

**ISP**  
Technologies

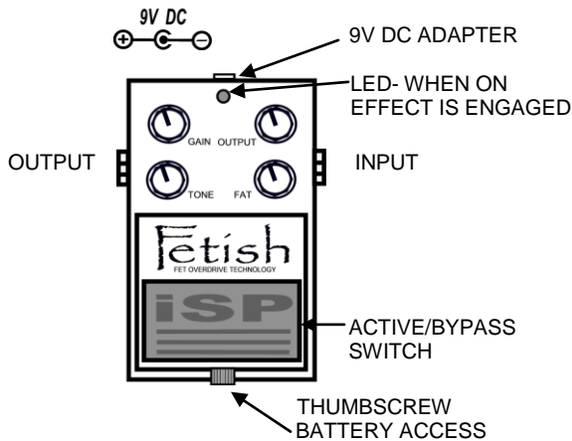
# Fetish

OVERDRIVE / DISTORTION PEDAL



Congratulations on the purchase of the Fetish pedal. The Fetish has some unique features that create a versatile distortion device depending on the settings.

The Fetish utilizes Field Effect Transistors to create a dynamic and soft clipping gain boost effect prior to the distortion circuit. Moreover, with the added gain structure the pedal has more gain than typical overdrives. Also for tone shaping, the distortion circuit uses a 4558 IC. With the gain structure utilized, the Fetish can be used as a clean boost and or a treble boost. In addition, to create depth to the overall sound, a Fat control is featured to boost low end.



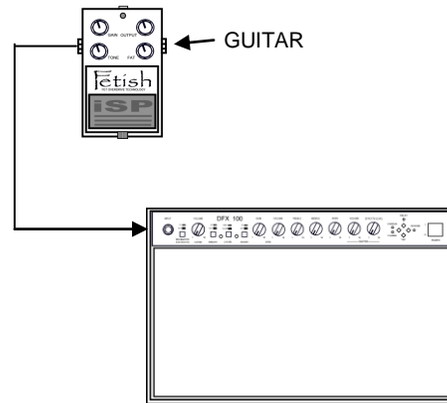
- GAIN –** Sets the amount of distortion desired. With the gain set to minimum, the distortion circuit is set to unity gain allowing for clean boost settings via the output control.
- OUTPUT–** Adjusts the overall level.
- TONE –** Adjusts the amount of treble after the distortion circuit.
- FAT –** Adjusts the amount of bass to the overall circuit.

### BATTERY/ADAPTER

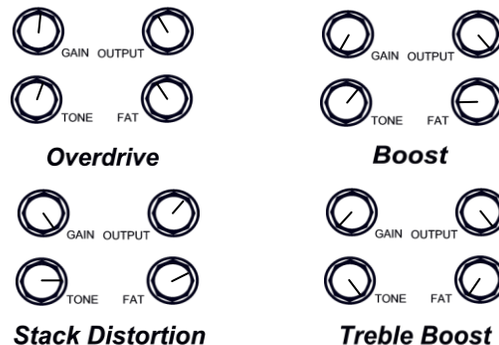
To install the battery, loosen the thumbscrew shown above and raise the switch cover to allow access to the battery compartment. Insert a 9v battery to the connector, place the battery into its compartment, and close by holding the switch cover down and tightening the thumbscrew.

To use the Fetish with an external power adapter, select an adapter with at least 100 milliamps capability at 9 volts DC. Make sure the adapter is polarized "TIP NEGATIVE."

### CONNECTION CONFIGURATIONS



### Suggested Control Settings



### WARRANTY & SERVICE

This unit parts and workmanship are fully guaranteed to be free of defects under normal use and service for a period of three years from date of purchase. Any damage resulting from misuse of the failure to follow the precautions and instructions will void the warranty. In the event that the unit needs to be repaired, please return the unit to ISP Technologies directly. Simply re-pack the unit, send a copy of your original receipt, a note stating the problem and send it to:

ISP Technologies  
5479 Perry Dr. Suite B  
Waterford, Mich.48329  
ATTEN: Repair Dept.

All shipping charges must be prepaid. ISP will not be responsible for any damages incurred in the shipping of any unit. Any claim will need to be settled with the shipping company. The warranty will be voided if the serial number has been tampered with. Should you have any questions for the repair dept prior to returning the product please call:

PHONE 248-673-7790  
FAX 248-673-7696  
www.isptechnologies.com

