

Treble Bleed, Grease Bucket – Installation Instructions

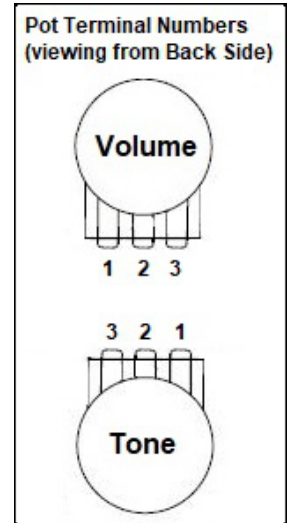
Updated: November 8, 2022

These *general* Instructions describe how to install our Treble Bleed Upgrade and Grease Bucket Upgrade products. We assume that you (*or someone you know*) are able to solder and use simple hand tools. If something can be added to these instructions to increase clarity, we warmly welcome your comments.

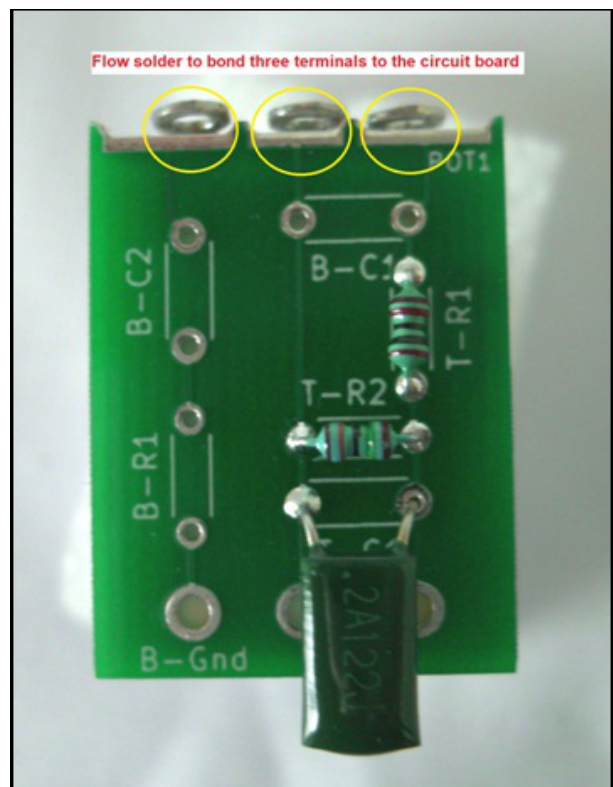
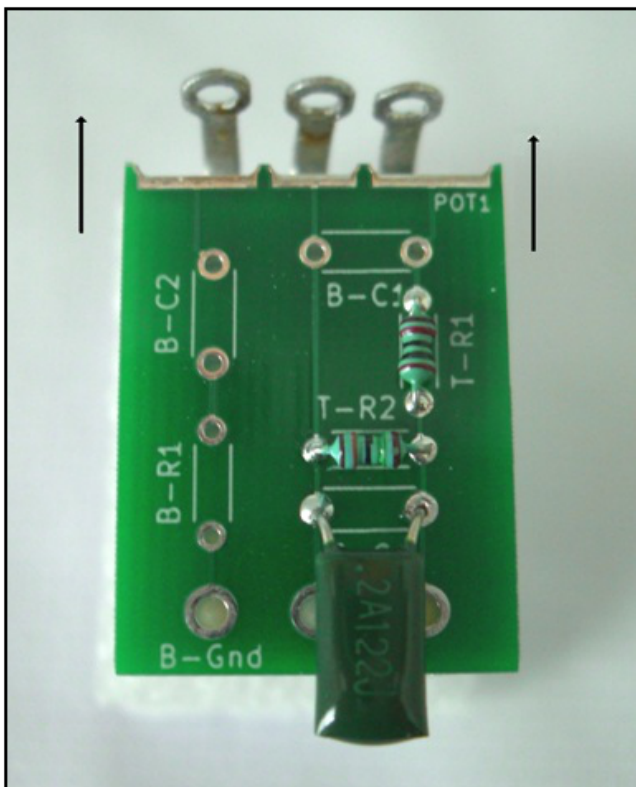
Treble Bleed Circuit Board Upgrade

A. How to connect and solder the Treble Bleed Upgrade to the Volume Control.

1. Remove the tape backing from the bottom of the circuit board.
2. Move the circuit board castellated notches towards the Volume control three terminals. Ensure that the circuit board notches are up against the Volume control terminals.
3. While confirming that the circuit board notches are still in contact with the volume control three terminals, press the circuit board against the back of the volume control so the tape adheres to the control. (*Note: the circuit board may need to be "angled" to contact the three terminals*).
4. Using a soldering iron, flow solder to make connection between Volume control terminals #1, #2 and #3 and the corresponding circuit board notches.



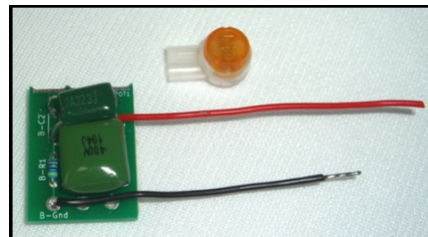
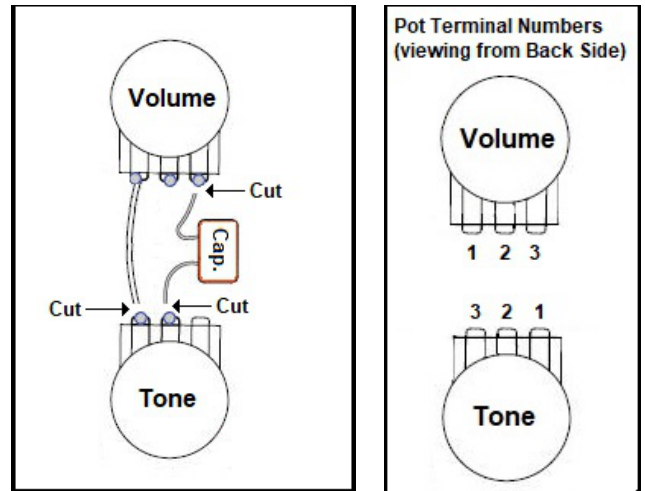
Your Treble Bleed upgrade is now installed and ready for use.



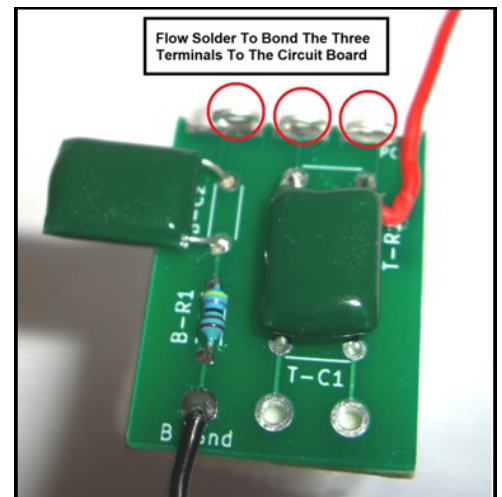
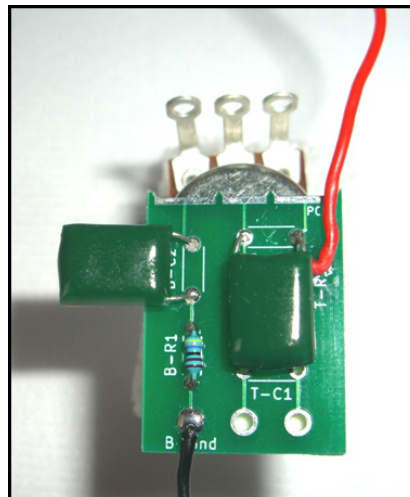
Grease Bucket Circuit Board Upgrade

B. How to connect and solder the Grease Bucket Upgrade to the Tone Control.

1. Clip the tone capacitor from the Tone control.
2. Clip the original wire connected to terminal #3 of the Tone control.
3. Remove the tape backing from the bottom of the circuit board.
4. Move the circuit board castellated notches towards the Tone control three terminals. Ensure that the circuit board notches are up against the Tone control terminals.
5. While confirming that the circuit board notches are still in contact with the volume control three terminals, press the circuit board against the back of the volume control so the tape adheres to the control. (*Note: the circuit board may need to be "angled" to contact the three terminals*).
5. Using a soldering iron, flow solder to make connection between Tone control terminals #1, #2 and #3 and the corresponding circuit board notches.



6. Using the provided UY2 connector, slide the unstripped wire you clipped from terminal #3 of each tone control (*for Strats the wire comes from the 5-way switch*) into the connector. Slide the **Red** wire of the upgrade into the connector. Visually confirm that all wires are "bottomed" in the connector. Use pliers to press down on the UY2 connector **yellow** button so it is flush with the clear body.
7. Using a soldering iron, attach the **Black** wire of the upgrade to a common ground.



Your Grease Bucket upgrade is now installed and ready for use.