

Fromel Electronics

Phuz Si!-Owners Manual

Fuzz – Adjusts the amount of gain

Loud – Adjusts the overall volume

Tone Form – this blends between two secondary clipping sections (diodes/transistors).

Form Tone – this rolls off high end if things get too bright.

Output

Input

9v Power



(Please note that Tone and Form are swapped from what the enclosures say. That is a first-run mistake that we will get fixed for the next run.)

I suggest using an external AC adaptor, any 9v Negative Ground 2.1mm (Boss Type) adaptor should work fine. There is also a 9v battery snap inside the enclosure if you want to use a battery.

The enclosure is hand etched and polished, and finished with a thin, volatile paint and clear coat, the organic nature of the finishing process gives each pedal a unique look, that will change over time, this is normal. The pedal is rugged and uses high quality components, however just about anything can break if enough force is applied.

If you have any problems with your pedal, send it to me for repair, if the problem was caused by excessive force, I will charge you for the broken parts, and shipping. If there was a defect in the product in manufacturing or parts I will fix it and cover shipping back to you in the continental US. There is no need to register your pedal if you purchased it directly from me, if you purchased from an authorized retailer just send me an e-mail with the model and serial number of your pedal.

A note on the environment. When quality is not compromised I use lead free parts. However, the silver bearing solder does contain lead and if vintage NOS components are used they may contain lead as well. I don't use fancy shipping boxes and try and re-cycle as much as I can. The box your pedal is shipped in and the packing material used to protect it during transport to you have been re-used if possible. God has given us a beautiful place to live, let's all do our part to keep the place picked up.

FROMEL ELECTRONICS
3626 NE 45th St Suite 304
Seattle, WA 98105

info@leadingtoneseattle.com
www.fromelelectronics.com