

MOOER

D7 DELAY pedal

Precautions

PLEASE READ CAREFULLY BEFORE PROCEEDING

Power Supply

Please connect the designated AC adapter to an AC outlet of the correct voltage. Be sure to only use an AC adapter which supplies 9V DC, 200mA. Unplug the AC power adapter when not in use or during electrical storms.

Location

To avoid deformation, discoloration, or other serious damage, do not expose this unit to the following conditions:

- Direct sunlight or other heat sources
- Excessively dusty or dirty locations
- High humidity or moisture
- Magnetic fields
- Strong vibrations or shocks

Radio Frequency Interference

Radios and televisions placed nearby may experience reception interference. Operate this unit at a suitable distance from radios and televisions.

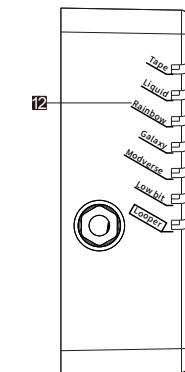
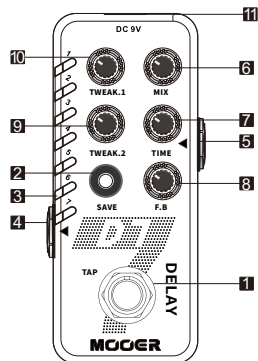
Cleaning

Clean only with a soft, dry cloth. If necessary, slightly moisten the cloth. Do not use abrasive cleanser, cleaning alcohol, paint thinners, wax, solvents, cleaning fluids, or chemical-impregnated wiping cloths.

Features

- 6 different types of MOOER's customizable delay effects.
- Tap Tempo to control delay timing.
- Trail On function allows the effects to fade out naturally.
- Storable presets.
- 150-second capacity LOOPER.

Layout



- 1. Footswitch**
 - Switch on/off. Tap Tempo.
- 2. SAVE button**
 - Press to save presets.
- 3. LED indicators**
 - Indicates selected effect or if LOOPER is active.
- 4. OUTPUT**
 - 1/4" mono jack.
- 5. INPUT**
 - 1/4" mono jack.
- 6. MIX control**
 - Control the wet/dry ratio of the signal.
- 7. TIME control**
 - Control the delay timing.
- 8. F.B control**
 - Control delay feedback levels.
- 9. TWEAK.2**
 - Refer to the TWEAK list.
- 10. TWEAK.1**
 - Refer to the TWEAK list.
- 11. DC IN**
 - For 9V power supply. (Negative inside \ominus, \oplus, 200mA).
- 12. Effect name.**

Instructions

1. Effect type switch

Press the SAVE button to switch between 7 types of effects (including LOOPER). LED indicator shows selected effect.

2. Edit Presets

Rotate the control knobs to edit presets. LED indicator will blink until users press and hold SAVE button to store current changes.

3. Tap tempo

Press and hold footswitch for 1 second to enter tap tempo function. The SAVE button will turn red. Press footswitch several times to get your desired delay timing. The Tap Tempo function will quit after 3 seconds.

4. Trail On

Power off pedal. Press and hold the footswitch while powering on the pedal again to switch between Trail On/Off. SAVE button will turn red when Trail is on; blue means Trail is off. Trail On allows the effect to fade out naturally when it is switched off during play.

5. LOOPER

Press SAVE button. Switch to LOOPER mode. TWEAK 1 controls INPUT LEVEL. Please adjust input volume level as you desire. TWEAK 2 controls LEVEL of recorded tracks.

REC - Press footswitch to start recording. SAVE button will turn RED.

PLAY - Press SAVE button during REC/DUB to play the recorded track. SAVE button will turn BLUE.

DUB - Press footswitch during PLAY. SAVE button will turn RED.

STOP - Press footswitch twice quickly during REC/PLAY/DUB to stop recording.

CLEAR - Press the footswitch twice quickly then hold during REC/PLAY/DUB to clear all the tracks. You can press and hold the footswitch during STOP to clear the tracks as well.

NOTICE - The recorded tracks cannot be stored after the pedal is powered off. Maximum recording capacity is 150 seconds. LOOPER mode has a built-in delay effect. The built-in delay is not adjustable.

6. Factory Reset

Power off the pedal. Press and hold SAVE button then power on the pedal. The LED indicator will start to blink. Release the SAVE button to finish factory reset.

Effect list

MODE	TWEAK.1	TWEAK.2	Description
TAPE	Filter	Vibrato(Mix)	Tape machine delay
LIQUID	Step-Phaser (Rate)	Step-Phaser(Mix)	Liquid like modulation delay
RAINBOW	Stutter (Rate &Depth)	Pitch Degree	Pitch will change with the speed of Stutter
Galaxy	Post-Slow gear	Chorus(Mix)	Slow gear delay
MOD-VERSE	Flanger (Rate)	Flanger(Mix)	Reversing play delay
LOW-BIT	Pre-Slow gear	Low bit	Delay with slow gear and low bit effects
LOOPER	Input level	Play level	Looper recording
Notice: Pre-slow gear fed by dry signal. Post-slow gear fed by wet signal.			

Specifications

Input: 1/4" mono jack (impedance 2.2M Ohms)

Output: 1/4" mono jack (impedance 100Ohms)

Power supply: 9V DC transformer (internal negative external), MOOER Micro Power is recommended

Current Draw: 200mA

Dimensions: 93.5mm(D) x 42mm(W) x 52mm(H)

Weight: 155g

Accessories: User Manual*

***Disclaimer: Parameters may update without notice.**