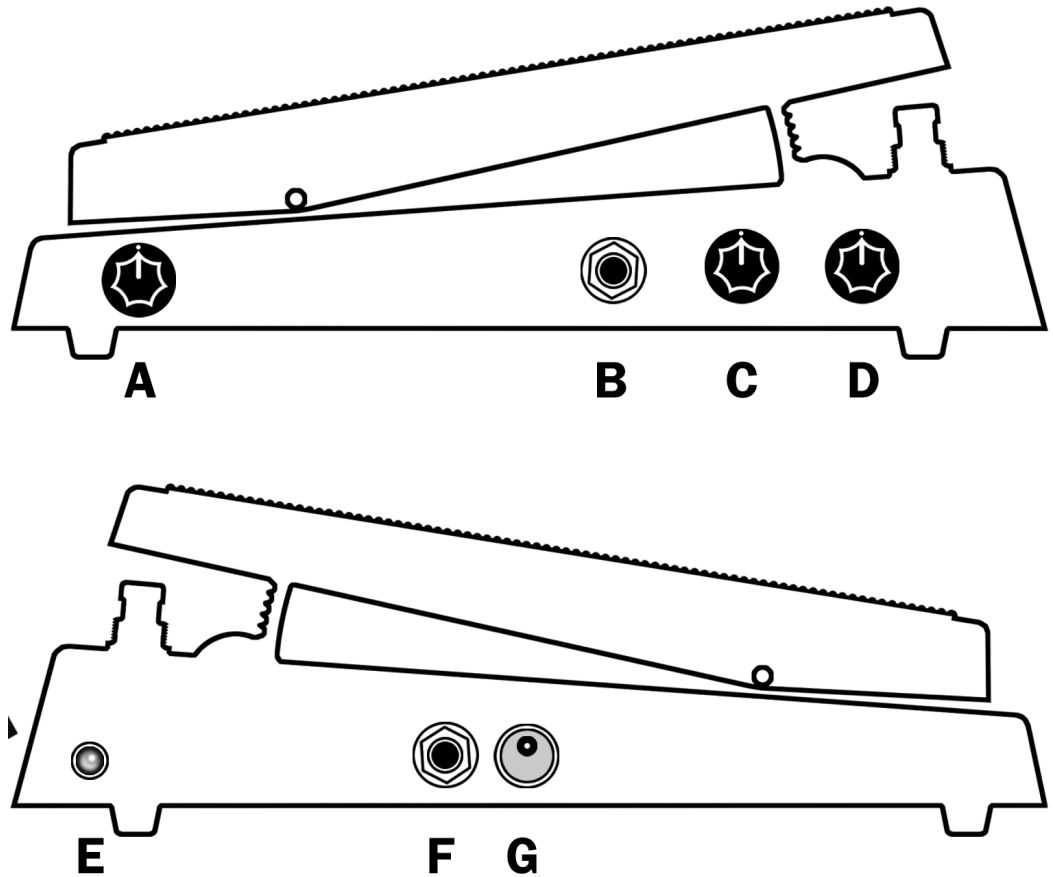




## TEN SPOT II V.3

Thank you for purchasing a Wilson Effect's Ten Spot II V.3 Wah. The pedal is modeled after an original WH-10 but some improvements have been made in order for it to function well with fuzz pedals. There is also an added volume control to tame down the boost that the original pedal is known for. So if you were looking for that classic WH-10 sound but in a more durable and reliable form, congratulations on finding the Ten Spot II.



## Layout and overview of the Ten Spot II

- A) **Volume/Boost Control:** This controls the output level of the effect. This adjusts the volume to silent and boosted well above unity gain. The boost is quite handy for overdriving the front end of your amp when playing on the dirty channel or when using distortion or fuzz. It really cuts through the mix.
- B) **Guitar Input**
- C) **Guitar/Bass:** This allows you to choose between the guitar setting and bass setting of the pedal, just like the original. The guitar setting has a brighter cleaner sound while the bass setting has a darker more synth like sound to 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) **LED on/off Indicator:** This light will only come on when the pedal is engaged.
- F) **Output to Amplifier**
- G) **DC Power Jack:** Use only a 2.1mm center negative power supply of 9vdc.
- H) If you open the pedal you will notice four 6 position frequency controls. One set is for guitar and one set is for bass. The pedal comes set to the stock sound of my WH10V1.

Either a 9v high quality alkaline battery or a 2.1mm center negative power supply and cable can power your new Ten Spot II V.2. 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](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.