

Desly Rotor

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 Desly Rotor.

hohe Qualität
ausgefallenes
Design

technisches
Know-How

Dytone
Handmade in Germany

Desly Rotor

Owner's Manual

Our Desly Rotor is an effect pedal with a Leslie like modulation. It is **only build to order** und very thoroughly tested.

Power supply and external pedal – The Desly Rotor runs on 12 VDC at its best, but you can run it on 9 V also. There might be a little loss of sound quality when using 9 volt. The maximum operation power voltage supplied should not exceed < 16V. Furthermore you can connect an external pedal to the Desly Rotor. Please make sure to use a Y-cable to connect it. This pedal will enable you to adjust the intensity (Depth) of the modulation.

Take some time and try out all the features of the Desly Rotor. You might be surprised what you can create with it.

hohe Qualität

ausgefallenes
Design

technisches
Know-How

DyTone

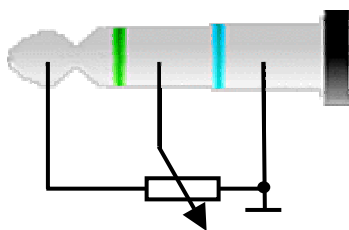
Handmade in Germany

Desly Rotor

Owner's Manual

Part Names and Functions

- IN-Jack** This jack is for the connection to an electronic guitar.
- OUT** This jack is for the connection to a guitar amp or another effects processor.
- 12V DC** This jack is for connecting an DC adapter. (2.1 mm barrel jack connector with negative centre pin. Use any stabilized 12V power supply unit.)
- Pedal** This jack is for the connection of an external potentiometer (pedal > 50kOhm, expression pedal) with which you can adjust the Intensity (Depth) of the modulation. If you connect a pedal the knob Depth is set off.



Connection of the pedal
Use a Y cable!

Switcher On/Off This switcher activates the stompbox.

Switcher Speed 1/2 This switcher is for selecting either Speed 1 or Speed 2. The LED next to the switcher indicates the faster speed.

hohe Qualität
ausgefallenes
Design

technisches
Know-How

Dytone

Handmade in Germany

Desly Rotor

Owner's Manual

The Knobs and their Functions

With the 2 knobs Effect Level and Depth you can adjust the filter frequency and the modulation.

Effect Level	Adjustment of the filter frequency
Depth	Intensity of modulation

Technical Data

- Power Supply 12V DC
(negative centre pin)
- Size approx. 165 x 112,5 x 45 mm
- Weight approx. 450g

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 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.1

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