VINTAGE TIME MACHINE VM1

Wintage Analog Delay/Echo/Chorus/Wibrato

Thank you for showing your confidence in as by purchasing the BEHRINGER VINTAGE TIME MACHINE WM1. This high-quality classic effect delivers true analog delay with up to 450 ms of organic echo to rival any tape delay, vibrant chorus and mind-bending vibrato.

1. Controls



- Use the 9V == connection to plug in a 9 V power supply.
- Use the POWER switch to activate/deactivate the unit.
- The POWER LED lights up when the unit is activated.
- The ¼" TS EFFECT OUT connector sends the signal to your amp.
- The ¼" TS DIRECT OUT connector always provides the clirect, unaffected signal to feed for example as eparate quiter amp.
- Use this ¾*TSINPUT connector to plug in the instrument cable.
- The CHORUS/VIBRATO switch selects between chorus or vibrato effect.
- The LEVEL control adjusts the input level. The LEVEL control adjusts the input level.
- The OVERLOAD LED illuminates when the input signal is too high. In this case reduce the input level with the LEVEL control.
- The MIX control adjusts the balance between the effect signal and the direct signal.
- III The FEEDBACK control determines the amount of signal repetitions. Since the output signal is fed back to the input of the delayline, it is possible to generate a self oscillation at high settings of this control.
- The DELAY control adjusts the time between the chreck signal and the signal repetitions (Delay Time).
- The CHORUS/VIBRATO control adjusts the effects speed of the modulation effect added to the delay. Slow settings produce a chorus effect while fust settings provide vibrato.
- Use the footswitch to activate/deactivate the effect.

The SERIAL NUMBER is located on the underside.



2. Safety Instructions

Do not use near water, or install near heat sources. Use only authorized attachments/accessories. Do not service product yourself. Contact our qualified servicing personnel for servicing or repairs, especially when power supply cord or plug is damaged.

3. Warranty

Pleaser egister your new BEHRINGER equipment right after your purchase by visiting http://behringer.com and read the terms and conditions of our warranty carefully.

4. Specifications

h	
Connector	14° TS
Impedance	100k0
Effect Out	
Connector	14° TS
Impedance	1 k2
Direct Out	
Connector	14" TS
Impedance	100k0
PersonSupply	
	9 V m, 10 D m A (Included)
BEHRINGER PSU-SB	
Power connector	2 mm jack, negative center
Powrer consumption	50 mA
Physical/Weight	
Dimensions	apprix. 61 x 220 x 172 mm
[H x W x D]	approx. (2.4 x 8.7 x 6.7")
Weight	approx.1.34 kg (2.95 lbs)

BEHSMEER is consist of patricing to maintain the highest professional standards. As a result of these efforts, modifications may be made for white to fine to cristing products without prior notice. Specifications and appearance may therefore differ from those latted or shows.

TECHNICAL SPECIFICATIONS AND APPEARANCES ARE SUBJECT TO CHARGE WITH ITHORIES AND ACTUALITY SHOT CARDINATED. BEING 1254, ILLANDERING, MINES, ANGELY, ASSISTMENDORS ARE THE PROPERTY OF THESE RESPICTING OWNERS. AMERICANDE ALLEGATION OF THE SHOULD AND ACTUAL SPECIFICAL SPECIFICAL



FEDERAL COMMUNICATIONS COMMISSION COMPLIANCE INFORMATION



Responsible Party Name: MUSIC Group Services US Inc.

Address: 18912 North Creek Parkway, Suite 200 Bothell, WA 98011,

USA

Phone Number: Phone: +1 425 672 0816

VINTAGE TIME MACHINE VM1

complies with the FCC rules as mentioned in the following paragraph:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver
 is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the PCC rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Important information:

Changes or modifications to the equipment not expressly approved by MUSIC Group can void the user's authority to use the equipment.

