

# Densen DinoAmp

## Power Amplifier



### DEAR MUSIC LOVER

Congratulations on your new Densen product. For us, making Densen is very much a labour of love; we are therefore proud that you have chosen us to be your supplier of good music and great experiences in your home!

We have tried in every possible way to make the perfect product; your choice is an indication that we have achieved our goal. Of course, questions may arise in connection with a new product, which is why we have made this manual. Please read it carefully before connecting anything. We have made this instructions manual very simple and logical because so are our products.

Should you have any questions that you feel have not been answered, then there are three categories of people ready to help you: Your dealer, the Densen distributor in your country or our staff at Densen in Denmark. Feel free to contact any of them. We ask you to register on our website, to obtain your limited lifetime warranty. We would be very happy to receive any comments from you, good or bad, regarding your experiences with Densen equipment. Wishing you countless hours in the wondrous world of music.

*Yours sincerely*

**Thomas Sillesen**

Head Honcho  
Densen Audio technologies

### Placement

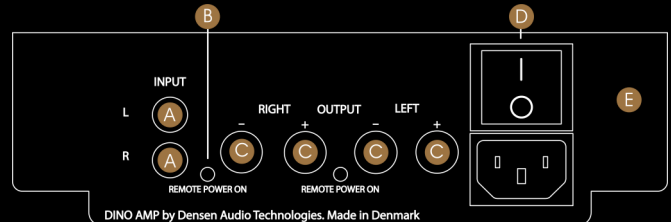
The DINO AMP needs at least 25 cm of free air above, and 5 cm on each side, to avoid overheating and it must be placed on a flat surface. Since the cabinet is the heatsink, you can always feel with your hand if the amp is too warm. A rule of thumb is that it is not too hot, if you can have hand on it, for minimum 5 seconds.

### FRONTPANEL

Red LED indicates DINO AMP is powered on.

### BACKPANEL

- A Inputs: Left and Right Line input.
- B 5V parallel coupled Trigger input, so either can be used as input while the other can pass the 5V signal on to other devices.
- C Right and Left speaker output.
- D Mains input and power switch.
- E Fuse: The mains fuse is placed internally in the DINO AMP. The correct fuse value can be seen on the fuse itself, or by looking at the bottom of the unit, where the fuse value is written next to the serial number.



### WARRANTY

This product is covered by the warranty informed by your Densen dealer. Besides that, this product is covered by Densens lifetime warranty. The lifetime warranty is NOT supported through or by our distributors. It is done directly with us at Densen. You must therefore communicate DIRECTLY with the Densen Head Quarters, and for this, we recommend using our e-mail: [service@densen.dk](mailto:service@densen.dk)

Our staff will decide if the product needs to be shipped to Denmark or if it can be fixed in your home country by sending you a spare part. In the cases where it must be shipped to Denmark, we recommend using normal surface mail, as this is secure and cheap. The cost of shipping the product to Denmark must be borne by the owner. The repair, spare parts, and return shipment will be paid by Densen.

People who have bought a used Densen product can get Densen to carry out repairs for a fixed price, this must be paid in advance, you can get a price quota by our service department at: [service@densen.dk](mailto:service@densen.dk)

We normally have all spare parts in stock and we will carry out all repairs relatively quickly. In the unlikely event that we do not have a spare part in stock many years after ceasing production of a product, we will offer the owner compensation.

Please note: The lifetime warranty do NOT cover parts which are prone to normal wear and tear. This means Lasers and CD transports on CD players are NOT covered. Neither are potentiometers, where failure are related to wear and tear or dust, smoke or other contamination of the part.

### WARNING

Any unauthorised voltage conversion, disassembly, component replacement, perforation of chassis, updates, or modifications performed to the unit will void the warranty.

If the product has been repaired by any unauthorised personnel or company the warranty will be void.