

Punk Buster



MANUAL

a) **Level Knob:**

The **Level knob** adjusts the overall output volume of the pedal. Rotate it clockwise to increase the volume and counterclockwise to decrease it.

Set the **Level knob** to **your preferred volume level**.

b) **Gain Toggle Switch:**

The **Gain toggle switch** offers three distinct gain voicings for **your distortion**.

Position 1 (Low Gain): Provides a subtle and smooth overdrive tone.

Position 2 (Medium Gain): Offers a balanced and versatile distortion suitable for various playing styles.

Position 3 (High Gain): Delivers an intense and aggressive distortion for heavy riffs and searing solos.

Select the desired gain position by flipping the **Gain toggle switch** accordingly.

c) **Tone Knob:**

The **Tone knob** controls the tonal characteristics of the distortion. Turning it clockwise enhances the high frequencies, providing a brighter sound, while turning it counterclockwise emphasizes the low frequencies, producing a darker tone.

Adjust the **Tone knob** to achieve the desired tonal balance for **your guitar**.

d) **Clipping Toggle Switches:**

The updated **Punk Buster** retains the **Hard Clipping** and **Soft Clipping** toggle switches for additional tonal options.

i) **Hard Clipping Toggle Switch:**

- Engaging the **Hard Clipping** toggle switch adds a harsher, more aggressive distortion to **your guitar signal**.

- Flip the switch to the "ON" position to activate hard clipping.

ii) **Soft Clipping Toggle Switch:**

- Engaging the **Soft Clipping** toggle switch provides a smoother, more subtle distortion effect.

- Flip the switch to the "ON" position to activate soft clipping.

iii) **Simultaneous Engagement:**

- You can engage both the **Hard Clipping** and **Soft Clipping** toggle switches simultaneously to combine the characteristics of both clipping modes for a unique distortion sound.

- Flip both toggle switches to the "ON" position to activate both hard and soft clipping simultaneously.

SWITCHING

This pedal features 3PDT true bypass switching.

POWER REQUIREMENTS

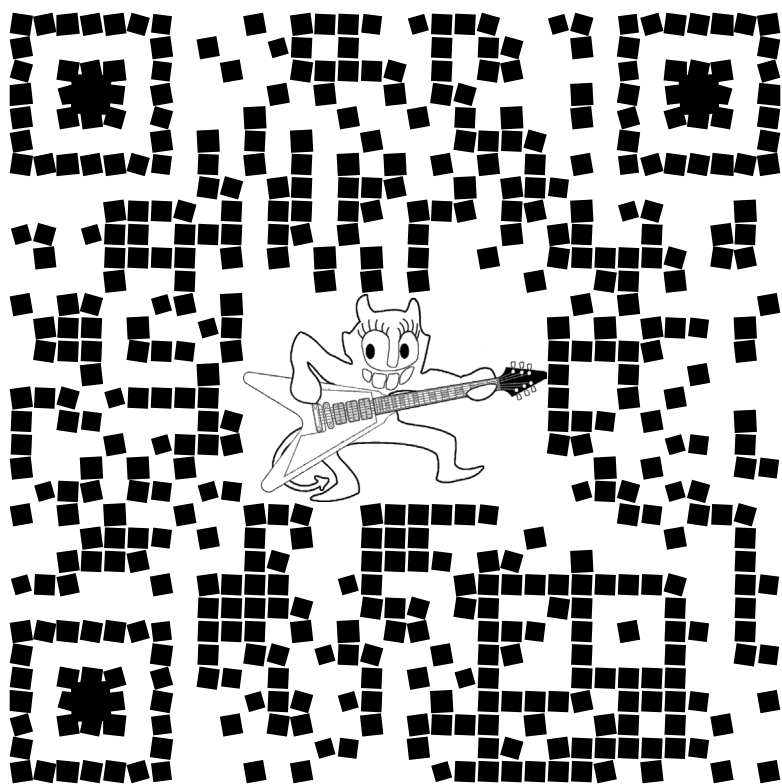
This machine takes a standard 9-24 volt DC power supply with a 2.1mm negative center barrel. We always recommend pedal-specific, transformer-isolated wall-wart power supplies or multiple isolated-output supplies. Pedals will make extra noise if there is ripple or unclean power. Switching-type power supplies, daisy chains and nonpedal specific power supplies do not filter dirty power as well and let through unwanted noise. DO NOT RUN AT HIGHER VOLTAGES!

Current draw: <10mA

WARRANTY

This machine has a limited lifetime warranty. If it breaks, we will fix it. Should you encounter any issues, please email info@demonicmachines.com

CHECK US OUT ONLINE!



<https://demonicmachines.com/>

Demonic Machines kill
fascists.