

Bass Preamp Pedal with Deep Tone Editing

The Microtubes A7K bass preamp pedal based on Darkglass Electronics B7K, It is so much more than an excellent DI. It's also a pedal-sized preamp and aggressive-sounding drive. The Microtubes A7K employs the same dynamic saturation circuit and 4-band EQ and balanced line driver. Yet, the addition of two mid-frequency selector switches, as well as the Grunt and Attack controls give the unparalleled tonal shaping abilities. And dual outputs make parallel processing and running your signal to a PA or mixing console a piece of cake.

LEVEL

Sets the volume of the overdriven signal.

GRUNT SWITCH

Sets the amount of low frequency content to saturate by selecting between three different bass boost levels before the clipping stage.

ATTACK SWITCH

Sets the amount of treble content to saturate: The "Boost" setting emphasizes the treble content extra clarity and presence. The "Flat" position leaves this register untouched while the "Cut" position will reduce the amount of high frequencies being saturated. This new addition helps to keep the treble portion of the signal under control, specially useful when playing with new strings and/or cabinets with tweeters!

BLEND

Mixes the clean input signal with the overdriven signal. The clean signal remains at unity gain while the volume of the overdriven signal is set by the Level knob, allowing for fine control of the blend ratio.

DRIVE

Sets the amount of saturation in the overdriven signal.

HI MIDS

+12dB @ 2.8kHz

TREBLE

+12dB @ 5kHz

POWER JACK

9V DC adapter with a center-negative plug

INPUT JACK

Signal input

LOW

+12dB @ 100Hz

LO MIDS

+12dB @ 1kHz

OUTPUT JACK

Signal output

DIRECT OUTPUT

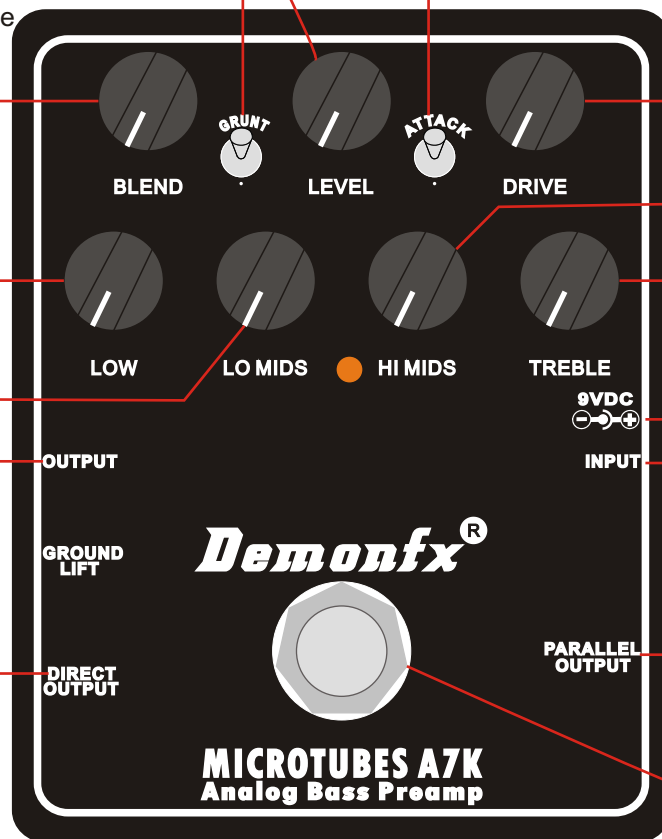
A balanced version of the 1/4" output, useful for running into Pa's or studio mixing console

DI Out for even greater studio and live versatility

PARALLEL OUTPUT

A passthrough for your input signal, useful for parallel processing.

EFFECT SWITCH



Technical Specifications

Input Impedance 500k

Output Impedance 1k

Current Consumption ~20mA

Voltage 9V DC (Center Negative)

Dimensions (W x D x H): 95 x 120 x 45 mm

Weight: 350 g

DEMONFX ELECTRONICS
DESIGN BY FINLAND
WWW.DEMON-FX.COM