

Electro Harmonix Deluxe Bass Big Muff Pi Fuzz / Distortion / Sustainer

Šifra: 18021

Kategorija prozivoda: Pedale

Proizvođač: Electro Harmonix

Cena: 17.880,00 rsd

Electro Harmonix Deluxe Bass Big Muff Pi Fuzz / Distortion / Sustainer

Circuit: Analog

Bypass: Buffered Bypass

Audio: Mono

Power Supply: 9V battery included (optional 9.6VDC-200mA power adapter not included)

Dimensions (in): 5.75 x 4.75 x 2.5

Current Draw: 15mA

Year Released: 2012

The EHX Deluxe Bass Big Muff is the flagship of EHX bass fuzz and delivers enhancements to the classic

Bass Big Muff Pi that are specifically tailored to the needs of the modern bass player.

The sturdy foundation of the Deluxe Bass Big Muff is the thunderous tone inspired by the classic Black Russian Big Muff of the '90s. Added to that is a Blend knob to mix back in your original tone and add definition to your low end. A Gate quiets unwanted hiss for a smooth performance.

The ultimate tone-sculptor of the pedal is the Crossover section. Here the Fuzz and Dry signals are separated and run through a High Pass Filter and Low Pass Filter respectively. This creates a tone with fiery top and a huge, thumping bottom.

This is the most versatile Bass Big Muff ever!

Pad on the input that's switchable between 0dB and -10dB ensures the pedal is optimized for use with both passive and active pickups

Blend allows a player to mix to taste the direct and distorted signals

Three outputs: a 1/4" effect out, 1/4" direct (buffered dry) out and XLR DI out give complete control of your output signal and sound

Foot-switchable crossover section with a variable low pass filter on the dry signal and a variable high pass filter on the distorted signal give bassists the ability to sculpt their sound

Crossover circuit, in conjunction with the Blend control, lets you keep the low-end clear and focused and the high-end bright and cutting

Built-in noise gate with an adjust threshold eliminates unwanted noise at any level

Tough and compact die-cast chassis

9V battery included