

DELAY EFFECT PEDAL

PPDLD3

INSTRUCTIONS

SPECIFICATIONS

PPDLD3 : Delay

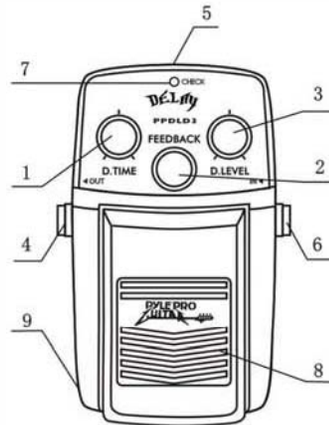
Input Impedance : 1M Ω

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

1. 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 .