



Stoned Grasshopper

Thank you for purchasing a Wilson Effects Stoned Grasshopper. This pedal is a 3 in 1 combo pedal. The effects available are a boutique 808 style overdrive, 70's style fuzz face and a transparent clean boost. You can route the fuzz separately from the other 2 effects via the switching jacks on the top of the pedal. This sheet gives you a quick run through of the pedal.



Layout and overview of the Stoned Grasshopper

As you can see there are 3 separate sections to the pedal the controls starting from the left to right are as follows;

Boost: Controls the level of the boost effect.

Level: Controls the level of the overdrive section of the pedal.

Tone: Controls the tone of the overdrive section.

Drive: Controls the amount of gain in the drive section.

Fuzz: Controls the amount of gain in the fuzz section of the pedal.

Mids: Controls the mid-range of the fuzz section.

Level: Controls the level of the fuzz section.

DC Power Jack: The pedal operates on a 2.1mm center negative regulated power supply at 9 volts DC. Do not try to power your pedal at a higher voltage. You can also power the pedal via a high quality 9v battery.

Input and Output Jacks: These are located on the top of the pedal. When looking down on the pedal the input is on the far right and the out put is on the far left.

Switching Jacks: Located on the top of the pedal. When using these to separate the fuzz from the rest of the pedal you would plug into the far right jack. This would be the input of the fuzz section. The Jack directly to the left would be the output section of the fuzz. The jack directly to the left of the DC jack becomes the input for the other two sections and the jack to the left of that one becomes the output for those two sections.

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