by the Terminal Strip. A legend is printed on the circuit board with the name of each terminal strip wire hole from left to right. Attach each wire to the correct terminal strip hole. In all instances, the **GND** and **VOL** wires from the Volume/Tone control circuit displayed in **Figure 2** to the wire connection holes on the **green** terminal strip are already connected prior to shipping your product.

**T4-Switch (10-hole terminal strip):** [GND] [VOL] [ + ]Coil-4[-] [ + ]Coil-3[-] [ + ]Coil-2[-] [ + ]Coil-1[-]

**Caution:** Do not insert hard items in the wire holes because it will decrease reliable electrical connection.

## Connecting Your Wires

There is no industry standard for pickup wire lead colors. More common color pairs are red/black, red/white, black/white and white/shield. You are advised to use consistency when connecting *your* pickup wire color pairs to the **[+]** and **[-]** pickup connections on the **green** terminal strip (J1).

Determine which wire color for each pickup coil will be attached to the applicable **[+]** and **[-]** **green** terminal strip connector on the circuit board.

Determine if there is enough wire length from each pickup coil to *comfortably* reach the corresponding connectors on the green terminal strip on the T4 switch circuit board. If not, refer to the “*Adding Extra Wire*” topic (page 1).

Strip off 3/16” (4.76mm) insulation from the end of each pickup wire and also the input jack wires then twist the exposed wire strands so they are tightly bound. Optionally, use a soldering iron to lightly "tin" the wires. Insert the bare wire ends of each pickup pair into the correct location on the **green** terminal strip (J1) using the process described in the above “*Terminal Strip*” topic.

Use the two gray wire nuts (71B) to connect the wires labeled “Output Jack” to the wires on your **output jack**. The red wire goes to the hot lead (normally red) on the output jack and the black wire goes to the ground lead on the output jack.

**Note:** If you have a ground wire coming from the bridge (and maybe from body cavity shielding), connect it to the ground lead on the input jack.

## Connecting your pickups to the T4-Switch

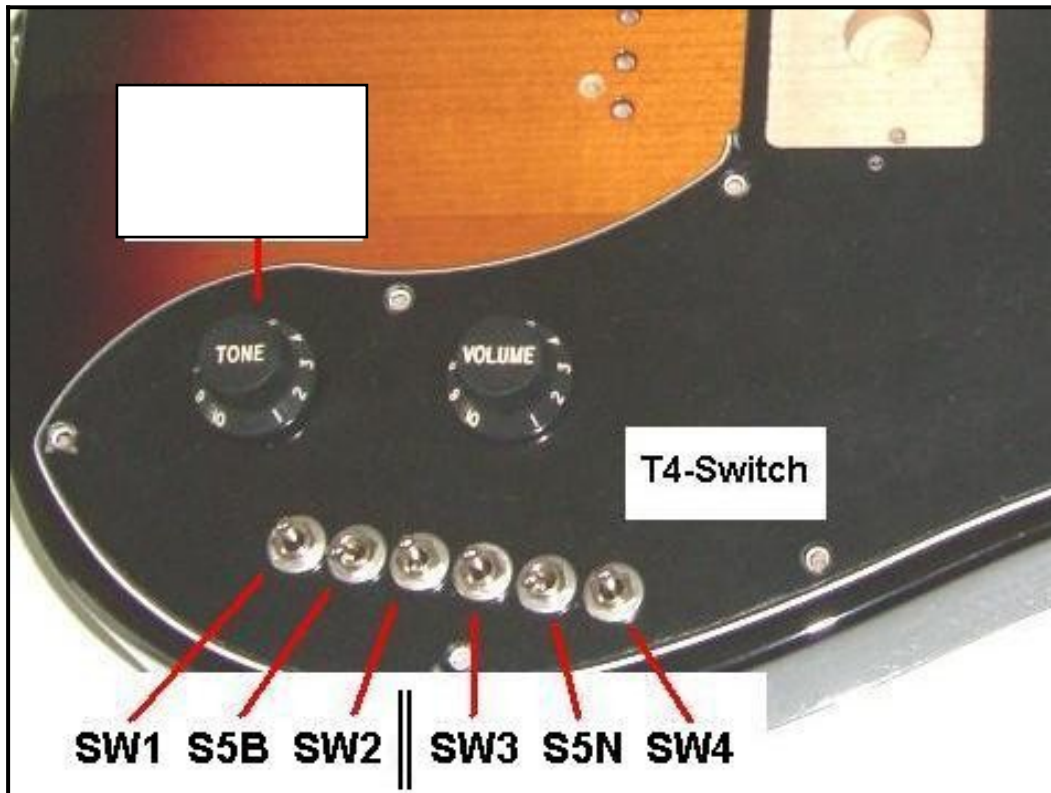
This upgrade is for HH instruments and requires that you use true 4-wire humbucker pickups.

Using two 4-wire humbucker pickups:

Connect your <b>north NECK</b> pickup coil wire pair to	<b>[+]Coil-4[-]</b> connections on the green terminal strip
Connect your <b>south NECK</b> pickup coil wire pair to	<b>[+]Coil-3[-]</b> connections on the green terminal strip
Connect your <b>north BRIDGE</b> pickup coil wire pair to	<b>[+]Coil-2[-]</b> connections on the green terminal strip
Connect your <b>south BRIDGE</b> pickup coil wire pair to	<b>[+]Coil-1[-]</b> connections on the green terminal strip

## Telecaster Upgrade Switch Identification and Use Summary

Here is how the controls of our T4-Switch product are laid out.



Here is how the switches are used:

SW1, SW2, SW3 and SW4 are ON-OFF-ON switches that turn on pickup coils in normal or reverse phase  
S5B and S5N are ON-ON switches that put the pickup coils in either *Parallel* or *Series* circuit

SW1 turns on the south **bridge** pickup coil, either in normal phase (down), or reverse phase (up).

SW2 turns on the north **bridge** pickup coil, either in normal phase (down), or reverse phase (up).

S5B When this switch is **down**, the bridge pickup coils will be in a *Parallel* circuit.

When this switch is **up**, the **bridge** pickup coils will be in a *Series* circuit.

**Special Note:** When this switch is up, both pickups must be on, either in normal phase(down) or reverse phase (up) or no sound will be produced.

SW3 turns on the south **neck** pickup coil, either in normal phase (down), or reverse phase (up).

SW4 turns on the north **neck** pickup coil, either in normal phase (down), or reverse phase (up).

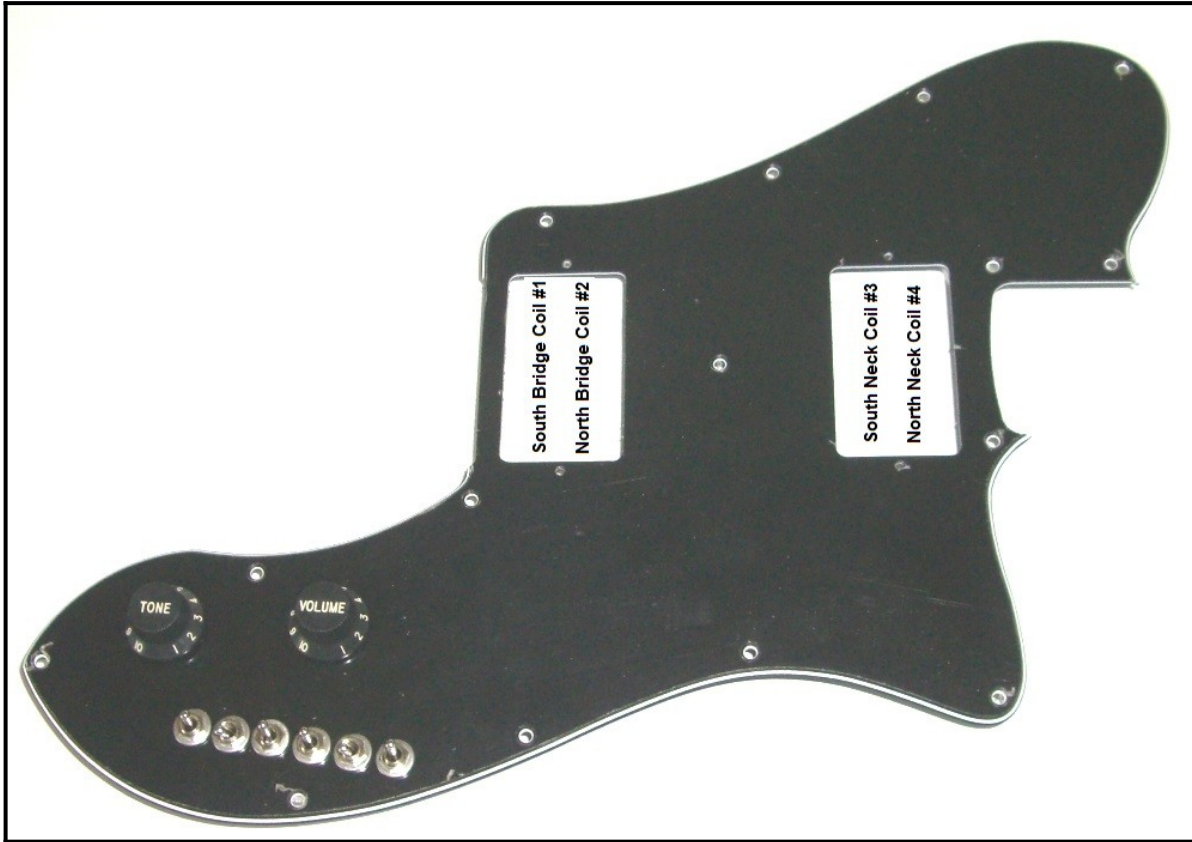
S5N When this switch is **down**, the neck pickup coils will be in a *Parallel* circuit.

When this switch is **up**, the **neck** pickup coils will be in a *Series* circuit.

**Special Note:** When this switch is up, both pickups must be on, either in normal phase(down) or reverse phase (up) or no sound will be produced.

Your upgrade now includes colored switch covers for easy use. The White covers are on the switches that turn a pickup coil On and Off. The Black covers are on the switches that put the applicable pickup coils in Parallel or Series. (*remove them if not needed.*)

## Pickup Coil Orientation



## Validating

Connect your instrument to an amplified source with the volume set to low. If your instrument has no strings, simply turn the switches on and off as described in “*Switch Identification and Use Summary*” topic while gently tapping the magnet of the pickup coil that should be “on” with a small screwdriver to confirm pickup response. Also confirm the correct operation of the Volume and Tone controls.

If you receive the stated results, install the upgrade mounting hole screws. Next, install a new set of strings. Welcome to the *Grand Canyon Wide* range of AweSome pickup tones you get from this upgrade.

This product is designed to give your two 4-wire humbucker pickup instruments a significant spectrum of additional pickup sounds. Please keep in mind that the pickup tones you get are as a result of the existing pickups that are in your instrument. If you replace one of the pickups with another pickup that has a different characteristic (such as a different coil impedance or different magnet type), you will experience a completely different “palette” of pickup tones. This product will produce 68 unique pickup sounds.

## Solving Installation Issues

Here is how to solve installation issues that involve insufficient body cavity width and/or depth.

1. The mounting holes for the Upgrade do not line up with the body mounting holes. It may be necessary to drill new mounting holes.

2. The Upgrade does not fit into the body cavity because of there is not enough room.

To solve these body cavity width and depth issues, you can use a power drill with a rotary file to remove a small amount of material on either side of the body cavity. You should only remove enough material to permit installation.

The illustrations (below) identify how to use the electric drill and rotary file to remove excess material on each side of the body cavity. Also illustrated are two common rotary file bits. The top one is a rasp bit, the lower one is a scraping bit. Either will work.

When using this procedure, it is recommended that you enlist the help of a friend to firmly hold the guitar body while removing the unneeded wood using the rotary file. Using a blanket or other material between the guitar body and the working surface will prevent the bottom of the body from being scratched.

