

DreamWeaver Delay Pedal

Thank you for purchasing my DreamWeaver Delay pedal. I have always wanted an Analog delay, I also wanted it to be quiet and not noisy like most of them are....so I built it. The Fat Sound of Analog, with the Clean Sound of Digital, The Best thing I say about it is it is fun to play, easy to set a Great Sound, plus with the mix control you can dial it the exact amount of delay effect. This DreamWeaver pedal combines old technology with new! The DreamWeaver Delay is wide ranging, getting everything from thick vintage Analog style sounds to very transparent Digital style sounds, without the sterility of the other Digital Delays. And there's tons headroom so that there isn't any input overload distortion if you use heavy strings. And with the half time switch, you can go from a short to long delay time with a push of a switch. The Effect Bypass switch is "True Bypass" which allows the signal to pass through the pedal untouched when turned off.

Operation:

Bypass Switch

When bypassed (Light off) none of the controls work, and the pedal is in True Bypass mode. Activating pedal (Light on)

Mix Volume:

The Mix Control is activated when the pedal is on; it controls the overall mix of the pedal. By turning up the Mix Control, you will have more of the effected sound or more Delay, whereas turning down the control, gives you more of the clean straight sound. With this control you can achieve the right mix of Clean to Delay.

Distance Control:

The Distance controls the amount of repeats or duration, which causes the circuit to go from one repeat (close) to infinity (far away) number of repeats.

Time Control:

The Time control allows you to adjust the Delay time from very fast doubling to extremely long delay times, Range of Delay time is set by the Time Switch.

Time Switch:

The Time switch sets the Delay Time Range, in the on position (LED on) the Time control can be set for maximum Delay time, when the Led is Off, the Delay Time is cut in half, and this also limits the range of the Time control.

The pedal can operate on (2) 9v battery, or use an external power supply.

The DreamWeaver can operate from + 12 - 18 volts dc 500 ma, the center terminal is negative.