

**WALRUS
AUDIO**

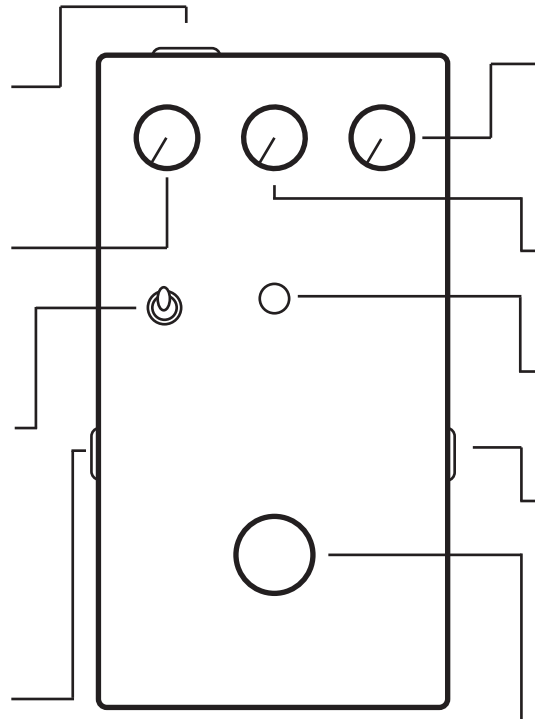
MESSNER

9v Jack - The Messner is powered via a 9-volt battery inside the pedal or an external 9-volt DC supply plugged in to the power jack. To power the pedal, a cable must be plugged in to the input jack of the pedal.

Output - Controls the overall output level of the Messner.

Toggle - In the open position (up), the clipping diodes are removed from the circuit making for a low compression, more open sounding drive. In closed position (down), the clipping diodes are included in the circuit. This gives a more compressed sound with a smoother breakup texture.

Output Jack - 1/4 inch cable to amplifier.



Gain - Adjusts how hard the signal is clipped in the overdrive section of the Messner. Increase the gain to for more breakup, decrease for a cleaner slightly overdriven sound when pushed.

Color - Allows you to make your overall tone darker or brighter.

LED - Illuminated when in effect mode.

Input Jack - 1/4 inch cable to instrument.

On/Off True Bypass Switch - Press switch to turn on (effect mode) and again to turn off (bypass mode).

Description

The Messner is a low gain-transparent overdrive boasting a wide range of overdrive possibilities. It is designed to preserve the natural voice of your guitar by not coloring your tone, but giving the user the ability to dial in and out the exact amount of tone they desire. A toggle switch allows the user to bypass the clipping diodes from the circuit in the open position and employ them in the closed position, allowing a wide range of breakup from subtle to dramatic. Flip it to the open position and dial in a lower drive setting to add subtle aggression to your tone. Run it in the closed position and turn the gain knob up for more compressed and punchy tones. The color control works in all modes, giving you the ability to dial in brighter tones as you turn it up and darker tones when turned down. If you are looking for a low gain, dynamic overdrive that won't hide your guitar's natural characteristics, meet my friend, the Messner.

For additional information go to www.walrusaudio.com
Find us on Facebook: [/walrusaudio](https://www.facebook.com/walrusaudio)
Find us on twitter: [@walrusaudio](https://twitter.com/walrusaudio)
Find us on instagram: [@walrusaudioeffects](https://www.instagram.com/walrusaudioeffects)

*The use of an isolated power supply is recommended for powering all Walrus Audio Pedals. Daisy chain power supplies are not recommended.

