#### **GENERAL INFO AND WARNINGS**

- There are no controls and/or useful parts inside the box. Please open it just to replace the battery.
- TO PROTECT THE BATTERY CONNECTOR WHEN NOT IN USE, IT MUST BE COVERED WITH THE INCLUDED CAP!
- DO NOT OVERVOLT OVER 18V DC (CENTER NEGATIVE): THE PEDAL COULD BE DAMAGED AND THE WARRANTY INVALIDATED!
- Do not throw water jets directly on the appliance
- Do not use water steams to clean the appliance
- Do not use solvents to clean the appliance, especially on the serigraphy

- The appliance conformity is proved by CE symbol on the sticker near the 9VDC socket

- The manufacturer declines all responsibility for any kind of damage to persons, things and/or animals resulting from a wrong use of the appliance
- The manufacturer reserves the right to make any useful and essential change to the products without compromise the main safety and working features
- Do not use the appliance barefoot
- Do not touch the appliance with wet or moist hands or feet
- Do not allow children or incompetents to use the appliance
- Do not leave inflammable materials near the appliance
- Do not pull up the appliance by control knobs
- Read carefully, compile and deliver the warranty attached to the appliance
- The appliance repair may be done during the warranty period only by us, in our laboratory, or by authorized staff, in conformity to the national previsions in force
- In case of damage please contact the shop where you bought the appliance

Please, fill out the warranty form you find on **WWW.brunetti.it** to validate your warranty

# Brunetti Marco & C. S.a.s



Via De' Bonomini, 25/27 41100 MODENA ITALIA Telefono: +39 059 243404 Fax: +39 059 216464 e-mail: info@brunetti.it (commercial info) e-mail: support@brunetti.it (technical info)

www.brunetti.it www.brunetti.it/forum

# Brunetti Tube amplification



By reading this manual you will deeply know the device you bought and will have the chance to fully experience its potential. Our sets are handmade. This is why you could find some sound and structural differences. This testifies the handmade making of the product



# **FEATURES**

Taxi Drive is the new Brunetti booster/ overdrive in stomp format.

It is endowed with "FET-DIODE" hybrid technology, and a class A gain structure, to characterize the sound in an original and innovative way. These features make Taxi Drive very versatile: you can use it as a simple booster or to obtain a very warm and winding crunch sound moving from bluesy to tweed shades easily. Thanks to sensitive and very effective controls, you can mould and color the sound as much as you like respecting the basic and typical qualities of your instrument.

Taxi Drive is perfect to boost crunch sounds into lead field or as a stand-alone effect, it gives excellent results in every situation! Taxi Drive arises from the careful design and long lasting research of Marco Brunetti, and the outcome is technologically unique, a total new brand conception of the overdrive, the connection between tube pedals and solid ones. These qualities make Taxi Drive different, we are sure you will be impressed at first note!

## **SPECIFICATIONS**

- INPUT impedance = 500K0hm
- OUTPUT impedance <= 50K0hm
- Max out level = 350mV
- Weight = about 150g/0,33lbs
- Dimensions = 75 x 110 x 55 mm
- Current draw = 14mA
- Average 9V (200mA/h) battery life = about 23 hours
- WIMA capacitors, made in Germany
- Metal-film ora carbon film resistors, depending on their functions
- SH multiwiper potentiometers, with aluminium wiper

## **CONTROLS**

- A True-bypass switch to turn the effect on/off: when the Taxi Drive is off, it does not alter the original signal
- **B** Output jack to the amplifier
- ${\ensuremath{\mathbf{C}}}$  Input jack from the guitar
- D Standard "BOSS" connector for DC 9V (center pin negative). WHEN USING EXTERNAL POWER SUPPLY, PROTECT THE 9v BATTERY CONNECTOR WITH THE INCLUDED CAP!
- **E** VOLUME: effect's output level control. It is useful to smooth volumes. To increase the signal level output, turn it clockwise
- **F** TONE: tone control. To balance the equalization between medium-low and medium-high, turn it
- ${\bf G}$  FAT: manual switch for medium frequencies control. To modify the timbre enlarging or warming it switch it on
- H DRIVE: gain control. To increase distortion levels, turn it clockwise
- ${\rm I}$  Led that indicates the effect is on

