THE BARBERSHOP

Millenium Overdrive





Have you ever sat in a barber's chair wishing your tone was as slick as your freshly shaved upper lip? With the Barbershop Overdrive on your pedalboard, you could keep your moustache and sound good doing it.

Less is more with this simple, original design. Handmade from JFETs matched to specs, this versatile pedal will treat your pickups with the respect they deserve. In return, they'll thank you with some of them sweet tones.

SAG

The Sag control reduces the voltage to the amplifiers as you turn it counter clockwise, giving additional control over the character and feel of the saturation. The lower the Sag, the browner the sound. Full voltage is applied when the control is set fully clockwise. It is at this setting that the pedal has the potential to be its cleanest and loudest.

DRIVE

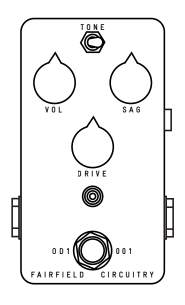
Sets the interstage gain of the amplifiers. More gain means more distortion. The wide operating range allows you to go from an almost clean gain to a tasty rich overdrive.

TONE

A 3-position switch allows to select between different flavours of high cut. In the middle, there is no cut, like the classic Barbershop of days passed. To the right, a subtle high cut to tame ever so slightly the feeling of brightness accompanied with the Barbershop. To the left, a more extreme cut for those times when you want to delve into your dark side.

VOLUME

Controls the output volume of the pedal while keeping the effect unchanged. This is where you have plenty of room to boost.



TECHNICALS

PHYSICALS

- true true bypass
- 1/4" mono input/output jacks
- 2.1mm DC connector ⊕ •
- 4.4" x 2.7" enclosure dimensions

WATCH THE VOLUME

It's best to start with the Volume control at a minimal setting to avoid damage to your ears and equipment.

FIND THE SWEET SPOT

There are combinations of settings that will put your setup right on the edge of breaking up, allowing you to go from clean to saturated with only variations in playing dynamics.

NOTES ON POWERING

The Barbershop Millenium Overdrive was designed to operate using your typical centre negative, regulated 9-9.6 VDC power supply. The pedal is protected against reversed polarity. The pedal will function with voltages up to 18 VDC but the character of pedal will drastically change. The higher the voltage, the less drive you will have. Always check your power supply for proper voltage and polarity before connecting. There is no battery connection inside the pedal.

EXTENDED WARRANTY

Fairfield Circuitry will repair or replace any malfunctioning product for a period of 2 years after purchase date. Problems resulting from modifications or misuse may cancel this warranty. The owner will cover all shipping expenses. This warranty applies only to original owner of the product. Proof of purchase might be required.

In short, the best thing to do is to contact us as soon as possible with a description of the symptoms, even if the warranty is expired.

UNIQUE & ROBUST

MADE IN HULL, QUÉBEC

FAIRFIELDCIRCUITRY.COM