



Mordant

Thank you for purchasing a Wilson Effects Mordant. Your new pedal is a NOS, PNP Germanium transistor based fuzz that is modeled after the classic Baldwin-Burns Buzzaround. This is a nasty fuzz pedal that can produce classic rock style tones to brutal metal tones. This sheet will give you a brief overview of your new pedal



Layout and overview of the Mordant

Shape: This toggle switch allows you to toggle between the stock setting of the pedal and more open looser sounding fuzz tone.

Sustain: This controls the amount of fuzz or gain that is introduced into the signal path.

Balance: This operates as the pedals volume control but will also interact with the other controls a bit as well.

Timbre: This control interacts with the sustain of the pedal. While it is not necessarily a tone control it does interact with the gain structure of the circuit.

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.

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

On/Off: This switch is located in the lower right hand corner of the pedal. Your new Haze is also true bypass.

The Uber Fubar operates using NOS PNP Germanium transistors. The pedal is compatible with daisy chain power supplies as there is an inverter circuit incorporated into the circuit to allow this.

Only a 2.1mm center negative 9vdc power supply and cable can power your new Mordant. 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.