

# FET-Booster

Owner's Manuel



hohe Qualität

ausgefallenes  
Design

technisches  
Know-How

**Dytone**  
Handmade in Germany

# FET-Booster

Owner's Manuel

**Thank you**, and congratulations on your choice of buying a high quality product by Dytone. We wish you a successful time with our FET-Booster.

## Part Names and Functions

- IN-Jack** This Jack is for the connection to an electronic guitar. The In jack also doubles as a switch when the unit is running on battery. The power comes on when a plug is insert in the jack, and goes off when it is removed. Please unplug any connected cords when the unit is not in use.
- OUT** This jack is for the connection to a guitar amp or another effects processor.
- Switcher** This True Bypass Switcher activates the stompbox.
- DC** This jack is for connecting an DC adapter (2.1 mm barrel jack connector with negative centre pin. Use any stabilized 9V power supply unit.). Using a DC adapter makes it possible to play long performances with no worry about batteries going dead.
- Battery** To change the battery, carefully remove the four screws at the bottom of the case and take off the lid. Take out the dead battery and place a new one. Please pay attention to the poling of the battery. The stompbox must not be connected with any power supply or a guitar during this process.

hohe Qualität

ausgefallenes  
Design

technisches  
Know-How

**Dytone**

Handmade in Germany

# FET-Booster

Owner's Manuel

## The Knobs and their Functions

**Boost** This sets the amount of boost with a raise of the highs.

## Technical Data

- Power Supply 9V DC  
(negative centre pin)
- LED voltage ca. 0,9 mA
- Size ca. 120 x 60 x 53 mm
- Weight 195 g

## Complaint and Repairung Service

If you should have any technical problems, we are glad to help you.

Please send an eMail to [Service@Dytone.de](mailto:Service@Dytone.de) and explain your problem.

If there is any need of sending the stompbox to us, please get a number of complaint from us. Please note, that we only accept parcels with such a number on the outside.

Diana Pahl  
Alt Buch 72  
13125 Berlin  
Germany

Tel. +49-30-96 20 52 45  
Fax. +49-30-96 20 52 44  
[Info@Dytone.de](mailto:Info@Dytone.de)  
[www.Dytone.de](http://www.Dytone.de)

hohe Qualität  
ausgefallenes  
Design  
technisches  
Know-How

**Dytone**  
Handmade in Germany