



Double NFP-Special MKII

The 'Double NFP-Special MKII' preamp was, specifically, designed to use with Multi-coil pickups that benefit from a "one humbucker per string" coil wiring. The idea was to get an Humbucker pickup with one pair of coils per string and combine them electronically for minimum loading effect and maximum string to string isolation. This method of mixing the coils brings maximum output, clarity and punch out of the pickups without any adverse loading effects. The pickup then goes through the tonal enhancer part of the circuit where the filter preamp works its magic.

The filter potentiometer has a sweepable **resonant peak** that ranges from **100hz to 2.5 khz on the NECK** and from **200hz to 2.5khz on the Bridge** . You can also **boost** the cutoff frequency(resonant peak) by **pulling up** on the potentiometer.

The Volume potentiometer has an '**Attack**' function, via push-pull switch, that allows to boost a narrow set of Treble frequencies. The gain, for this function, can be adjusted on the '**Attack**' gain trimpot located on the Blend board.

The preamp runs from **9 to 27 volts** and it has a current draw of +- 3.4 mAh(9v). It offers 6x inputs so that you can wire any multicoil pickup up to 6 strings.

Dimensions: **Filter boards x2**: W: 4,4cm; H: 2,6cm; D: 1,7cm

Potentiometers: Hole size is 6.4 mm and bush height is 10mm. (to be used with 6.4mm knobs)

Blend board x1: W:3.6cm; H: 2.35cm; D: 1.5cm

Important Note: To avoid mechanical failure of the Filter boards, **do not overtighten** the nuts on the potentiometers when mounting the preamp.

- 1**: 6x Input for Neck pickup.
- 2**: Ground for Neck pickup plus shielding.
(Check wires with pup manufacturer)

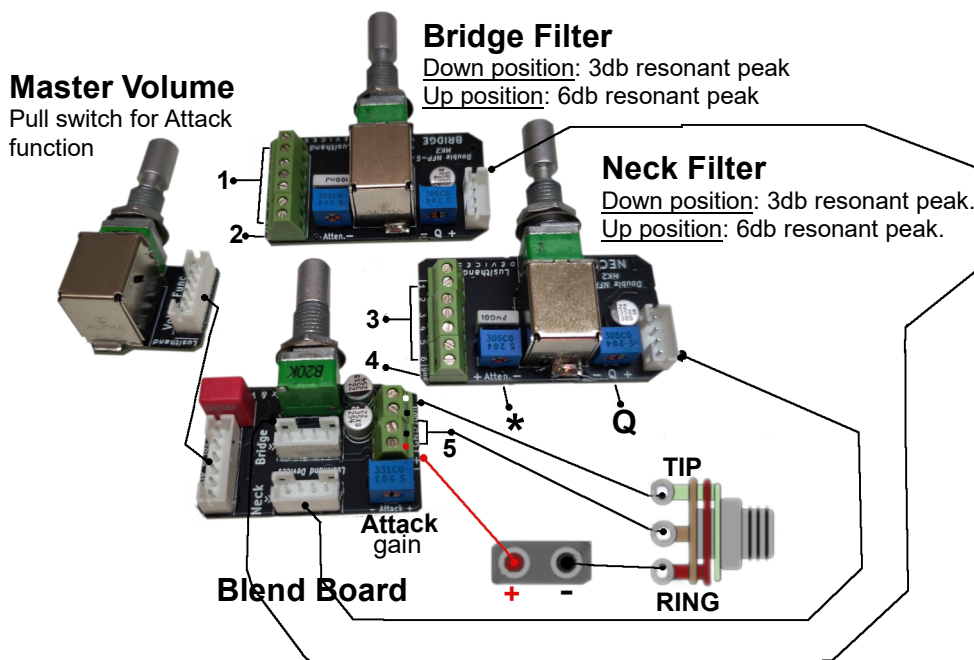
- 3**: 6x Input for Bridge pickup.
- 4**: Ground for Bridge pickup and shielding.

- 5**: 2x ground connectors to connect all your grounds such as shielding, bridge and **Sleeve** from stereo Jack.

'**Attack**' gain: Adjust the gain level of your Treble attack function.

*'**Atten**': if pickups are too hot, causing clipping, use these trimmers for attenuation. It ships set to 0 attenuation.

Q: increase the resonance for each filter using these trimmers labelled 'Q'.



www.lusithanddevices.com

Contact: nuno@lusithanddevices.com

facebook.com/Lusithand/

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.