

ETHER S9FX Modulated Reverberator Pedal Instructions

Home » ETHER » ETHER S9FX Modulated Reverberator Pedal Instructions



Contents

- 1 ETHER S9FX Modulated Reverberator **Pedal**
- 2 What is the Ether?
- 3 What do the knobs do?
- 4 What do the switches do?
- 5 What about dip switches and power?
- **6 Try Our Settings**
- **7 Warranty Information**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



ETHER S9FX Modulated Reverberator Pedal



What is the Ether?

A dark, cavernous void. Eerie, shimmering reflections. Temporal shifts twisting your thoughts, echoes fading in and out of reality, frequencies intertwined phasing across one another... yet in all this madness there is nothing but sonic bliss. Endless creativity. Welcome to the world of Ether. A compact modulated reverberator delivering vast ambient and shimmering soundscapes with endless tails, further manipulated by tap tempo vibrato, tremolo, and harmonic tremolo effects. The Ether will take you to new heights.

Let's dig in...

What do the knobs do?

- Speed: Changes the speed of the modulation LFO. Turn this CCW for slower rates and CW for faster rates.
- **Depth:** This center detent knob offers 3 different LFO waveforms. In the center position, you have a special fixed waveform for each of the modulation types Quasi Random for Vibrato, Square for Tremolo, and Flutter Triangle for Harmon-ic Tremolo. Turning CW from the center adjusts the depth of the sine wave LFO, and turning CCW from the center adjusts the depth of the sawtooth LFO.
- Decay: Controls the decay time of the reverb ranging from a small room to an infinite, cavernous
 reverberation.
- **Color:** Controls the filtering of the reverb. This knob has a center detent which bypasses the filter feature. As you turn the knob to the left, you darken the reverb, removing highs. As you turn to the right, you brighten the reverb, removing lows.
- Level: Changes the amount of reverb in the mix.

What do the switches do?

- MOD/SHIMMER: This momentary switch selects the modulation type and voice of the reverb. Clicking to the left will cycle between Vibrato, Tremolo, and Harmon-ic Tremolo modulation modes. Clicking to the right will either turn on or off the Shimmer reverb setting. This also allows you to select trails and ramp directions without having to touch the dipswitches inside. Hold the Tap switch and click this switch to the left to select either a ramp up or down for the ramp function. Hold the Bypass switch and click this switch to the right to turn on tails or true bypass.
- Tap(Off): Tapping this switch sets the tempo of the modulation. Holding this switch turns off the modulation.
- Bypass(Infinite): This footswitch engages or bypasses the reverb. Holding this switch engages the Infinite reverb function which will gradually fade when released. Holding both Tap and Bypass switches will engage Infinite decay along with LFO ramping for modulation.

What about dip switches and power?

Internal Dip Switch: These 2 switches set the default bypass and ramp direction when the Ether powers up. These features can also be changed using the footswitches and MOD/SHIMMER switch.

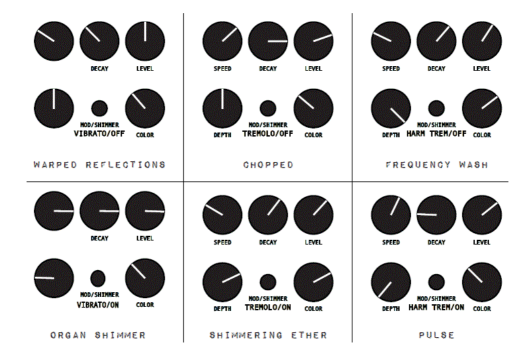
Dip 1: This switch sets the direction of the Ramp function. Set to ON, the LFO ramps down, slowing the modulation. Set off, it ramps up, speeding up the modulation.

DIP 2: This switch sets the bypass. Set ON, the Ether is in trails mode with buffered bypass. When bypassed, the reverb signal will fade gradually. When set OFF, the Ether is in true bypass mode. When bypassed, the reverb will cut immediately.

9VDC: The Ether requires a negative ground, 9V DC power supply with a 2.1mm barrel plug, and a negative center. The Ether draws approximately 70mA of current.

IMPORTANT: USE OF AN IMPROPER POWER SUPPLY WILL VOID THE WARRANTY

Try Our Settings



Warranty Information

All SolidGoldFX products purchased through the solidgoldfx.com website or our authorized dealers come with a three-year warranty against failure resulting from defective parts and/or faulty workmanship. Cosmetic flaws or issues related to wear and tear are not covered. The warranty applies only to the original owner of the product and is not transferable. Warranty coverage terminates three years after the owner receives the product. While a product is under warranty, the product will be repaired free of charge. The owner of the product will be responsible for both shipping to and from SolidGoldFX. Warranty coverage will be automatically canceled should the product

be tampered with, modified, abused, damaged through misuse, repaired by an unauthorized third party, or damaged through failure to follow the operating instructions. The use of an improper power supply will void the warranty.

Documents / Resources



ETHER S9FX Modulated Reverberator Pedal [pdf] Instructions S9FX, Modulated Reverberator Pedal

References

- **SolidGoldFX**
- SolidGoldFX

Manuals+.