



















HIGHLIGHTS



SINGLE-COIL, SOUNDHOLE-MOUNTED DESIGN WITH PASSIVE ELECTRONICS FOR BOUZOUKI

BZ-1 converts your instrument's natural, resonant tone to a high-fidelity signal ready for an amp or audio mixer.

Neodymium magnets in a passive single-coil design bring a fast, articulate attack and dynamic clarity.

BZ-1 offers a balanced output level between strings and installs without blocking the soundhole.

UNIVERSAL FIT TO ALMOST ANY STEPPED-FINGERBOARD BOUZOUKI

The magnetic part of the pickup was developed to install in practically any bouzouki having a "step"—a flat surface at the end of the fingerboard. The clever design doesn't block the soundhole of the bouzouki and doesn't interfere with its resonance.







WOODEN HOUSING

The magnetic element is encased in laminated birch with an elegant and stylish black plastic cap. This lightweight assembly achieves maximum tonal sensitivity

PASSIVE DESIGN

BZ-1 has a passive design that reproduces the instrument's natural sound with no need for a battery.





NEODYMIUM MAGNETS

BZ-1 utilizes the power of neodymium magnets, providing fast, articulate attack and dynamic clarity.





PRODUCT DETAILS

KEY FEATURES

Universal fit to almost any stepped-fingerboard bouzouki

Wooden housing

Passive design

Neodymium magnets

Natural balanced sound

Complete installation set

