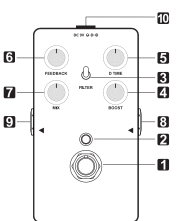
TAPE DELAY Manual

Thanks for purchasing our products, before operating this product, please read the enclosed operating instructions.

Product introduction

This Tape Delay effect pedal has a grainy delay effect. At the same time, it can be combined with the Filter modulation shift to bring a reverb-like sound, the warm and husky sound is very suitable for some nostalgic music. The product has a super buffer circuit, which can effectively protect the components from damage caused by overcurrent, which greatly improves the life of the product. The original dry signal will become stereophonic and rich. It uses a digital reverberation processing chip and the analog signal is input to the chip and then converted into a digital signal after delay and superposition, eventually digitally converted into analog audio signals for output, with a wider dynamic range. If you need extra volume, you can turn on the BOOST switch. A maximum of 6dBs of extra volume can be provided to put you at the center of the stage.

Operating Instructions



1.True BYPASS Footswitch

Push down the footswitch to switch between effects and bypass status.

2.LED indicator light

Displays the on/off status.

3.FILTER Knob

Adds filtering to the delayed signal.

4.BOOST Knob

0 - 6dB volume adjustment.

5.D TIME Knob

controls delay time.

6.FEEDBACK Knob

Adjusts the number of echoes.

7.MIX Knob

Controls the mixing ratio of dry and wet signals.

8.Input Jack

1/4" mono audio jack.inputs the signal.

9.Output Jack

1/4" mono audio iack.outputs the signal.

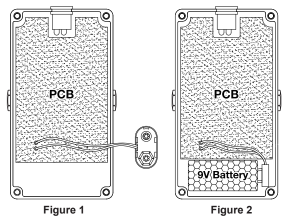
10.DC IN Power Jack

DC 9V regulated AC adapter (Plug polarity is Positive on the barrel and negative in the center)

Use 9V Baterry

The effector can be connected to DC 9V battery and used as follows (This device is shipped without battery):

- 1. Open the rear cover, as shown in Figure 1.
- 2. Buckle the 9V battery onto the buckle and load it into the product, as shown in Figure 2.
- 3. Close the back cover and lock the screws.



Technical Parameters

- Input Impedance: 470K Ohms
 Output Impedance: 1k Ohms
- Output Impedance: 1k Ohms
- Working Current:6mA
- Power Supply: DC 9V battery / adapter (⊕ ← ⊝)
- ◆ Dimensions: 114(D)*65(W)*52(H)mm
- Weight: 386g (With box)

Precautions

- Do not disassemble, modify or repair the device without authorization to avoid short circuit.
- Do not use the device in places with high temperature, humidity, dirt and strong vibration.
- Do not drop the device or let it fall on a hard surface to prevent the device from operating abnormally.
- Do not scrub the surface of the device with dilute liquids such as alcohol to avoid damage to the device.
- Please remove the battery when the device is not used for a long time.
- Do not dispose the discarded batteries as general waste.