

Caring for the wood:

With proper care, the wooden enclosure will last a lifetime. To ensure it stays in perfect condition, do not place near any heat source or on top of any hot equipment. Avoid leaving in direct sunlight, or in excessively dry or humid environments for long periods of time.

Warranty:

The Domino Phono Preamp is covered by a two year limited warranty for materials and workmanship. For more details, please visit www.tisburyaudio.co.uk/terms

Contact:

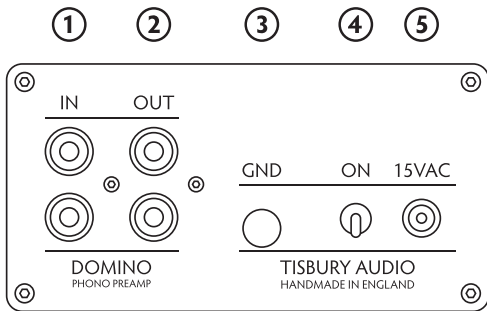
Enquiries: info@tisburyaudio.co.uk

Website: www.tisburyaudio.co.uk

Address: Tisbury Audio
G21 Olympic House
12 Somerford Grove
London
N16 7RZ
United Kingdom



TISBURY AUDIO
DOMINO PHONO PREAMP



1. MM/MC input
2. Output
3. Turntable ground
4. Power switch
5. 15-16VAC input. Only use power supply provided.

Gain: (Set by switches on base)

40 dB: 3.0 mV input for 300 mV output

49 dB: 1.1 mV input for 300 mV output

58 dB: 0.4 mV input for 300 mV output

67 dB: 0.1 mV input for 300 mV output

Input impedance: (Set by switches on base)

100 Ohms: For MC cartridges

47 kOhms: For MM cartridges

Powering on: When turning your system on and off, it's important that the Domino be the first thing you switch on and the last thing you switch off. This gives the output time to stabilise and will avoid nasty pops and clicks coming through your speakers. It's also a good idea to switch your system off as above before adjusting Domino's gain settings.

Setup: It's best to use the lowest gain setting that provides you with enough volume. Lower gain settings have lower noise, higher overload margins and are more resistant to interference. If you're using an MM cartridge, start with 40 dB gain and increase if required. For MC, start with 49 dB.

Troubleshooting:

Distortion: If the sound is distorted on loud passages, the gain stages may be overloading. Lower the gain setting until the distortion disappears.

Low pitched hum: Make sure your turntable's ground lead is connected to the Domino's ground post. Try plugging turntable or amp into different sockets.

Interference: Make sure your turntable's ground lead is connected to the Domino's ground post. Use high quality shielded interconnects. Attach a ferrite core to the ground lead near Domino's ground post.