

BUT-MIX

BULGARIAN TAMBURA SYSTEM



SYSTEM

The special system make any Bulgarian Tambura to an electro acoustic. TAP system employs a unique technology that provides benefits to performer. That discover harmonics and redefining realistic Tambura tone. The sound is great and really natural with alternative flexibility for ideal studio reproductions and acoustic performances. The system (pickup, Mic, Preamp) reveals the acoustic sound and respond to the string and body vibrations.

PICKUP

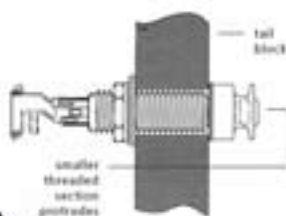
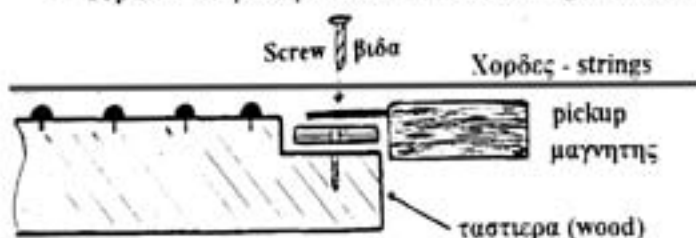
Proprietary pickup design features a TAP innovation. Delivered in low profile case, with beautiful finish surface. The construction offer a warm and natural acoustic sound with phenomenal accuracy and musicality. The pickup is a passive, single coil, means that you get more articulate tone, and top end brilliance. Excellent string balance by using a separate magnetic field on each string, that makes equal all strings by changing or reversing the existing magnetic specter. Uses Rare Earth magnets structure with spreading sound. Easy mount on instrument with a screw at the end of fingerboard. Safe attachment with no modification of the instrument required.

MICROPHONE

The condenser Microphone (cardioid pattern) designed with sonic flexibility, that resist feedback and noise, without cutting out string and body sound. Built-in down of pickup with flexible arm of that permits accurate positioning.

PREAMP On Preamp includes knob controls, volume and tone for pickup and for Mic. That allows to blend Pickup and Mic continuously with realism and excellent response. The Preamp has ¼ stereo input jack for Pickup – Mic and ¼ jack output. Can plug your preamp directly into a P.A. or acoustic amp. Compatible with most wireless systems and effect pedals. Powered by 9 Volt battery. Low-current design of the preamp allows up to 400 hours between battery changes. Alternative provides supplied by power supply 9 Volt (positive external contact). Power is switched off when jack is removed.

- Top side off pickup must be in the same high to wood.



9 Volt
- o) +

