



BURST OCTAVE

GTO 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 GTO-BURST OCTAVE

In order to assure that you have gained a good grasp of every feature provided by your new unit, this manual should be read entirely. Please save and keep this manual as a convenient reference.

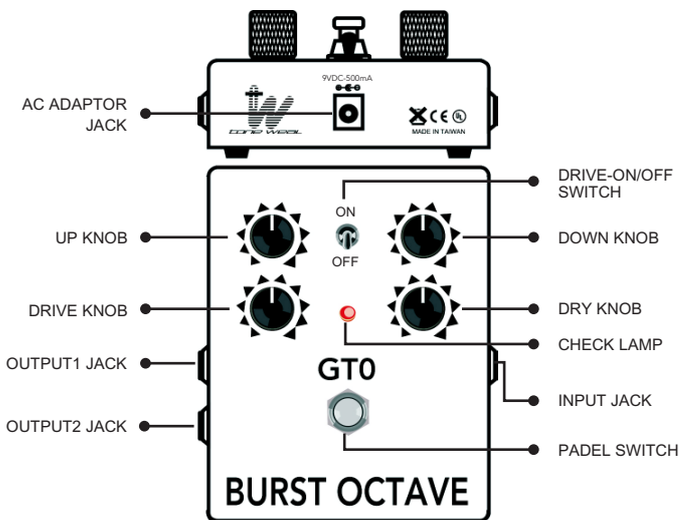
Copyright © 2011 TONE WEAL CORPORATION. All rights reserved. No part of this publication may be reproduced in any form without the written permission of TONE WEAL CORPORATION

FEATURE

- High-quality octave modulate
- Collocate unique overdrive sound to increase powerful hi & low tone
- Cutting edge pitch detection engine designed specifically for guitar delivers fast, accurate shifting!
- Effect dry-level adjustment
- Sidechain connection lets you solo while your rhythm guitarist provides the recognizable source.

* 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 This jack allows input signals (coming from a guitar, some other musical instruments, 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 with 9V, 500mA.

PEDAL SWITCH Used for switching effects on/off.

CHECK LAMP This indicator shows whether an effect is ON/OFF.

UP KNOB To adjust the output volume of the OCTAVE UP signal. The UP OCTAVE signal is one octave higher of the original input signal. The volume of the UP OCTAVE signal will increase as this knob is rotated clockwise.

To adjust output volume of the SUB OCTAVE signal. The signal is one octave lower of the original input signal. As rotating clockwise, the volume of the DOWN OCTAVE signal will increase.

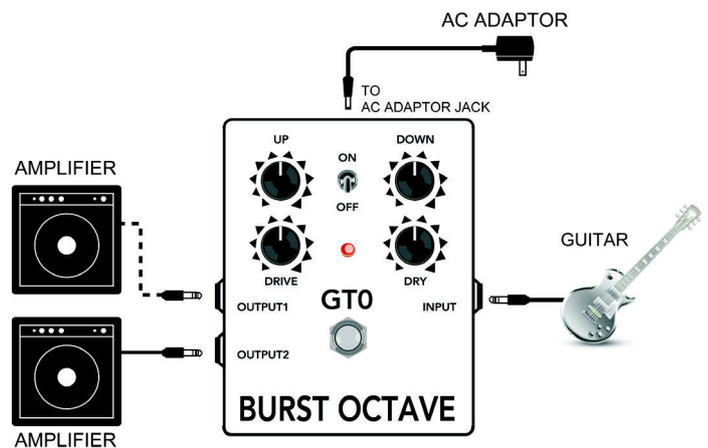
DOWN KNOB

DRIVE - ON/OFF SWITCH This switch turns on/off the overdrive tone, to give you pure as unpolluted octave sound.

DRIVE KNOB To adjust the unique overdrive tone plus octave up/down to give you excellent sound to surprise you, just try it!

DRY KNOB To adjust output volume of the DRY signal with turning clockwise, the volume of the DRY signal will increase.

CONNECTING GTO



CONNECTIONS

- Taking an AC adaptor is recommended as the unit's power consumption is relatively high.
- To prevent malfunction and/or damage to speakers or other devices, always turndown the volume, and turn off the power on all devices before making any connections.
- Once the connections have been completed, turn on power for your various devices on the specified order. With turning on devices in the wrong order, the risk causes malfunction and/or damage to speakers and other devices.
- Always make sure to have the volume level turned down before switching power on. Even with the volume down on all ways, you may still hear some sound when the power is on, but this is normal, does not indicate a malfunction.

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 |
| ** POWER SUPPLY | 9V type, AC Adaptor 500mA |

| | |
|-----------------|---------|
| Size and Weight | |
| Width..... | 119 mm |
| Depth..... | 93.5 mm |
| Height | 34 mm |
| Weight..... | 0.4 kg |