

# FAQ

## Frequently asked questions

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# How many presets can I save on the Pedal

The Lion can save up to 100 presets. The first three presets can be saved by using the buttons and knobs on the pedal. The remaining 97 presets can be saved using a MIDI controller.

# Is the Lion analog or digital?

Yes, it's both! Your complete signal path is 100% all analog, while behind the scenes there is a digital brain that handles presets and midi features.

# Why is the Low Cut knob not very responsive?

The low cut on the Lion is unlike traditional low cut knobs where they remove lows from the signal path post distortion. The Lion has the low cut positioned in the feedback loop of the opamp, which acts like the "sag" on tube amplifiers. With the low cut knob turned counter clockwise you will notice a more "spongy" feel to the distortion which can more compressed. With the low cut knob turned clockwise you will notice more "tightness" to the feel of the the distortion which can be less compressed.

# Why is my Lion not responding to MIDI messages?

Currently there are multiple types of wiring options for cables and connectors. We comply to the MIDI specifications for TRS standards, meaning the tip is active, the ring requires 5 volts and the sleeve is grounded. It is likely that the cable you're using does not meet these standards. Please contact us for recommendations on cables.

# Why is my Lion acting funny when I plug it in?

If your Lion is making a funny noise or the LEDs are flashing white, it is likely that your power supply isn't providing enough power. The Lamb requires at least 200ma to function properly. Please check your power supply and make sure you're not plugged into a 100ma port. Under powering your pedal for any period of time can damage the unit and will void your warranty.