

DA-GVP GUITAR VALVE PEDAL



OPERATION MANUAL

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WELCOME TO DOVER AMPLIFICATION

Thank you and congratulations for acquiring this Dover Amplification product.

Our commitment to you is to produce truly world class amplifiers and pedals without compromise.

Your tone is our passion.

SPECIFICATIONS

OPERATING VOLTAGE:

SUPPLY VOLTAGES:

POWER CONSUMPTION:

INPUT:

OUTPUT:

VALVES:

12Vdc @ 1000mA

~110V / ~120V / ~230VAC

35W

6.3mm Mono Jack

6.3mm Mono Jack

2 x ECC83



SAFETY INSTRUCTIONS

Read all safety and operating instructions carefully before switching on your Dover Valve Pedal.

All safety and operating instructions should be retained for future reference.

Obey all cautions in the Operation Manual and on the base of your pedal.

Your Dover Valve Pedal should be powered by the supplied 12Vdc 1000mA power supply.

It is recommended that all audio cables, with exception to the speaker lead, used to connect to your amplifier are of a high quality screened type. Always use a non-screened speaker lead with speaker cabinets.

Your Valve Pedal should be positioned so that there is no interference with the ventilation.

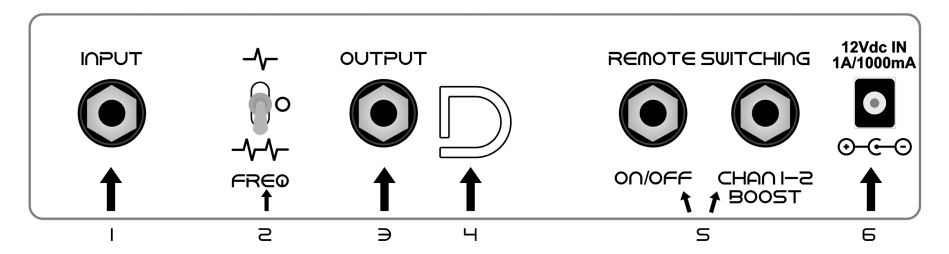
You should never attempt to service the pedal yourself. All service work must be done by a qualified service technician.

NEVER attempt to bypass the fuses or fit ones of the incorrect values (if applicable).

Do not attempt to remove the pedal from the chassis.

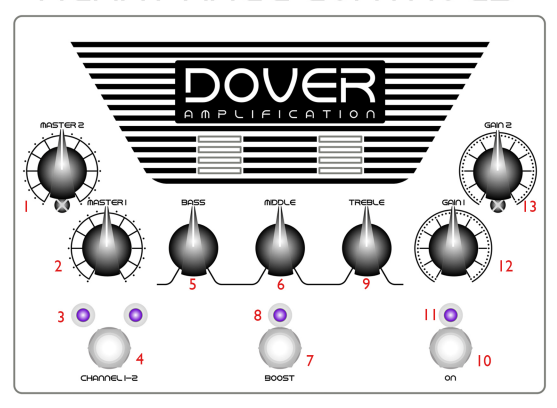
Never use Valve Pedals in damp or wet conditions. No objects filled with liquids should be placed on the equipment

FRONT PANEL CONTROLS



- I.I∩PUT 6.3mm Jack input for your guitar
- 2. FREO Global 3 way frequency control that mates the GVP to it's interface. Guitar amplifier front end inputs, Amplifier effects loops, Power Amplifiers, analog and digital recording interfaces etc all respond differently. There is no wrong or right setting, just use your ears to best suit your application.
- ∋. OUTPUT − 6.3mm output jack to amplifier or FX loop
- 4. ON/OFF INDICATOR LIGHT
- S. REMOTE SWITCHING ON/OFF: Accepts a 6.3mm / 1/4 inch jack for remote switching. The tip connection switches the pedal on and off (Bypass)
- CHAN I-2/BOOST: Accepts a 6.3mm / I/4 TRS inch jack for remoe switching. The tip connection switches between CHANNEL I and 2. The ring switches the BOOST on and off. You can use any TRS latching footswitch for this, or the control jacks on your pedalboard or external switchers,
- 6. POU€R I∩L€T For 12Vdc 1000mA (1 Amp) power supply.

REAR PANEL CONTROLS



- I. MASTER 2 Controls the volume for channel 2
- 2. MASTER I Controls the volume for channel I
- ∋. CHANNEL I—2 INDICATOR Indicates channel 1 or channel 2 active
- H. CHANNEL I—2 FOOTSWITCH Enables selection of either channel I or channel
- S. BASS Adjusts the low-frequency tone
- 6. MIDDL∈ Adjusts the mid-frequency tone

- 7. BOOST FOOTSWITCH Enables selection of either normal or boost mode on channels I & 2
- 8. BOOST ON / OFF INDICATOR Indicates when boost mode is engaged
- 9. TR∈BL∈ Adjusts the high-frequency tone
- IO. On / BYPASS FOOTSWITCH Turns the pedal either on or off
- II. On / BYPASS INDICATOR Indicates when the pedal is on/engaged
- 12. GAI∩ I Controls the gain level for channel I
- ID. GAIN \geq Controls the gain level for channel 2



PROUDLY DESIGNED AND HANDCRAFTED IN ENGLAND

ACCEPT NOTHING BUT THE BEST IN SOUND & QUALITY.

SEND US YOUR AMP PHOTOS AND VIDEOS, OR TAG US AND BECOME PART OF THE DOVER FAMILY.

Devote | Obsess | Voice | Evolve | Resonate

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