

www.modemachines.com

MM-1 DISTORTION

Precautions

PLEASE READ CAREFULLY BEFORE PROCEEDING

Powers upply

Please connect the designated AC adapter to an AC outlet of the correct voltage

Please be sure to use only an AC adapter which supplies

 $9V(+/\text{-}10\%)DC.center\ minus\ . The maximum working voltage not exceed$ 12 V. otherwise may be dangerous equipment damage, fire or other problems. Unplug the AC power adapter when not using or during electrical storms.

Always turn off the power of this and all other equipment before connecting or disconnecting, this will help prevent malfunction and / or damage to other

Also make sure to disconnect all connection cables and the power cord before moving this unit.

Handling

Do not apply excessive force to the switches or controls.

Do not let paper, metallic, or other objects into this unit.

Take care not to drop the unit, and do not subject it to shock or excessive pressure.

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.

Interference with other electrical devices

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

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

.Direct sunlight .Heat sources

.Magnetic fields Extreme temperature or humidity .Excessive dusty or dirty location .High humidity or moisture

.Strong vibration or shocks

Mainfeatures

A hot-rodded classic circuit

- Roars with huge amp stack tones and old school distortion .Delivers soaring lead and rich, saturated rhythms

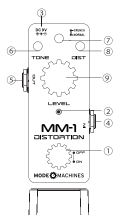
.True Bypass

Effects Explannation

.Normal: Normal Distortion mode, undulating electricity sound.

.Crunch: Boosts the dynamic range and harmonic content of distortion

Panelinstruction



1. On/Off Switch:

Change the status of the effects from Off to On. 2.ON/OFFL ED:

Instructs effects or bypass status of M2, when the LED is lit up, the effects is on

3.DCINP ower Jack:

For power supply, use a 9-volt DC regulated AC adapter(plug polarity is positive on the barrel and negative in the center)

4.INPUTJ ack:

1/4" mono audio jack. For connecting guitar 5.OUTPUTJack

1/4" mono audio jack, outputs the signal 6.Tone Konb:

Controls the color of distorted signal 7.ModelS witch:

Switches between Normal mode and Crunch mode

8. Distortion Knob:

Controls the amount of distortion

9.LEVEL K nob: Controls the level of distortion

Specifications

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

Output: 1/4" monaural jack (impedance: 6K Ohms)

Power Requirements: AC adapter. 9V DC (center minus plug)

Current Draw: LEDs Off: 2.5mA LEDs On: 6mA

Dimension: 46 (W) *94 (D) *50 (H) mm

Accessories: Ower's Manual



www.modemachines.com

Disclaimer: Any specification's update won't be amended in this manual