



NFP Preamp

The NFP is a Notch Filter Low Pass Preamp alike the ones seen on basses like the Alembic or Wal. Being a Low Pass Filter, it lets all Bass frequencies pass through up to 4.5 KHz where it starts cutting.

The potentiometer allows you to sweep the center frequency, with a range of 150hz to 4.5 khz, and you can select two levels of Notch Gain, slight boost and heavy boost, by pushing down on the potentiometer.

The NFP was designed to run between 9 and 18 volts and it has a power consumption of +- 1.7mA.

Board: W: 3.7cm; H: 2.5cm; D: 1.5cm

Pot dimensions: Hole size is 6.35mm, and bush height is 10mm.

1- Input: If using a Volume pot or Blend, etc...configuration before the NFP, connect the output from the pots to the input of the circuit. If not, connect the pickup straight to the Input of the NFP and use the Master Volume on the output.

2- GND: ground for pickup.

3- Potentiometer doubles as a sweepable corner frequency by rotating it left and right and with its push-push function you can select between two levels of center notch gain.

4- Adjustable overall gain, 0 to 5x.

5- Out: to jack socket or volume potentiometer(10kA to 50kA).

6- 2x ground connectors Connect all your grounds together including shielding and bridge ground wires.

7- + connect your battery red wire here. The black wire from battery connects to ring on the output jack(Stereo).



Contact: witchelectronic@gmail.com

facebook.com/Lusithand/