

## Electro Harmonix Pico Triboro Bridge

Šifra: 18012  
Kategorija proizvoda: Pedale  
Proizvođač: Electro Harmonix

**Cena: 15.480,00 rsd**

### Electro Harmonix Pico Triboro Bridge

**Circuit:** Digital  
**Bypass:** Buffered Bypass  
**Audio:** Mono  
**Power Supply:** 9.6VDC-200mA power adapter included  
**Dimensions** (in): 3.65 x 2.0 x 2.0  
**Current Draw:** 100mA  
**Year Released:** 2023

The EHX Pico Triboro Bridge is a tri-mode drive box with a wide range of tonal possibilities. Featuring Overdrive, Distortion, and Fuzz modes, it bridges any gap in your gain. With a powerful EQ, input contouring, and a pico-sized footprint, the Triboro Bridge can be your tonal keystone or a welcome change from the routine drive.

Starting with Overdrive mode, the gain spectrum ranges from low to mid with an open voicing that can be used as a light always on drive or a solo boost. Engage the Triboro's Distortion mode for additional gain-staging for a tone from crunchy rhythms to fully saturated leads. Transform the pedal into something completely different with the Fuzz mode's over-the-top gain, Gate and Low Pass Filter.

The Triboro Bridge controls features Volume and Gain knobs to control the overall output and saturation of the tone. In Overdrive and Distortion modes, the Treble and Bass knobs act as a Baxandall EQ for simple yet effective tone shaping. In Fuzz mode the Treble knob is now the gate more, controlling the Fuzz's noise gate threshold, and the Bass knob controls a Low Pass Filter for extreme tonal variations. Additionally, the Triboro Bridge features an Input Contouring EQ which can be applied to your tone at the input, for a more modern, sculpted tone in all modes.

- Wide range of saturation with Overdrive, Distortion, and Fuzz modes
- Compact Pico chassis
- Treble control boosts or cuts high end in OD and Dist mode
- Bass control boosts or cuts low end in OD and Dist mode
- Fuzz mode features Gate and Low Pass Filter
- Input Contouring EQ adds selectable input tone sculpting for more modern tones
- Power adapter included