

USER MANUAL

www.laney.co.uk



British Engineering from the Black Country United Kingdom



WELCOME

Dear Player,

Thank you very much for purchasing your new Laney product and becoming part of the worldwide Laney family. Each and every Laney unit is designed and built with the utmost attention to care and detail, so I trust yours will give you many years of enjoyment.

Laney products have a heritage which stretches back to 1967 when I first began building valve amplifiers in my parent's garage.

Sínce then we have moved on from strength to strength developing an extensive range of guitar, bass, public address and keyboard amplification products along with a list of Laney endorsees that includes some of the world's most famous and respected musicians.

At the same time we believe we have not lost sight of the reason Laney was founded in the first place - a dedication to building great sounding amplification for working musicians.

Warm Regards,

Lyndon Laney CEO

INTRODUCTION

The LAIO offers great acoustic tones from a compact and portable amplifier.

The 10-Watt LA10 is capable of producing some bold, natural uncoloured acoustic guitar tones. Housing a big sounding 5" driver and 2 band EQ the LA10 produces a acoustically pure tone capable of reproducing the natural timbre of your instrument. Engaging the on board SHAPE switch allows you to

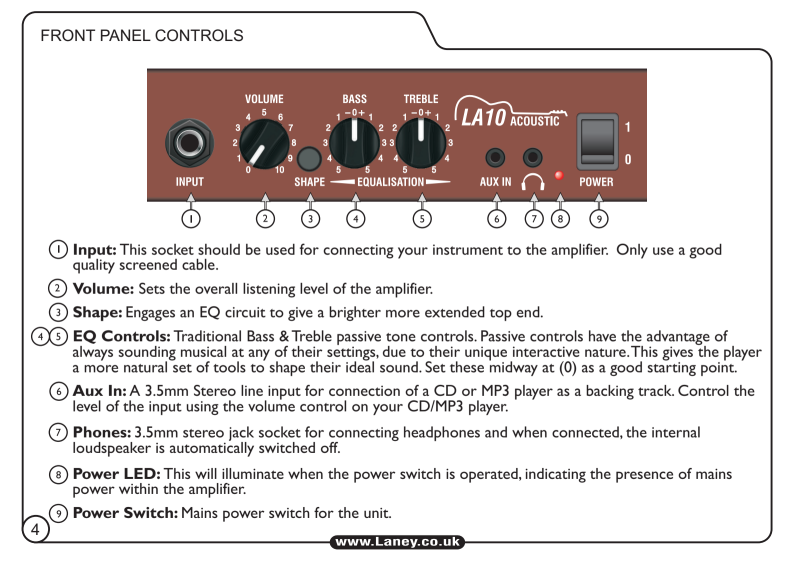


kick in a little extra high mid boost when a brighter more extended top end is called for.

Plugging in some headphones means you can play whenever you like, whatever time of the day or night and if you connect an external device to the AUX IN socket you can jam along with your favourite players!

Finished in a range of natural browns and creams, the LA10 is a great addition to the LA range.

All the features & controls are covered over the next few pages, please take the time to read this manual fully as it will allow you to get the very best from your amplifier, read on, play and enjoy...



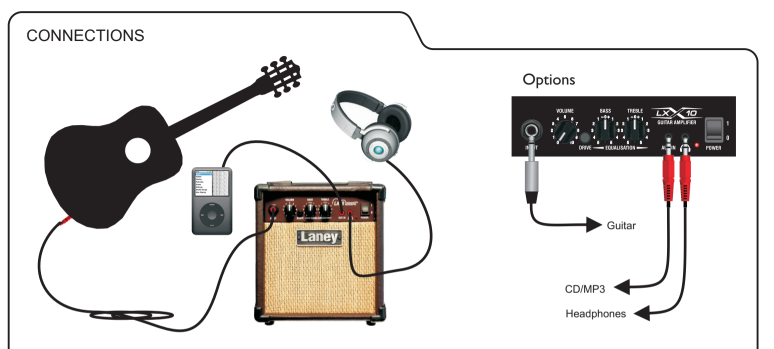
REAR PANEL

Information area relating to the amplifier: Supply Voltage, Model, Serial Number, etc.

A built in mains lead is provided to connect to your power source. Make sure the specified voltage is correct for your country!



(ALWAYS SWITCH OFF AND DISCONNECT THE POWER CORD WHEN NOT IN USE)



General Notes

Amplifier connection: In order to avoid damage, it is advisable to establish and follow a pattern for turning on and off your equipment. With all system parts connected, turn on source equipment, MP3/CD players, etc. BEFORE turning on your guitar amplifier. Similarly when turning off your system always turn down the Volume controls on your guitar amplifier and then turn off its power before turning off other equipment.

Cables: Only use a good quality screened cable to connect your instrument to the amplifier.

Servicing: The user should not attempt to service these products. Refer all servicing to qualified service personnel.

SPECIFICATIONS

BLOCK DIAGRAM

INTERNAL

This product conforms to the requirements of the following European Regulations, Directives & Rules: CE Mark (93/68/EEC), Low Voltage (72/23/EEC), CE EMC (2004/108/EEC), RoHS (2011/65/EU), WEEE (EU2002/96/EC).

In order to reduce environmental damage, at the end of its useful life, this product must not be disposed off along with normal household waste to landfill sites. It mist be taken to an approved recycling centre according to the recommendations of the WEEE (Waste Electrical And **Electronic Equipment)** Directive applicable in your country.

Supply Voltage (Factory Preset)	~100V, ~120V, (~220V, > ~240V) 50/60Hz
Power Consumption	15₩
Output Power Rating	10
Loudspeaker	5" Custom Designed Driver
Features	Input Skt (6.3 Jack)
	Shape EQ Circuit
	Bass
	Treble
	Aux In (3.5 Stereo Jack)
	Headphone Skt (3.5 Stereo Jack)
	Master Volume
Size	245*216*146 (H*W*D)
Unit Weight	2.6Kg
Packing Weight	3.2Kg

GUITAR INPUT ٦Ĵ EQ SECTION SHAPE AUX IN 1 HEADPHONES **1**1 www.Laney.co.uk

In the interest of continued development, Laney reserves the right to amend product specification without prior notification.

