Precautions

Please read carefully before proceeding

Power Supply
Please connect the designated adapter to an AC outlet of the correct voltage. Please be sure the adapter supplies DC 9v 300mA, center negative. Unplug the adapter when not in use or during electrical storms.

Important Safety Instructions
1. Read these instructions
2. Keep these instructions
3. Heed all warnings
4. Follow all instructions
5. Do not use this apparatus near water
6. Clean only with a dry cloth
7. Do not install near any ventilation openings. Install in accordance with the manufacturer's instructions
8. Do not install near any heat sources such as radiators, heat registers, stoves or other apparati (including amplifiers) that produce heat
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade of the third prong are provided for your safety. If the provided plug does not fit into your outlet consult an electrician for replacement of the obsolete outlet
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point

FCC certification
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- This device may not cause harmful interference
- This device must accept any interference received, including interference that may cause undesired operation
Main Feature

1. 7 classic reverb effects
2. High-quality stereo input and output
3. Storable preset slot for each effect
4. Trail On function allows effects to fade out naturally
5. True bypass
**Lay out**

01 **DC 9V**: Connect to 9V power supply

02 **INPUT-L (MONO)**: 1/4" mono unbalanced left input (Please connect to this jack for mono setup)

03 **INPUT-R**: 1/4" mono unbalanced right input for stereo setup

04 **OUTPUT-L (MONO)**: 1/4" mono unbalanced left output (Please connect to this jack for mono setup)

05 **OUTPUT-R**: 1/4" mono unbalanced right output for stereo setup

06 **LEVEL**: Rotate to adjust the volume level of the effect

07 **HI-CUT**: Rotate to adjust high frequency cut

08 **LO-CUT**: Rotate to adjust low frequency cut

09 **DECAY**: Rotate to adjust decay rate of reverb effect

10 **PRE-DLY**: Rotate to adjust the pre-delay timing

11 **SAVE/SELECT**: Press to switch between effects. Press and hold to save settings of current effect

12 **1-7 LED indicator**: Display currently selected effect

13 **Footswitch LED**: Indicates pedal on/off. When Trail On is on, the LED will be blue. When Trail On is off, the LED will be red.

14 **Footswitch**: Press to turn pedal on/off
Instructions

1. Select Effect
Plug in 9V power supply and press footswitch to turn pedal on. Press the SAVE button to switch between the 7 different reverb effects. LED indicates currently selected effect (see manual for description of effects).

2. Save Presets
Press and hold the SAVE button to save current settings. When any change is made from the saved preset, LED indicator will blink slowly indicating the change has not yet been stored. The LED will blink swiftly indicating saving is done successfully. Pressing SAVE button once quickly will change to the next effect without saving.

3. Trail On Function
Trail On allows effects to fade out naturally after being turned off. Power off pedal. Press and hold the footswitch while powering on the pedal to switch activate/deactivate Trail On function. SAVE button will turn blue when Trail On is active and red when Trail On is deactivated.

4. Factory Reset
Power off the pedal. Press and hold the SAVE button while powering on the pedal. The 7 LED indicators will begin to blink. Release the SAVE button LED, then wait until the indicators stop blinking to complete factory reset. You can cancel the reset by unplugging the power supply before releasing the SAVE button.
### Effect List

<table>
<thead>
<tr>
<th>Number</th>
<th>Reverb Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Room</td>
<td>Small-room reverb with fast decay</td>
</tr>
<tr>
<td>2</td>
<td>Hall</td>
<td>Large, spacious concert hall reverb</td>
</tr>
<tr>
<td>3</td>
<td>Church</td>
<td>Open reverb with mild shimmer effect</td>
</tr>
<tr>
<td>4</td>
<td>Cave</td>
<td>Large cave-like reverb</td>
</tr>
<tr>
<td>5</td>
<td>Plate</td>
<td>Studio-style plate reverb</td>
</tr>
<tr>
<td>6</td>
<td>Spring</td>
<td>Classic spring reverb tank</td>
</tr>
<tr>
<td>7</td>
<td>Mod</td>
<td>Reverb with modulation effect</td>
</tr>
</tbody>
</table>
Specifications

**Input:** 2*1/4" mono jack (Impedance value 4.7M ohms)

**Output:** 2*1/4" mono jack (Impedance value 100 ohms)

**Power supply:** 9V DC (Negative inside. Please ensure the polarity of power supply is correct. Voltage value should be 9V exactly.)

**Current Draw:** 300mA

**Dimension:** 69.82x121.5x50.65mm

**Weight:** 0.298KG

**Accessories:** Safety Instruction & Warranty Card, Sticker, quick guide