Thank you for choosing the Multi Range Guitar Booster "Gandango"

May it enhance your playing experience and inspire your music!

Hand crafted in small limited series in Switzerland.



For further assistance, contact our customer support team:



info@fandangoguitars.com - www.fandangoguitars.com

Vintage & Second Hand Guitars | Effects | Amps





Enhance your guitar's sound

Multi-Range Zooster USER MANUAL

Congratulations on your purchase of the Multi Range Guitar Booster

"Gandango"

This pedal is based on the legendary Range Master Circuit, designed to work seamlessly with your favorite tube amp, this booster offers you versatility and reliability with modern enhancements.

It's designed to give you the gutsy, classic rock sounds you crave with added versatility.

FEATURES

Legendary Range Master Circuit:

the heart of classic rock tones.

Six Way Input Capacitor Switch:

Choose from six different boost curves tailor your sound.

- 1) Treble boost 1
- 2) Treble boost 2
- 3) Mid boost 1
- 4) Mid boost 2
- 5) Mid boost 3
- 6) Full range

Bc 108 Transistor

Delivers authentic vintage tones.

Illuminated Front Panel

Better visibility in the dark.

Gain / Vol Control

Set the desired gain/vol according to your needs.

High-Quality Minus Center PSU required

Uses standard negative center power jack.



THIS UNIT WORKS WITH A LEHLE SWITCHING DEVICE

You can change the behaviour of the switch so it works latching, momentary or in a mixed mode.

According to the switch mode following configurations are given.

*Latching Mode:

The connected switch "Latches" by a press and release.

**Momentary Mode:

The switch triggers a contact and disconnects once released.

***Mixed Mode:

A mix between latching and momentary. A short press lets the switch act as latching, a longer press is momentary.

To change the mode please proceed as follows:

- 1. Disconnect power supply.
- 2. Press and hold the foot switch.
- 3. Reconnect the power.



* for Latching Mode

** for Momentary Mode

*** for Mixed Mode

If you release the foot switch after the first flash, the Latching Mode is selected. After two flashes you're in the Momentary Mode and after the 3x it's the Mixed Mode.

The LEHLE MODULE SW turns off and reboots.

The selection of the switch mode is stored in the flash memory of the microcontroller and recalled every time the module is powered on.

