



# FUNDAMENTAL PHASER

The Fundamental Phaser is a versatile digital emulation of a classic phaser. With three types of Phaser algorithms to select from, you can get sounds ranging from light tonal modulation to a highly modulated and resonant phaser.

9 volt DC, Center Negative · 100mA min\*

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

Got questions or need a repair?

Email [help@walrusaudio.com](mailto:help@walrusaudio.com) to talk with a real live human about your Walrus gear!

This product comes with a limited lifetime warranty.

[Click Here](#) for more info.



## CONTROLS

**Rate:** Controls the rate of the modulated LFO. A higher rate will produce a faster and more pronounced pitch modulation, while a lower rate will produce a slower and more subtle effect.

**Feedback:** Control the amount of affected signal sent back into the feedback loop. More feedback creates more resonance.

**Depth:** Controls the depth of the modulated LFO. This affects the amount of pitch modulation applied to the affected signal.





# MODES

**Light:** A scaled-back phaser that slightly modulates your signal.

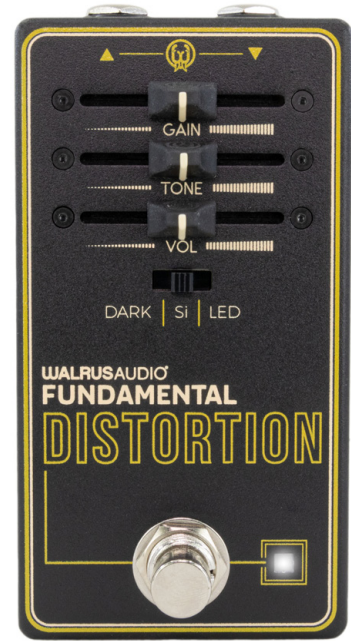
**Medium:** Emulates a classic warm analog phaser.

**Heavy:** Multi-voiced phaser with lots of experimental sounds.

Find the full  
Fundamental Series at  
[walrusaudio.com](http://walrusaudio.com)



DRIVE



DISTORTION



FUZZ



DELAY



REVERB



TREMOLO



CHORUS



PHASER