logo not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

Electro Harmonix Pico Pitch Fork

Šifra: 18009

Kategorija prozivoda: Pedale Proizvođač: Electro Harmonix

Cena: 15.480,00 rsd

Electrothlamnonix Pico Bitch Fork

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

Offering a total of 30 pitch shift options and expanded controls, the Pico Pitch Fork is the next evolution in pitch shifting from Electro-Harmonix. The original Pitch Fork has garnered praise from all styles of player at every level and the Pico Pitch Fork brings even more features to the celebrated pedal in an impossibly small package.

The Pico Pitch Fork features 10 pitch shift intervals and three modes of pitch-shifting – Up, Down and Dual. Dual mode features specially paired pitch shift intervals to allow for more musical effects.

Controls on the Pico Pitch Fork are simple and effective. SHIFT selects the Pitch Shift interval. BLEND sets the wet/dry blend of the output mix while VOL adjusts the overall output volume. SWEEP controls pitch bend sweep time when toggling between bypass and effect and back to create automatic whammy effects. The Pico Pitch Fork's footswitch can operate in two modes: Latching and Momentary. Latching turns the effect on with one footswitch press and off with another while Momentary turns the effect on only when the footswitch is being held for instant bursts of pitch-shifting pandemonium.

Compact Pico chassis

Famous EHX pitch-shifting power with 30 pitch shift options Mode button selects between Up, Down, and Dual modes Latching and Momentary footswitch modes VOL controls output volume BLEND adjusts output wet/dry mix SHIFT selects pitch-shift interval SWEEP sets pitch bend sweep time for whammy effects Selectable bypass topologies for flexibility in functionality Power adapter included