



Single NFP Jazzplate

The Single NFP Jazzplate is just an easy way for Jazzbass players to have the NFP filter sound on their instruments. It is solderless and it should fit on most Jazzbasses on the market without any adjustments to the cavity. The control plate keeps its traditional configuration of Neck Vol and Bridge Vol (or Blend and Volume) which are always in circuit. It has a Passive/Active switch, a 3 way passive Tone switch and an NFP Filter control.

The **NFP** is a second order Lowpass filter with a resonant peak on it's cutoff point (4khz) and the potentiometer allows you to sweep from anywhere between 150hz and its cutoff point of 4khz. This gives it its characteristic resonant sound, especially when Boosting the cutoff point via the push-pull potentiometer.

The **3 way passive tone switch** has 3 positions:

Switch down = no high cut, **switch middle**= slight high cut; **switch up**= hard high cut.

Installation and Warranty: This is a solderless preamp. Any tampering with the preamp (ex.: soldering or unsoldering directly on the preamp or any of its components) can result on Warranty void.

Suggestion: Tie all your grounds into 1 or 2 wires and connect these to the GND connectors located next to the pickups inputs

Current Draw: 2 mAh(@9v)

Voltage: 9 to 27volts



N= Hot from Neck pickup

B= Hot from Bridge pickup



++ and **-** (Red and Black Dots)

Connect the battery in here

GND x2= Ground wires from pickups(usually black) connect to these two lugs.

Also, use these connectors to add the ground wires coming from under the bridge or, if you have shielding on the cavity, also connect the wire from the shielding together in one of these GND connectors.

www.lusithanddevices.com

nuno@lusithanddevices.com

Warranty and Conditions: Any of our products, that are defective, will be replaced/ fixed and all expenses will be covered once it has been verified that the problem isn't a result of bad handling or negligence on the owners part. If the damage is due to negligence or wrong handling, warranty is lost and a cost can occur for the devices repair (the shipping costs will not be covered on such cases).

Warranty is valid for 2 years after the date of purchase.