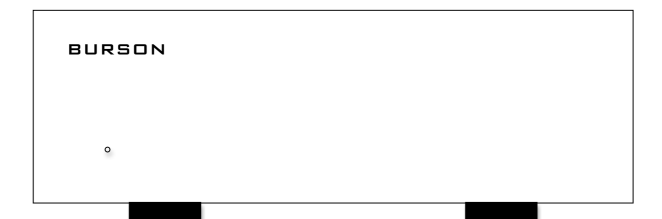
# Burson Timekeeper Power Amplifier User Manual

Want free warranty extension? Please read page 7 for details



#### Thank You.

All of us at Burson Audio would like to say thank you, and congratulations for purchasing the Burson Timekeeper. We sincerely believe that your Burson Timekeeper is an intelligent investment that will bring you many years of musical enjoyment and satisfaction.

We understand how eager you are to begin listening and we want you to become familiar with the full capabilities of the Burson Timekeeper. However, before powering on the device, we encourage you to look through the manual.

#### Team Burson

#### Our Philosophy

The less the equipment tampers with the music, the greater the music becomes. This has been the core design philosophy of Burson Audio since 1996. If the equipment is honest and transparent then the proper ,tempo, dynamics and tone will materialise as a natural expression of the music and it becomes unnecessary to flavour the original sound. We work towards this ideal through the research and development of customised solid state circuitries that is precise to our applications. Only then will each component involved be pushed to their performance peak. And only then will the end result be consistent with our idealism.

#### Our Approach

We know that when countless time is spent on a project that we love, the fruit of our labour will not only sound beautiful but look beautiful too. Only when we don't dare to touch it anymore will it be introduced to the world as a Burson creation.

## Unpacking

After carefully unpacking your Burson Timekeeper, inspect for any shipping damage and call your dealer immediately if any is found. Do not plug your Burson Timekeeper into any outlet if you find shipping damage. Please save all packing materials so the unit can be easily and safely shipped if the need arises.

#### The Accessories

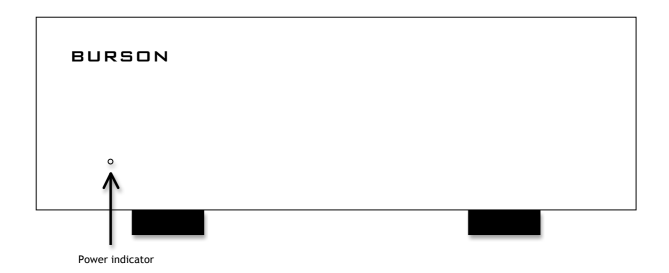
- AC power cord
- Timekeeper Power Amp
- User manual with warranty registration instruction

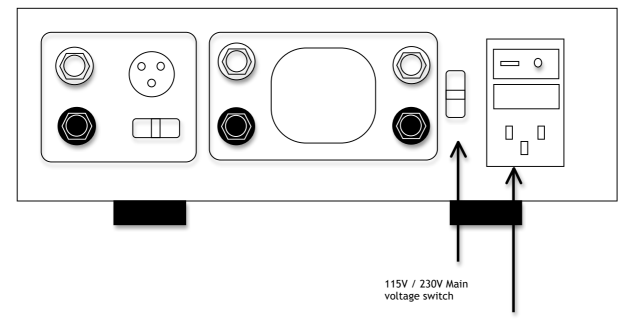
# Choosing a Location for the Timekeeper

The sound quality of all high-performance audio components can be degraded by vibration. Try to avoid stacking other audio component on top of the Timekeeper and allow minimum of 1cm clearance around the Timekeeper for heat regulation. For best performance, place the Burson Timekeeper on a solid surface with minimized vibration.

## **Connections**

This section provides instructions to connect the Burson Timekeeper to the rest of your music system.





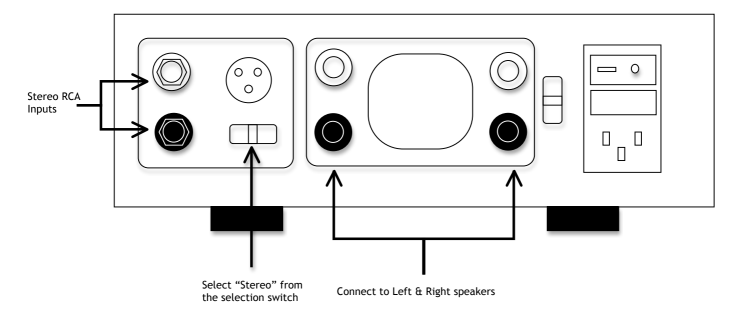
Power Switch & Fuse Holder (5A Fast Blow type)

Avoid static shocks to the inputs or outputs. Before connecting or removing a cable, touch any grounded surface, such as the chassis of a component that is plugged into an AC socket. Inputs and outputs can be safely connected to the Burson Timekeeper when its AC power is switched off.

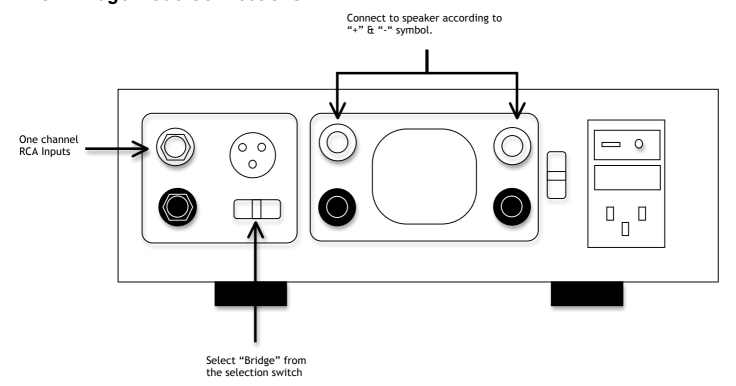
## Switching between Stereo Power Amp and Mono block

Please power off the Burson Timekeeper before switching between Stereo Power Amp and Mono block configuration. Please see to following connection diagram for the correct way to connect the Timekeeper.

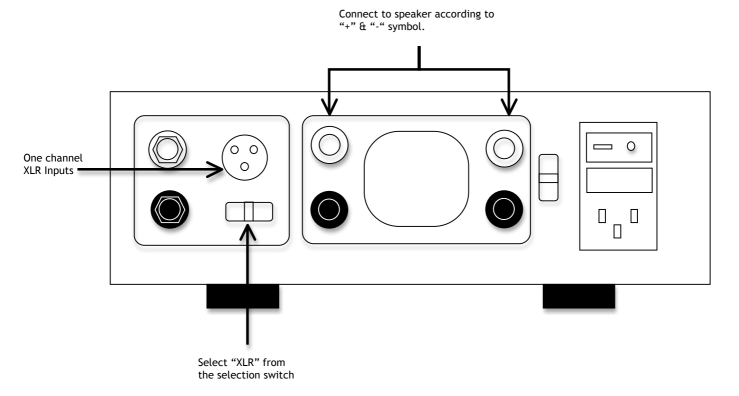
#### Stereo Mode Connections



# RCA Bridge Mode Connections



## XLR Bridge Mode Connections



## Connecting to AC Power

Check to make sure your Burson Timekeeper has been manufactured for operation at your AC line voltage. Attempting to use your Burson Timekeeper at any voltage other than specified on the rear of the unit may cause damage that is not covered by Burson's warranty.

#### Break-in and warm-up

Careful listeners will notice that the sound of the Burson Timekeeper improves steadily after the unit is powered-up. A new unit will undergo more dramatic changes when power is applied for the first time. Depending on the resolution of the system and the attentiveness of the listener, you may find that the sound continues to improve over the first several weeks of operation. If the power is disconnected for a period of an hour or more, the unit will undergo similar but less dramatic break-in.

# Powering up

Make sure volume control has been turned to minimal when using your Timekeeper for the first time. Always power up your source machine first and your power amp last. When powering down your system reverse the steps.

## **Tips**

- Connect your Timekeeper directly to the wall socket with a good quality power cable Instead of channel thought a power board will yield better result.
- Warm up your Timekeeper for 30 min is recommenced before each listening section.
- It is recommended to apply contact clearing product such as Deoxit ProGold Contact Cleaner to all input and output connectors every 6 months.

## Free Warranty Extension

All Burson Audio products are covered by 12 months of warranty (See conditions below). You can extend the warranty to 24 months by sending a photo of your audio system with the inclusion of the Burson product to *info@bursonaudio.com* (it would be much appreciated if you can share your Burson experience with us) with the date of your purchase and the name of authorized dealer.

## **Warranty Conditions**

Burson Audio warrants that this product shall be free from defects in materials and workmanship for: 1 year for all parts of the product. The warranty period begins at the date of sale and is subject to the following requirements and understandings:

- 1. This is a non transferable warranty.
- 2. The product must not have been modified in any manner whatsoever, or the warranty is immediately voided.
- 3. The product must not have been stored in a humid, damp environment; nor subjected to weather, water, or salt spray.
- 4. During the warranty period Burson will replace a defective Burson product with a similar available product, at no cost to the owner for labor, materials, and shipping charges from Burson.
- 5. Burson shall not, under any circumstances, be liable for any incidental or consequential damages arising from the loss of property or other damage or losses due to the failure of a Burson. Burson will not pay for loss of use or inconvenience caused by the failure of a Burson. Burson will not pay for damage caused to other audio components caused by the failure of the Burson within the limits allowed by Australian Law.
- 6. The customer is responsible for the shipping charges for all repairs, warranty or non-warranty, shipped to Burson. Burson will pay return shipping to the customer or dealer (within the Australia) for all warranty replacements. Special shipping methods or services will not be covered by Burson.
- 7. This product is only warranted in the country of original sale by Burson.