

Music Dive

Owner's Manual



hohe Qualität
ausgefallenes
Design

technisches
Know-How

Dytone
Handmade in Germany

Music Dive

Owner's Manual

Thank you, and congratulations on your choice of buying a high quality product by Dytone. We wish you a successful time with our Music Dive.

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 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.
- Batterie** To change the battery, carefully remove the four scrues at the bottom of the 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

Music Dive

Owner's Manual

Die Knobs and their Functions

Distortion Amount of distortion

Tone Adjustment of the highs and bass

Volume Overall output volume

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 Repairing Service

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

Please send an eMail to 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

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
www.Dytone.de

hohe Qualität
ausgefallenes
Design
technisches
Know-How

Dytone
Handmade in Germany