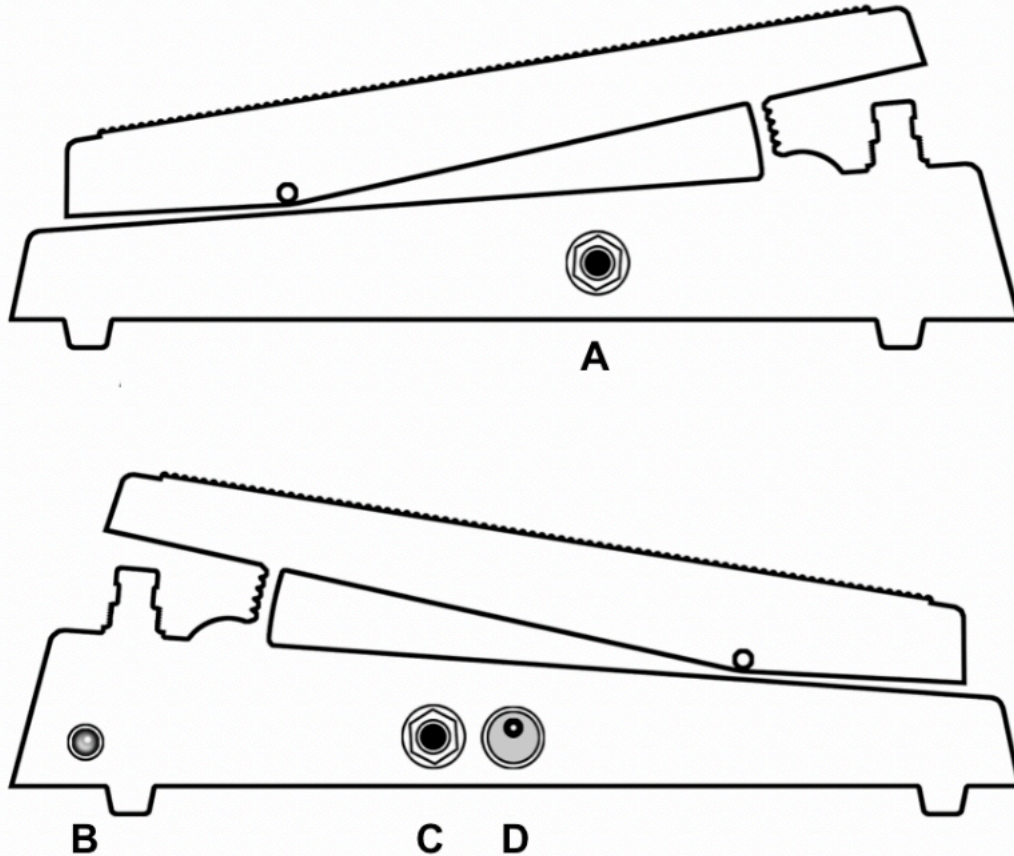




## Grey Clone

Thank you for purchasing a Wilson Grey Clone. This wah was designed to replicate the early Vox Grey Wah. Known for its brighter sound due to the 250mh inductor it was made most famous by Jimi Pages use on the early Zeppelin material. Not only can you nail those exact tones but the Grey Clone is Fuzz Friendly and has tones of tonal options for you to play with. I hope you enjoy this pedal as much as I do.



## Layout and overview of the Grey Clone

- A) Input or instrument jack
- B) Optional on/off LED indicator
- C) Output or amplifier jack.
- D) **Power Jack:** 2.1mm center negative 9VDC power only.

Inside the pedal you will find a series of trimmers that can be turned with a small flathead screwdriver. Below is a description of what these are labeled and how they affect the tone of the wah.

**Growl:** This affects the bass and gain of the wah circuit. Turning it one direction will add more grit and a lower more aggressive sound. Turning it the opposite way will thin out the tone. When adjusting it is normal to hear a scratching or swooshing sound as you are biasing a transistor to ground.

**Mids:** This affects the mid-range of the pedal.

**Sweep:** This affects the range of the sweep. Turning it one way will add more depth to the physical sweep and turning it the opposite will narrow the sweep range.

**Boost:** This will add volume output to the wah. Carefully as turning it up too far may result in an undesirable sound that will break up your amp as well as amplify the gain of the wah.

**6 Position DIP Switch:** This controls the “Q” position of the sweep. The stock setting is switch one on and 2 through 6 off. Feel free to play around and sculpt your tone a bit.

Your Grey Clone is powered via a 2.1mm center negative power supply only. Try to keep your pedal as far away from your power supply as possible to minimize interference. Use high quality electronics grade cleaners and lubricants for the occasional cleaning of wah pedal components. If you have any other questions or concerns please visit the FAQ page at [www.wilsoneffects.com](http://www.wilsoneffects.com) or email me at [wilsoneffects@wilsoneffects.com](mailto:wilsoneffects@wilsoneffects.com). Your new pedal is covered by a one-year warranty on parts and labor. This warranty excludes friction-based components such as potentiometers and switches.

