**CONTROLS**

**MIX**
Adjusts the amount of reverberated signal that is mixed in with the dry signal. Fully clockwise is full Wet + Dry, fully counter-clockwise is full dry signal.

**DECAY**
Adjusts the length of time for reflected reverberations to die away. Fully clockwise is maximum decay, fully counter-clockwise is minimum decay.

**DELAY CONTROLS**

**DELAY 1 / 2**
Controls the time between repeats for each delay signal. Counter-clockwise is shortest repeat time. Each delay time is independent and is routed according to the mode switch.

**MIX**
Adjusts the amount of delayed signals that are mixed in with the dry signal. Fully clockwise is full Wet + Dry, fully counter-clockwise is full dry signal.

**FEEDBACK**
This affects the number of repeats that are heard. Fully counter-clockwise is 1 repeat, fully clockwise is max repeats and creates analog-style self-oscillation (fun!).

**DELAY MODE**

**BINSON**
Simulates a feature of the Binson Echorec allowing you to get one long repeat and then subsequent repeats of that note are repeated faster. DELAY 1 sets time to first repeat, DELAY 2 sets subsequent repeats.

**RE-201**
This simulates the dual rhythmic repeats of an RE-201 Space Echo. For best results, DELAY 1’s time should be shorter than DELAY 2’s time.

**EP-3**
This simulates the classic single delay repeats of the Echoplex. DELAY 1 is not functional in this mode, DELAY 2 sets the repeat delay time.

**MODULATION CONTROLS**

**RATE**
Controls the frequency of the modulation LFO. Counter-clockwise is the slowest, clockwise is fastest. LED indicates modulation rate.

**DEPTH**
Controls the amount of modulation. Counter-clockwise is minimal pitch shift, clockwise is maximum pitch shift.

**MODULATION TOGGLE**
Set to “1”, modulation affects DELAY 1.
Set to “2”, modulation affects DELAY 2.
Set to center, the modulation is off. The Rate LED will continue to flash even when the Modulation is set to off.

**WASH**
Instant delay oscillator. Maxes out Delay feedback on press, returns to knob setting on release. Hold this down for some spaced out insanity.

**Independent Delay Channel**
Soft-touch relay true bypass

**Independent Reverb Channel**
Soft-touch relay true bypass

**Signal Path (Delay feeds into reverb)**

**Signal In**

**Signal Out**

Standard center-negative 9V Isolated Pedal supply

**WASH**
Instant delay oscillator. Maxes out Delay feedback on press, returns to knob setting on release. Hold this down for some spaced out insanity.

**Independent Delay Channel**
Soft-touch relay true bypass

**Signal Path (Delay feeds into reverb)**
WARRANTY

All of our pedals come with a limited lifetime warranty. Warranty includes switches, pots, LED, and all circuitry. The warranty does not include paint, silkscreening, screws, or enclosure.

For warranty work please contact us for an RMA before sending your pedal back. Our Warranty Service is only valid when the pedal is returned to our shop for service work. Customer is responsible for shipping costs associated in shipping the pedal to our shop for repair/service work. Any modifications or repairs NOT performed by Foxpedal, or use of incorrect power supply WILL VOID this warranty.

Contact us at our website or foxy@foxpedal.com to schedule a repair.

9V DC ONLY! (unless otherwise noted)

Using an incorrect supply, such as a higher voltage adapter with this pedal may damage it and void your warranty (see reverse side). The pedal can often be repaired, so please contact us if you make a mistake, however the cost of the repair will be your responsibility.

*9V DC center negative. For best results use an isolated supply.