

Di'Ana Echo

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 Di'Ana Echo.

hohe Qualität

ausgefallenes
Design

technisches
Know-How

Dytone

Handmade in Germany

Di´Ana Echo

Owner´s Manual

Some notes first. Please always keep in mind that the Di´Ana Echo has the characteristics of an old analog tape echo. Therefore you might have some minor sounds in between switching while playing.

Why? Imagine that old tape echo with a full tape playing. Then reduce the speed while it works. It will produce some weird sounds. That same characteristic you will have if you switch the Di´Ana Echo from a certain speed to a lower one.

What can I do about that? Just take a little break while switching. If you are not playing, only needs a second, you will hear no noise.

Power supply and external pedal – The Di´Ana Echo 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. Furthermore you can connect an external pedal to the Di´Ana Echo. Please make sure to use a Y-cable to connect it. This pedal will enable you to adjust the Repeat of the second effect channel.

Take some time and try out all the features of the Di´Ana Echo. You might be surprised what you can create with it.

hohe Qualität

ausgefallenes
Design

technisches
Know-How

Dytone

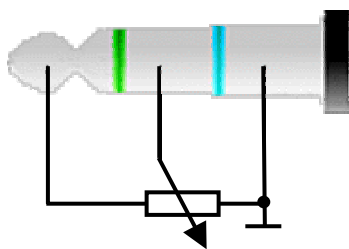
Handmade in Germany

Di´Ana Echo

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 Repeat 2** This jack is for the connection of an external potentiometer (pedal > 50kOhm, expression pedal) with which you can adjust Repeat of the Effect2. If you connect a pedal the knob Repeat of Effect2 is set off.



Connection of the pedal
Use a Y cable!

- Switcher On/Off** This switcher activates the stompbox.
- Switcher 1 / 2** This switcher makes it possible to switch between Effect 1 and Effect 2. The LEDs besides the Effect knobs indicate the active channel.

hohe Qualität

ausgefallenes
Design

technisches
Know-How

Dytone

Handmade in Germany

Di´Ana Echo

Owner´s Manual

The Knobs and their Functions

For each channel you have 3 knobs which are: Effect, Delay and Repeat. These are positioned in a diagonal. The LEDs beside the Effect knobs indicate the active channel.

Effect 1/2 Amount of Effect to clean signal

Delay Delay time

Repeat Numbers of repeats

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.

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