

HOW IT WORKS:

Momentary Switch:

Sets the operation of the Footswitch. When set to the "ON" position, the feedback effect will only be enabled as long as the Footswitch is held down.

When set to the "OFF" position, the feedback effect will toggle between enabled and bypassed modes each time the Footswitch is pressed.

Feedback LEDs:

These LEDs light from the center LED out as the feedback signal increases. The rate of feedback is controlled by the Onset knob.

Dry Switch:

Turns the dry signal path on or off when the feedback effect is enabled.

Output:

Connect this output to the input of another pedal or the input of your guitar amp

Power Supply Connector:

Connect a Harman PS0913DC power supply (sold separately) to this connector.

Gain Knob (center):

Controls the amount of feedback signal that is mixed in with the dry guitar signal.

Onset Knob (ring):

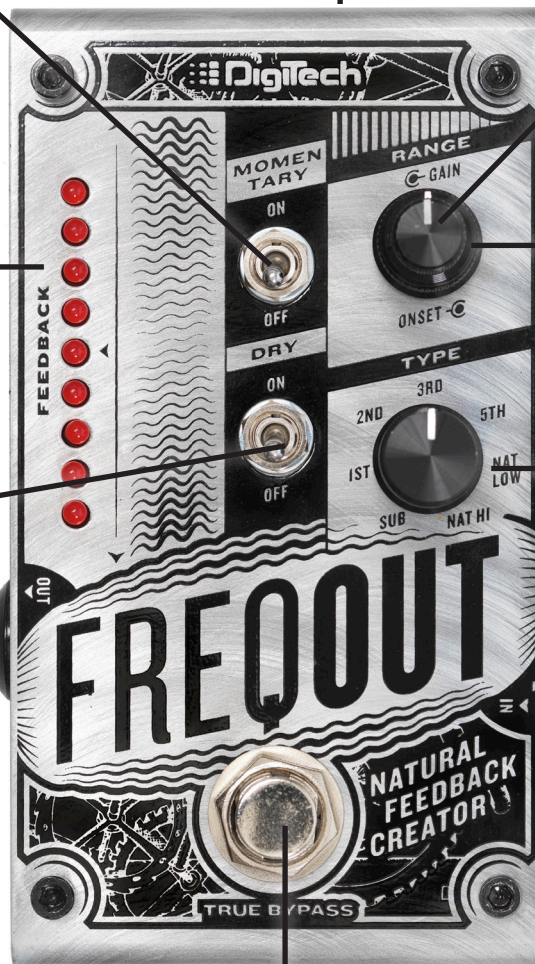
Sets the time it takes for the feedback to grow to full strength.

Type Knob:

Select from one of seven feedback harmonic types

Input 1:

Connect your instrument to this jack.



Footswitch

Turns the effect on or off. This Footswitch can be configured for momentary or latched operation using the MOMENTARY switch.

Placement of the FreqOut:

We recommend making it the first pedal in your effects signal chain.

Setup of the FreqOut:

Set MOMENTARY to ON. Set DRY to OFF. Set GAIN and ONSET to 12:00. Set TYPE to 3RD. Press and hold the Footswitch to enable feedback. Release to stop feedback.