DELAY EFFECT PEDAL

PPDLD3

INSTRUCTIONS

SPECIFICATIONS

PPDLD3: Delay

Input Impedance: $1M\Omega$

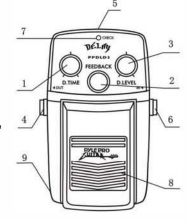
Output Impedance: Over 10 k Ω

Power Supply: 9 V DC:

Dry Battery 9 V type (6F22/9V),

AC Adaptor.

Current Draw: 12mA (9V DC)



OPERATION

I. D.TIME Knob

This is the delay times control . times is increased when control is turned clockwise and decreased when turned counterclockwise .

2. FEEDBACK knob

This controls the amount of feedback delay effect will increase by turning it clockwise and decrease by turning it counterclockwise.

3. D.LEVEL knob

Controls the level of delay. Effect is increased by turning clockwise and decreased by turning it counterclockwise.

4. Output Jack

The output jacks are used to connect the unit to amplifiers or other devices.

5. AC Adaptor Jack

Accepts connection of an AC Adaptor. By using an AC Adaptor, you can play without being concerned about how much battery power you have left.

6. Input Jack

This jack accepts input signals (coming from a guitar, some other electric or electronic musical instrument, or another effects unit)

7. Check Indicator

This indicator shows whether an effect is ON/OFF, and also doubles as the Battery Check indicator. The indicator lights when an effect is ON. If this indicator goes dim or no longer lights while an effect is ON, the battery is near exhaustion and should be replaced immediately.

8. Pedal Switch

This Switch turns the effects ON/OFF.

9. Battery Housing

9 V Battery is be placing inside it.

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