User manual **Reuss TB-01 Tone Booster**

The Reuss TB-01 Tone Booster is a clone of the 1960s Treble/Bass Booster (Module 1531A) found in some vintage Vox brand guitars with on-board effects. The Reuss version is designed as an add-on to the Reuss Repeater Fuzz pedals, but can be used as a stand-alone unit too. It's a great addition to any tone bender or fuzz face based fuzz pedal for much wider tone shaping options

Controls

The single knob of the pedal controls the tone. From a bassy to bright. ٠

Switches

The footswitch turns the effect on and off (indicated by the white LED) ٠

Connectors

- The input jack is at the right side of the pedal ٠
- The output jack is at left side of the pedal ٠
- There is a 9V DC connector for an external power supply at the top end side of the pedal. This is a standard guitar pedal Also please note: The circuit is based on a vintage new ٠ 'negative centre'-type jack. ONLY use this type. Reversing the polarity can damage the pedal. The Tone Booster is too small to house a battery.

Specifications

- Clone of a vintage 1531A Treble/Bass Booster module
- Vintage new old stock Motorola BC109B transistor .
- Handmade in the European Union .
- True boutique construction. Wired by hand ٠
- Upgrade quality footswitch (rated for 15,000 stomps) and Switchcraft jacks ٠
- Rugged aluminium enclosure ٠
- Current draw: App. 10 mA ٠
- 'CE' marked (which covers RoHS compliance) ٠



Please note: Due to the vintage authencity, the pedal gives a slight volume drop when the effect is engaged. This is not a malfunction.

old stock BC109B 'tin can' transistor which is a bit noisy. Depending on how quiet your signal chain is, you might notice a raised noise floor when then TB-01 is on. This is not a malfunction.

Warrantv

All Reuss pedals comes with a limited 24 months warranty against manufacturing faults The warranty is not covering normal wear and tear or abuse

Circuit and design copyright 2016 Reuss Musical Instruments / Good Guy's Media & Music DK-2860 Søborg, Denmark