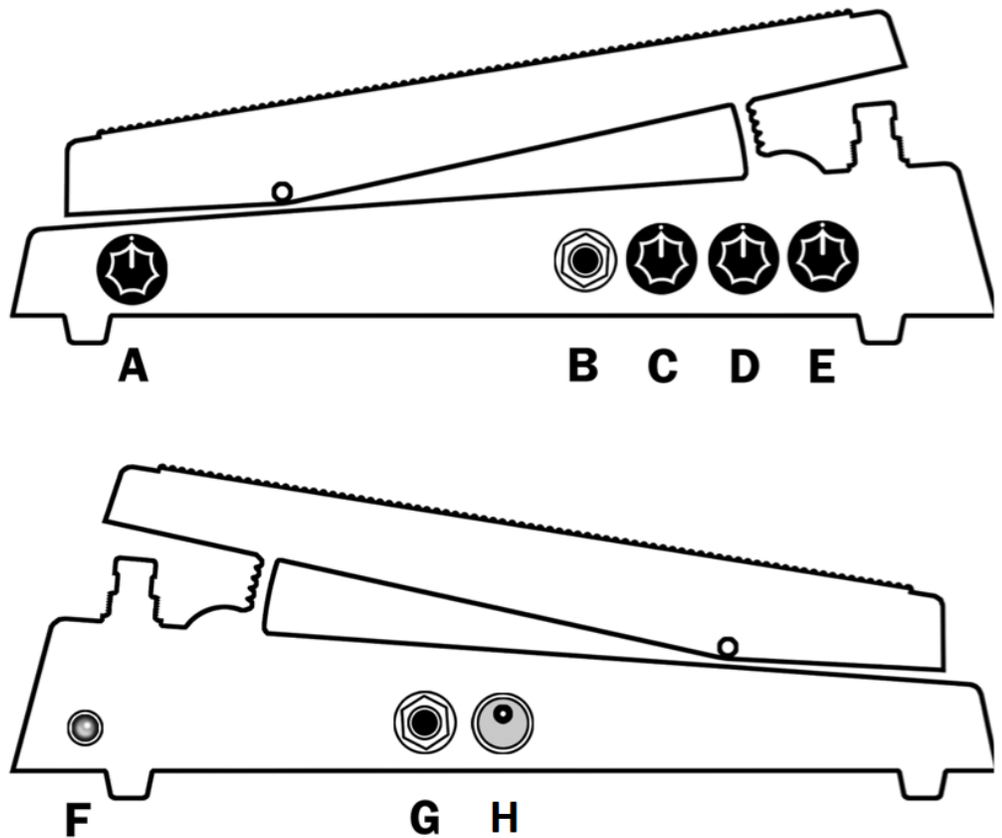




Thank you for purchasing a Wilson Effect's Rippah Booster Wah modeled after an original Maestro Boomerang wah. There are some additional features that enable you to dial in a lot of other wah tones via the exterior controls on the pedal. So whether you enjoy the stock setting (all knobs at noon) or you would like to dial in any other classic or modern wah tones the controls are at your finger tips. Enclosed you will find an additional cheat sheet for dialing in various classic wah tones.



Layout and overview of the Rippah Booster Wah

- A) Growl/Bass and Gain:** Controls the amount of bass and gain in the circuit. Otherwise known as growl. Turning this knob towards the heel of the pedal will introduce more lows and growl into the effect. Turning it towards the front of the pedal will thin the sound out.
- B) Guitar Input**
- C) Q Selector Switch:** There are 5 additional Q settings on the pedal. One towards the front of the pedal and four towards the heel. Turning it towards the heel of the pedal will brighten the Q effect and turning it towards the front will darken it.
- D) Depth:** This knob allows you to adjust the depth or width of the sweep. Turning it towards the front of the pedal will give the user the full range of the pedal. Dialing the knob back will shorten the sweep range and depth of the effect.
- E) Boost:** This controls the amount of boost introduced into the circuit. You can use this as a volume control in conjunction with the internal trimmer. This comes in handy when reducing the growl to compensate for volume loss. Careful as when maxed out it may introduce added noise as it also boosts the wah circuit signal.
- F) On/Off LED indicator:** Indicates when the pedal is on.
- G) Amplifier Out:** This is the output of the pedal.
- H) 9 volt DC Jack:** Connect only a 2.1mm center negative power supply. Keep the wah as far away as possible from any power supplies as it will pick up on the AC power.

Either a 9v high quality alkaline battery or a 2.1mm center negative power supply and cable can power your new Rippah Booster Wah. When operating the pedal via battery you should unplug the pedal when not in use to insure the longest battery life. 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 or email me at 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.