User's Manual

Raspberry Booster (BJF design)

Thank you for your purchase of the Raspberry Booster by One Control.

- Description:

The **Raspberry Booster** by One Control is a unique boost pedal designed to increase gain boost while maintaining tonal details by controlling the fine textures of the outputted distortion. BJF designed this pedal to recreate the tone of a vintage boost/overdrive pedal driving an old school tube amp. Note: It's important to place the Raspberry Booster at the beginning of your pedal chain in order to take advantage of the Z (impedance) control. Impedance can be effected by various factors.

- Controls:

Gain: Adjusts the intensity of overdrive.

Z: Adjust input impedance to change the tone texture.

Master: Adjusts overall signal volume.

Footswitch: Engage or bypass the pedal (Truebypass)

- Specifications:

Input Impedance: 10K to 320K

Output Impedance: <2K

Power supply: Negative Center DC 9V or 6F22 Battery.

Current Draw: 1.5mA

Dimensions: 39(W)x100(D)x31(H)mm 2.41(W)x4.41(D)x1.26(H)Inch

Weight: 160g 5.64oz.