

PROUDLY DESIGNED AND HANDCRAFTED IN ENGLAND

DA-20



OPERATION MANUAL

WWW.DOVERAMPLIFICATION.CO.UK

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

SUPPLY VOLTAGES: ~115VAC / ~230VAC

POWER CONSUMPTION: 75W

MAINS FUSE: 115VAC - T4A / 230VAC -T2A

 $\begin{array}{lll} \text{HT FUSE:} & 500\text{mA} \\ \text{SPEAKER OUTPUT:} & 8\Omega, 16\Omega \\ \text{PRE-AMP VALVES:} & 4 \times \text{ECC83} \\ \text{POWER VALVES:} & 2 \times \text{EL84} \end{array}$



SAFETY INSTRUCTIONS

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

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

Obey all cautions in the Operation Manual and on the rear of your amplifier.

Your Dover Amplifier should be powered by a three pin grounded (or earthed) plug connected to a power socket with a grounded earth outlet. Never break off the ground pin on a power supply cord.

Do not switch on your Dover Amplifier without a loudspeaker connected.

Ensure that any extension cabinets used are matched correctly to the impedence selected on the amplifier.

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 amplifier should be positioned so that there is no interference with the ventilation.

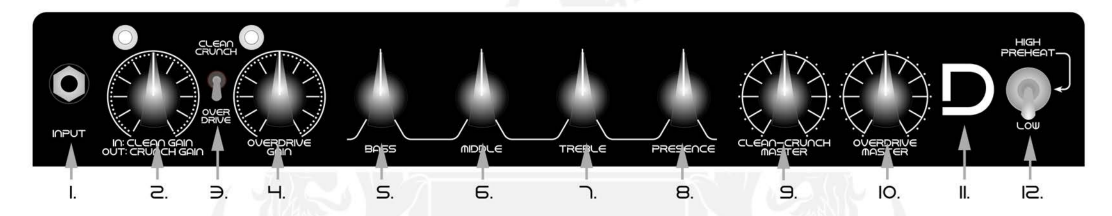
You should never attempt to service the amplifier yourself. All service work must be done by a qualified service technician.

NEVER attempt to bypass the fuses or fit ones of the incorrect values.

Do not attempt to remove the amplifier chassis from the headshell.

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

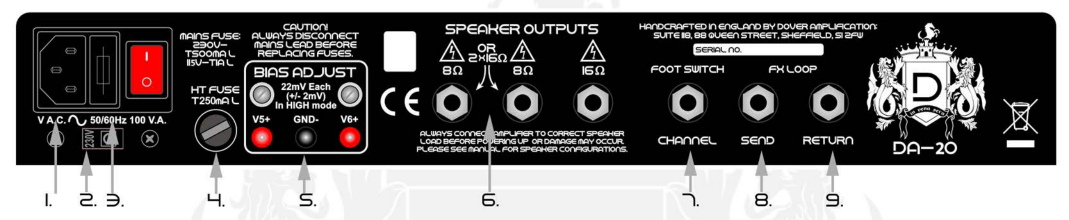
FRONT PANEL CONTROLS



- I.INPUT Jack input for your guitar
- 2. CLEAN/CRUNCH GAIN Controls the CLEAN/CRUNCH gain for channel I. Push in for the CLEAN setting, push out for the CRUNCH setting.
- ∋. CHANNEL SWITCH Switches between the CLEAN/CRUNCH channel and the GAIN channel
- □ OVERDRIVE GAIN Controls the OVERDRIVE gain for channel 2
- S. BASS Adjusts the low-frequency tone
- 6. MIDDL∈ Adjusts the mid-frequency tone

- ¬. TR∈BL∈ Adjusts the high-frequency tone
- 8. PR∈S∈∩C∈ − Books the high-frequencies
- 9. CLEAN/CRUNCH MASTER Controls the overall volume for the CLEAN/CRUNCH channel
- IO. OVERDRIVE MASTER Controls the overall volume for the OVERDRIVE channel
- II. ON COFF INDICATOR LIGHT
- I2. HIGH-PREHEAT-LOW 3 way switch where centre is PREHEAT (Standby). Choose between HIGH (full power) and LOW (attenuated power)

REAR PANEL CONTROLS



- I.MAINS PLUG Connect the mains lead to your power source.
- 2. VOLTAGE SELECTOR Ensure the amplifier voltage is set correctly to match the supply voltage of the country in which it is being used.
- ∋. MAINS FUSE Use only the correct size and rating fuse as specified on the rear panel. Dover Amplification ONLY use UL-approved 20 x 5mm 'T' (time delay) fuses.
- H. HT FUSE Protects the DC power to the valves within the amplifier. Have the amplifier tested by a qualified technician if this fuse blows repeatedly.
- 5. BIAS ADJUST Set to correct mV bias to optimise valve performance. Biasing should only be carried out by a qualified technician

- 5. SPEAKER OUTPUTS To accommodate various speaker configurations and impedances One 8Ω cabinet plugs into one 8Ω output One 16Ω cabinet plugs into one 16Ω output Two 16Ω cabinets plug into two 8Ω outputs
- ¬. FOOTSWITCH By connecting the supplied footswitch to this jack input it is possible to change between Channel I and Channel 2
- 8. SEND For connection to the input of an external effects pedal, rack or processor
- 9. RETUR∩ For connection to the output of an external effects pedal, rack or processor



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

WWW.DOVERAMPLIFICATION.CO.UK