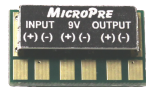
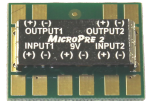


Micro Preamps



MicroPre Single Channel Jfet Instrument Preamp

Spec's: Input - single channel, Output - single channel, Input Impedance - up to 10 MOhm, Output Impedance - Less tha 3.5 KOhm, Battery Life - 9 volt alkaline - approximately 1500 hours, size - 1 1/8" x 3/4" x 3/16" (28.5mm x 18.5mm x 4.5mm)



MicroPre 2 Two Channel Jfet Instrument Preamp

Spec's: Input - two channels, Output - two channels, Input Impedance - up to 10 MOhm, Output Impedance - Less tha 3.5 KOhm, Battery Life - 9 volt alkaline - approximately 1200 hours, size - 1 1/8" x 1" x 3/16" (28.5mm x 25.4mm x 4.5mm)



Wiring Kits for MicroPre's

Kit-1 for MicroPre (shown) - contains 2 x 500 k pots, output jack, battery holder, battery clip, wires.

Kit-2 for MicroPre 2 - contains 2 x 500 k pots, output jack, 2 gang balance pot, battery holder, battery clip, wires.

Endpin Jack Preamps

Player Endpin Jack Preamp



Available in 2 formats:

Player Endpin jack preamp

Player VT Endpin jack preamp with thumbwheel volume and tone controls.

Specs: Single channel with trim pot, Gain: Adjustable 0 to 10 db, Power: 9 volts dc, Battery Life: approx. 2000 hours, Input Impedance: 10 M ohms, Output Impedance: approx. 5 k ohms, Output: Mono.

Artist II Endpin Jack Preamp with Multiple Power Capabilities - May be run from a 9 volt battery, phantom power, or an outboard battery pack. This preamp gives you total versatility.



Thumbwheel volume controls are available for each channel. An 18 volt outboard battery pack is optional, as is an XLR to stereo guitar cord.

Artist II Endpin jack preamp

Artist II Plus 1 Endpin jack preamp with 1 thumbwheel volume control

Artist II Plus 2 Endpin jack preamp with 2 thumbwheel volume controls

Specs: 2 Channels, one trim pot per channel, Gain: Adjustable 0 to 10 db per channel, Power Range: 9 volts dc to 48 volts dc, Battery Life: approx. 900 hours (9v.), Input Impedance: 10 M ohms, Output Impedance: approx. 5 k ohms, Output: Mono.



Volume Control

BB-03 Plug In Volume Control

The Black Box enables the user to have a volume control right at their fingertips by simply plugging into the endpin jack of an instrument. Ruggedly built into a heavy duty ABS box, the BB-03 is built to withstand the most rigorous stage conditions.

The Black Box is designed to work flawlessly with virtually any preamped pickup system. It may not work properly with some older, low output, passive pickups.

Jack Assemblies

Available with our V-03, VR-2, VVM-2 and M-06 series of pickups or as an optional accessory, the CJA series of jack assemblies provides a secure 1/4" output for your instrument. Both models feature chrome mounting hardware with heavy cork padding to protect the instrument's finish.

CJA series jack assemblies come with 2 different pairs of adjusting barrels and will accommodate instruments from 1 5/16" (33.4 mm) to 2 1/8" (54 mm) in thickness. Longer barrels to extend to 2 7/16" (62mm) are extra.

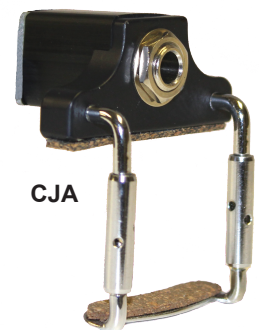
CJA Low profile composite jack assembly

CJApplus The convenience of a volume control at your fingertips.

CJA Series For Violin & Viola

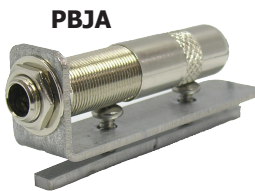


CJApplus
with thumbwheel
volume control



CJA

BJA Series For Banjos



PBJA



NBJA



CBJA

The PBJA is a simple metal jack assembly that gives you a 1/4" output jack for your banjo.

The NBJA banjo jack assembly gives you a 1/4" output jack built into a nicely crafted walnut body.

The CBJA provides a 1/4" output jack with a thumbwheel volume control, all integrated into a small, tidy package.

All BJA banjo jack assemblies mount quickly and securely to the tensioning hooks of the banjo in the same manner that an arm rest attaches to the banjo.

MVC Series For Mandolin Bouzouki Reso's



MVCplus
(shown)

The MVC series of jack assemblies is designed to mount from the underside of a 'normal' tailpiece. Only 1/2" high, it nestles in right next to the tailpiece and stays out of the way of a player's hand. Installs quickly and securely with 3M VHB foam tape.

The MVC series:

MVC low profile ABS jack assembly with 1/4" output jack

MVCplus low profile ABS jack assembly with volume control