

PROUDLY DESIGNED AND HANDCRAFTED IN ENGLAND

Welcome to Dover Amplification

Thank you and congratulations on 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.



Visit us online @ doveramplification.co.uk

Accept nothing but the best in sound & quality. Send us a post, a video or tag us and become part of the Dover family.

Devote, Obsess, Voice, Evolve, Resonate.



IMPORTANT SAFETY INSTRUCTIONS

Please read these instructions carefully before switching your amplifier on.

- Always use the supplied mains lead provided with your amplifier. If a replacement is needed, please contact your Dover Amplification Dealer.
- Never attempt to by-pass fuses or fit ones of incorrect value.
- Do not attempt to remove the amplifier chassis or modify, there are no user serviceable parts.
- All servicing should be carried out by a professionally qualified service technician.
- Never use an amplifier in wet or damp conditions.

- Always unplug this amplifier during lightning storms or when unused for prolonged periods of time.
- Protect the power cord from being walked on , pinched or compromised.
- Do not switch the amplifier on without the loudspeaker connected.
- Always ensure free movement of air around the amplifier to prevent overheating.
- Ensure that the voltage selector/ indicator matches the supply voltage of the country in which the amplifier is being used.

Please follow all instructions and warnings.

Keep instructions in a safe place. For more information and to register product online:

www.doveramplification.co.uk



The lightning flash with arrowhead symbol, with an equilateral triangle, is intended to alert the user to the presence of un-insulated 'dangerous voltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk to persons.



The exclamation point, within an equilateral triangle, is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

© Dover Amplification 2019



GUITAR AMPLIFIER FEATURES:

*All features are not featured on every amplifier

Gain 1 / Gain 2: Control the amount of gain / distortion applied to the signal.

Master 1 / Master 2: Controls the over- LED: LED will light when power is on. all volume of the amplifier

Boost (Global): Drives the chosen settings harder.

Bass: Adjusts the amount of low frequency boost or cut as desired.

Middle: Adjusts the amount of middle frequency boost or cut as desired.

Treble: Adjusts the amount of high frequency boost or cut as desired.

Depth: Accents the lower register to produce a thicker overall sound. Works in tandem with Presence.

Presence: Controls a specific narrow band in the middle and high frequency area. Works in tandem with Depth.

Mains Switch: Turns the amplifier's power ON/OFF.

Pre-Heat Switch: Must be set to ON to fully energise the amplifier.

IEC Socket: Connects AC power cable to the amplifier. Houses the MAINS fuse.

HT Fuse: Houses the HT Fuse of the amp.

Bias Adjust: Dials in the requested mV bias levels for the valves / tubes.

High/Low Power Switch: Changes the output of rom full to half power, resulting in a great ALL VALVE tone at lower volumes.

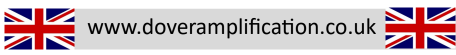
Speaker Output Jacks: Connects the external speaker(s). Be sure to connect to correct speaker impedance (Ω).

Footswitch: Selects channel and boost setting.

Send: Connection to the input of an external effects pedal, rack or processor.

Return: Connection to the output of an external effects pedal, rack or processor.

Visit doveramplification.co.uk for all products, sales, information and support



BASS AMPLIFIER FEATURES:

*All features are not featured on every amplifier

Mains Switch: Turns the amplifier's power ON/OFF.

Pre-Heat Switch: Must be set to ON to energise amplifier.

LED: LED will light when power is on.

IEC Socket: Connects AC power cable.

Mains Fuse: Houses the MAINS fuse.

HT Fuse: Houses the HT Fuse of the amp.

Line Out: Connect into an active load such

as a P.A. system. (1V RMS)

Volume: Controls the overall sound level of the amplifier

Bass: Adjusts the amount of low frequency boost or cut as desired.

Middle: Adjusts the amount of middle frequency boost or cut as desired.

Treble: Adjusts the amount of high frequency boost or cut as desired.

Frequency: Three way switch that gives unique voicings to the amp on each setting.

Footswitch: Enables boost function via a footswitch.

Dover Amplification: Designed and Handcrafted in England

- Dover amplifiers are warranted against defects in materials and workmanship for a period of 1 year. Speakers, transformers, reverb tanks, batteries, and valves for 90 days.
- Please note: It is your responsibility to use the equipment safely and properly, without modifications, within specifications and with a safe power
- Please note: The limited Warranty provided is non-transferable. (Please register your product online and retain sales receipt and original packaging) and ensure that any service work is completed by a Professionally Qualified Service Technician.
- · Shipping costs incurred obtaining warranty service are the responsibility of the purchaser, and the purchaser must obtain permission to ship any/all products prior to shipping.
- Please note: Any damages incurred in shipping must be reported to the shipper and Dover Amplification immediately upon receipt of the product.





@Doveramplification



@Doveramplification

@Doveramplification