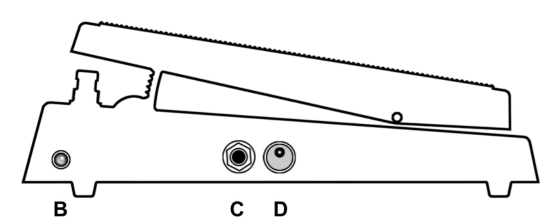


Rippah Wah

Thank you for purchasing a Wilson Effect's Rippah Wah. Modeled after the Classic Maestro Boomerang. The Rippah Wah delivers the classic tones of the Boomerang and allows you to dial in various other tones. These options are added via internal trimmers and an internal 6 position DIP switch. There is also an incorporated boost circuit to allow even more flexibility. This allows the user to dial in just about any wah tone available.



Layout and overview of the Rippah Wah

- A) Guitar Input
- B) LED On/Off Indicator
- C) Output to Amplifier
- **D) DC Power Jack:** Use only a 2.1mm center negative regulated power supply.
- E) Inside your pedal you will find a series of blue trimmers on the main circuit board. These are labeled as follows and can be adjusted to your liking. They are all marked aside from the volume trimmer in order to return the pedal back to the stock settings if so desired.
 - **Growl:** You can adjust this trimmer to introduce or lessen the amount of bass and gain introduced into the circuit. As you turn this if the pedal is engaged you will hear a scratching noise, which is perfectly normal.
 - Sweep: This allows you to adjust the depth of the sweep. If you turn this control all the way down the sweep will disappear from the circuit.
 - Boost: This adjusts the output level of the effect. Be careful as turning this up too loud may cause some unwanted noise and break up with your amp.
 - 6 Position DIP Switch: This allows you to change the Q position of the pedal. Move the desired switch to the ON position. You can turn as many of these on as you would like to sculpt your tone.

Either a 9v high quality alkaline battery or a 2.1mm center negative power supply and cable can power your new Rippah 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.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.