



DIGITAL REVERB

GT1 OWNER'S MANUAL

Please read these instructions carefully for proper operating procedures for the Tone Weal GT-series.

Thank you, and congratulations on your choice of GT1-DIGITAL REVERB

Before using this unit, carefully read the sections entitled: "USING THE UNIT SAFELY" and "IMPORTANT NOTES" (separate sheet). These sections provide important information concerning the proper operation of the unit.

Additionally, in order to feel assured that you have gained a good grasp of every feature provided by your new unit, this manual should be read in its entirety. The manual should be saved and kept on hand as a convenient reference.

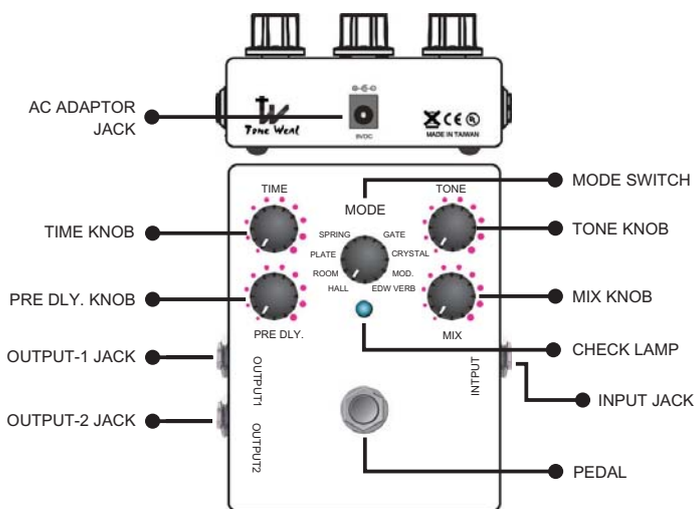
Copyright © 2010 TONE WEAL CORPORATION. All rights reserved. No part of this publication may be reproduced in any form without the written permission of TONE WEAL CORPORATION

FEATURE

- Extremely compact.
- True bypass switching.
- Translucent reverb derived from high-end studio gear.
- 8high-quality reverb modes on par with rackmount processors.
- Modulate mode detunes the reverb sound for added spaciousness.
- Ultimate digital reverb effects pedal comparable to state-of-the-art studio processors.
- Dazzle pedal and sound effects with input/output for use with other
- stereo effects input for noise free operation.

* All product names mentioned in this document are trademarks or registered trademarks of their respective owners. These names, as used in this manual, are for the purpose of accurately describing the sounds created with modeling.

NAME AND FUNCTIONS



INPUT JACK These jacks allowing input signals (coming from a guitar, some other musical instrument, or another effects unit).

OUTPUT-1&2 JACK The output jacks are used to connect the unit to an amplifier or another effects unit.

AC ADAPTOR JACK Allowing connection of an AC Adaptor. By using an AC Adaptor 9V(200mA~500mA).

PEDAL SWITCH Used for switching effects on/off.

CHECK LAMP 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.

PRE DLY. KNOB This adjusts the delay time of overall reverb signal (adjust range: 0~200ms).

TIME KNOB This knob to adjustment the reverb time (length).

MIX KNOB This knob to adjustment effect with source the rate.

TONE KNOB This knob to adjustment effect tone, can reach high frequency boost get more clearly.

MODE SWITCH Selects the reverb effect preset.

HALL: This sound to simulate the reverb sound of a larger hall.

ROOM: This sound to simulate the reverb sound of a small room.

PLATE: This sound to simulate the plate verb (a type of reverb that uses the vibrations of a metal plate). It provides a metallic-sounding reverberation with an extended high end.

SPRING: This sound to simulate the guitar amp's built-in spring reverb.

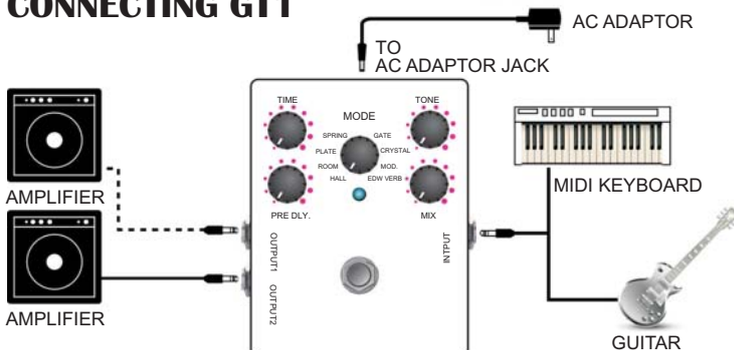
GATE: This sound a distinctive effect in which the reverberation sound plus gate process of feel.

CRYSTAL: This special type of reverb creates a harmonized decay with sparkling crystal like sound.

MODULATE: This sound a new reverb that adds modulation to the hall reverb to present extremely pleasant reverb sound.

EDW VERB: This is an echo with reverb effect, rotate the Predelay knob to control the delay time of echo.

CONNECTING GT1



CONNECTIONS

- To prevent malfunction and/or damage to speakers or other devices, always turn down the volume, and turn off the power on all devices before making any connections.
- Once the connections have been completed, turn on power to your various devices in the order specified. By turning on devices in the wrong order, you risk causing malfunction and/or damage to speakers and other devices.
- Always make sure to have the volume level turned down before switching on power. Even with the volume all the way down, you may still hear some sound when the power is on, but this is normal, and does not indicate a malfunction.

TROUBLESHOOTING

Sound is distorted:

Could the level of the sound being input be excessive?

With some guitars, distortion may be produced. Be careful of your guitar's output level.

SPECIFICATION

Input Level.....	-20 dBu
Input Impedance.....	1M ohms
Output Level.....	-20 dBu
Output Impedance.....	100k ohms
Connectors.....	INPUT Jack, OUTPUT Jack, AC Adaptor Jack (9V DC)
Power Supply.....	9V type, AC Adaptor

Size and Weight (incl. battery)	
Width.....	113 mm
Depth.....	63 mm
Height.....	34 mm
Weight.....	0.3 kg

info@toneweal.com www.toneweal.com
1F., No.7, Lane 128, Jingye 1st Rd. Zhongshan Dist., Taipei City 10462 Taiwan