

The HUMINATOR is engineered to tackle noise issues, from hum and buzz to pedalboard interference. It preserves the raw dynamics and tonal integrity of your instrument with a **100%** analog soul.

With an upgraded **18V internal power circuit**, the Huminator ensures enhanced headroom even when driving high-output pickups.



















FRENEXPORT









#### **HIGHLIGHTS**



#### **FUNCTION ADJUSTING VERSATILITY**

Paired with two noise suppression modes: **Mute** and **Reduction** mode. You can choose upon your demands:

#### **Reduction Mode**

This mode smoothly provides noise suppression while preserving the organic of your tone. It works with most playing styles, your decay stays natural, never neutered.

#### **Mute Mode**

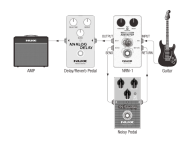
This mode turns the pedal's bypass setting into a convenient mute switch for playing breaks. Stagecraft, simplified.

#### INTUITIVE VISUAL AND EASY OPERATION

The HUMINATOR features dynamic LED indicators that visually track real-time noise suppression levels. With the THRESHOLD and DECAY knob, you can adjust to your suitable noise suppression profile easily.







### ADVANCED CONNECTION METHOD VIA FX LOOP

Yes, you can simply connect the HUMINATOR into your signal chain as the last pedal after the noisy pedal (normal method). But you can also connect the noisy pedal in the SEND/RETURN loop, the HUMINATOR will sense your guitar signal and allow the suppression circuit to activate only as your guitar signal dies out, making the sound more natural (advanced method).

#### PRODUCT DETAILS

#### **KEY FEATURES**

Terminate unwanted noise, perfect the sound

The internal circuit converts the power supply to 18V, for greater headroom and wider usability

Dual Modes: Reduction mode and Mute mod

Dynamic LED indicator

Built-in effects loop

100% analog circuit

#### **SPECIFICATIONS**

Input Impedance	1M Ohms
Output Impedance	1K Ohms
Power	9V battery or external AC adaptor delivering 9V DC regulated minimum 100mA
Dimensions	121(L)x77(W)x48(D) mm
Weight	253 g

