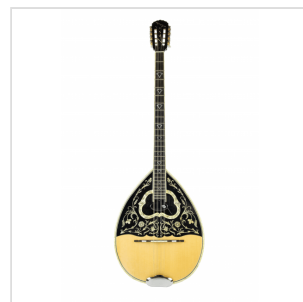
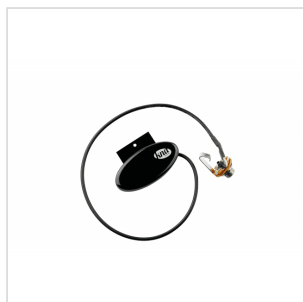


BZ-1

## **BZ-1 SINGLE-COIL, SOUNDHOLE-MOUNTED DESIGN WITH PASSIVE ELECTRONICS FOR BOUZOUKI**



BZ-1

## **BZ-1 SINGLE-COIL, SOUNDHOLE-MOUNTED DESIGN WITH PASSIVE ELECTRONICS FOR BOUZOUKI**

---



BZ-1

# BZ-1 SINGLE-COIL, SOUNDHOLE-MOUNTED DESIGN WITH PASSIVE ELECTRONICS FOR BOUZOUKI

## 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.



BZ-1

# BZ-1 SINGLE-COIL, SOUNDHOLE-MOUNTED DESIGN WITH PASSIVE ELECTRONICS FOR BOUZOUKI

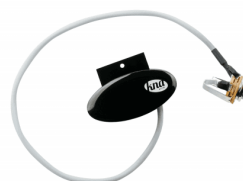


## WOODEN HOUSING

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.

BZ-1

# BZ-1 SINGLE-COIL, SOUNDHOLE-MOUNTED DESIGN WITH PASSIVE ELECTRONICS FOR BOUZOUKI



## PRODUCT DETAILS

### KEY FEATURES

Universal fit to almost any stepped-fingerboard bouzouki

Wooden housing

Passive design

Neodymium magnets

Natural balanced sound

Complete installation set