





4x10 BASS CABINET

LANEY AMPLIFICATION www.laney.co.uk

Laney

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. Since 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,



Laney

INTRODUCTION

The NX410 is a 4×10 cabinet developed for the Nexus bass range. The combination of 4×10 " Celestion Neodymium drivers with switchable HF compression driver, allows the NX410 to deliver transparent, controlled low-end without compromising rich mids and high end sparkle.

Rated at 800 Watts (80hms) the NX410 will handle either Nexus head in isolation offering a portable high-power rig, but also combines excellently with the NX115 enclosure.

Construction features a ported, plywood cabinet with large grip handles and removable kick-proof front grille, combine this with lightweight speakers and you have an incredibly light and rugged cabinet.

Every Nexus product is extensively play tested by experienced guitarists to ensure it has the tone and durability to perform at the very highest level, before being shipped to our customers.

Your NX410 should give you years of trouble-free service, however please take time to read this manual, as it will allow you to get the best from your Bass cabinet.

We hope you enjoy using your NX410 as much as we enjoyed designing and making it.

Best wishes from all at Laney.



IMPORTANT SAFETY INSTRUCTIONS

- 1). Read Instructions carefully before installing or operating this product.
- 2). Retain these Instructions.
- 3). Comply with Warnings: All warnings and instructions for these products should be adhered
- 4). Unpacking: On unpacking your product please check carefully for any signs of damage that may have occured whilst in transit from the Laney factory to your dealer. In the unlikely event that there has been damage, please repack your unit in it original carton and consult your dealer. We strongly advise you to keep your original transit carton, since in the unlikly event that your unit should develop a fault, you will be able to return it to you dealer for rectification securely packed.
- 5). Amplifier Connection: In order to avoid damage, it is advisable to establish and follow a pattern for turning on and off your system. With all system parts connected, turn on source equipment, tape decks, cd players, mixers, effects processors etc. BEFORE turing on your guitar amplifier. Many products have large transient surges at turn on and off which can cause damage to your speakers.
- By turning on your guitar amplifier LAST and making sure its level control is set to a minimum, any transients from other equipment should not reach your loud speakers. Wait till all system parts have stabillised, usually a couple of seconds. Similarly when turning off your system always turn down the level controls on your guitar amplifier and then turn off its power before turning off other equipment
- 6). Cables: Never use shielded or microphone cable for any speaker connections as this will not be stubstantial enough to handle the amplifier load and could cause damage to your complete system.
- 7). Caution: These professional loudspeaker systems are capable of generating very high sound pressure levels. Use care with placement and operation to avoid excessive levels that can cause permament hearing damage.
- 8). Exposure to extremely high noise levels may cause a permanent hearing loss. Individuals vary considerably in susceptibility to noise induced hearing loss, but nearly everyone will lose some

hearing if exposed to sufficiently intense noise for a sufficient time. The U.S. Government's Occupational Safety and Health Administration (OSHA) has specified the permissible noise level exposure in the chart oposite.

According to OSHA, any exposure in excess of the above permissible limits could result in some hearing loss. Ear plugs or protectors in the ear canals or over the ears must be worn when operating this amplification system in order to prevent a permanent hearing loss if exposure exceeds the limits set forth oposite. To ensure against potentially dangerous

Duration Per Day	Sound Level dBA,
In Hours	slow response
8	90
6	92
4	95
3	97
2	100
l ½	102
ı	105
1/2	110
1/4 or less	115

exposure to high sound pressure levels it is recommended that all persons exposed to equipment capable of producing high sound pressure levels such as this amplification system be protected by hearing protectors while this unit is in operation.

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

SPECIFICATIONS

Impedance: 8 Ohms

Loudspeakers: 10" Neodymium Drivers (8 Ohm)

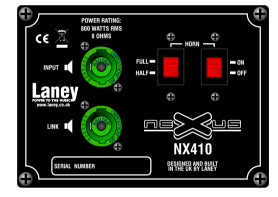
800W RMS Power Rating: Size:W*D*H: 640*400*695 Weight: 27.5 Kg

Dual Speakon[™] lack combi sockets

(Use either: 1/4 Mono lack or NL4 Speakon[™] Connector-wired 1+1-)

Switchable Compression Driver

Metal detachable grille



Conection 1

Connect to "INPUT" makes the cabinet active.

Conection 2

Connect to "LINK" to plug in another cabinet, (such as the Lanev NX115).

Horn Controls

The HF Compression Driver can be turned ON or OFF. Or in the ON position, used at Full or Half Power



LANEY AMPLIFICATION www.laney.co.uk

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



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

This product conforms to the requirements of the following European Regulations, Directives & Rules:-CE Mark (93/68/EEC), Low Voltage (72/23/EEC), EMC (93/68/EEC), RoHS (EU2002/95/EC), WEEE (EU2002/96/EC)

Trademarks: Speakon $^{\text{\tiny TM}}$ is a trademark and/or service mark of Neutrik®AG.