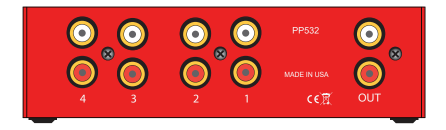
What's in the box?

- 1 Made in USA PP532
- 1 This owners manual
- 1 Lots of foam to keep all items safe, and scratch free
- 0 power supply (its an all passive unit)



PP532 Passive Preamp





SPECIFICATIONS:

IN Connectors: 4 - RCA, 1 - 1/8" TRS Stereo

OUT Connectors: RCA

Size: 5.5"w x 3.1"d x 1.6"h

Passive design, NO power, NO electronics and NO distortion.

Thick steel chassis with red powder coating.

Four pairs of inputs and one pair of outputs with gold plated RCA jacks.

High quality Bosin potentiometer used for precise volume adjustment.

100% Handcrafted in Salt Lake City, UT.



Thank you for purchasing the PP532. We hope you enjoy using the PP532, and that it makes listening to your music collection rewarding. We sincerely appreciate the opportunity to build a product for you and participate in your love of quality music and sound. We love what we do and we're happy to help. All Bellari products are hand built in Salt Lake City, Utah by people who care about high quality music.

More and more audiophiles and DIY audio enthusiasts are discovering the benefits of passive preamps. Why? Because more often than not, a passive preamp does the essential job of a preamp (input switching and controlling volume) while doing the least amount of harm to the audio signal.

The PP532 pre amplifier is a completely passive design with absolutely nothing added to your audio signal path.

That means NO power required, NO electronics used and NO distortion will ever be added to your music.

It is the most effective way to reach high-end audio quality, and you will save enough coin that you can buy the more expensive speakers you have been eyeing.

The chassis is made from .090 steel, meaning it is 3 times thicker than most chassis. Four pairs of RCA inputs allow for connection to all your music sources, and one pair of RCA jacks to go to your amplifier.

All this and it is 100% Handcrafted in Salt Lake City, UT.

The audiophile in you will approve of the 0% distortion added and 100% original signal preservation, but the cheapskate in you will use the savings to buy more gear, of course.



Connection of the PP532 is easy. The rear pannel 1-4 RCA's connect your input signals. The OUT RCA on the rear pannel goes to your amplifier or other device. Volume knob sets the level of the selected signal via the 1-4 front panel switch.

The IN 4 on the front is a 3.5mm (1/8") stereo input in parellel with RCA input #4 on the rear of the unit. It is a great way to plug your phone into your system without needing accesss to the back of the unit.

