

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Laney](#) /

› [Laney LA10 Acoustic Guitar Combo Amplifier User Manual](#)

Laney LA10

Laney LA10 Acoustic Guitar Combo Amplifier User Manual

Model: LA10

INTRODUCTION

The Laney LA10 Acoustic Guitar Combo Amplifier is designed to deliver a natural acoustic sound, complementing your acoustic instrument. This compact amplifier features essential controls for tone shaping and includes auxiliary input for practice with backing tracks, along with a headphone output for private sessions. This manual provides detailed instructions for the setup, operation, and maintenance of your LA10 amplifier.

IMPORTANT SAFETY INFORMATION

Please read and understand all safety instructions before operating the LA10 amplifier. Retain this manual for future reference.

- **Power Source:** Connect the amplifier only to the specified power supply as indicated on the unit. Ensure the voltage matches your local power supply.
- **Ventilation:** Do not block any ventilation openings. Ensure adequate airflow around the amplifier to prevent overheating.
- **Water and Moisture:** Do not expose the amplifier to rain, moisture, or excessive humidity. Do not place objects filled with liquids on or near the unit.
- **Heat Sources:** Keep the amplifier away from heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat.
- **Cleaning:** Clean only with a dry cloth. Do not use liquid cleaners or aerosol cleaners.
- **Servicing:** Do not attempt to service this product yourself. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

SETUP

Follow these steps to set up your Laney LA10 amplifier:

1. **Unpacking:** Carefully remove the amplifier from its packaging. Inspect for any signs of damage during transit.

2. **Placement:** Place the amplifier on a stable, flat surface. Ensure there is sufficient space around the unit for ventilation.
3. **Power Connection:** Connect the supplied power cord to the amplifier's power input on the rear panel, then plug the other end into a suitable wall outlet. Ensure the amplifier's power switch is in the 'OFF' (0) position before connecting to power.
4. **Instrument Connection:** Plug your acoustic guitar or other instrument into the **INPUT** jack on the front panel using a standard 1/4-inch instrument cable.
5. **Auxiliary Device Connection (Optional):** If you wish to play along with music, connect your MP3 player, smartphone, or other audio device to the **AUX IN** jack using a 3.5mm stereo cable.
6. **Headphone Connection (Optional):** For private practice, connect headphones to the **HEADPHONE** jack. This will mute the amplifier's speaker.



Figure 1: Front view of the Laney LA10 amplifier, showing the input, controls, and speaker grille.



Figure 2: Rear view of the Laney LA10 amplifier, showing the power input and product label.

OPERATING INSTRUCTIONS

Once set up, you can begin operating your LA10 amplifier. Familiarize yourself with the controls:



Figure 3: Close-up of the LA10 control panel, highlighting the Volume, Bass, Treble, Shape, Aux In, and Headphone controls.

1. Power Switch

Located on the front panel, this switch turns the amplifier ON (1) or OFF (0). Always ensure the volume is turned down before powering on or off.

2. Volume Control

Adjusts the overall output level of the amplifier. Start with the volume knob at a low setting (e.g., 1 or 2) and gradually increase to your desired listening level.

3. Bass Control

Adjusts the low-frequency response of your instrument's tone. Turn clockwise to increase bass, counter-clockwise to decrease.

4. Treble Control

Adjusts the high-frequency response of your instrument's tone. Turn clockwise to increase treble, counter-clockwise to decrease.

5. Shape Switch

This switch provides a pre-set equalization curve designed to enhance the acoustic sound, offering a "go-to" setting with a single press. Experiment with this switch to find the tone that best suits your instrument and playing style.

6. AUX IN

A 3.5mm stereo input for connecting external audio devices like MP3 players, smartphones, or CD players. The volume of the auxiliary device is controlled by the device itself.

7. Headphone Jack

A 3.5mm stereo output for connecting headphones. Plugging in headphones will automatically mute the amplifier's internal speaker, allowing for silent practice.

MAINTENANCE

Proper care will ensure the longevity and optimal performance of your LA10 amplifier.

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the exterior of the amplifier. Do not use abrasive cleaners, waxes, or solvents.

- Storage:** When not in use for extended periods, store the amplifier in a cool, dry place, away from direct sunlight and extreme temperatures.
- Transportation:** Use the integrated handle for carrying. Avoid dropping or subjecting the amplifier to strong impacts.
- Ventilation:** Regularly check that the ventilation openings are clear of dust and debris.

TROUBLESHOOTING

If you encounter issues with your LA10 amplifier, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No sound from speaker	<ul style="list-style-type: none"> Power switch is off. Volume knob is at minimum. Headphones are plugged in. Instrument cable is faulty or not connected. Instrument volume is off. 	<ul style="list-style-type: none"> Turn power switch to 'ON' (1). Increase the Volume knob. Unplug headphones. Check and replace instrument cable if necessary; ensure secure connection. Increase volume on your instrument.
Distorted sound	<ul style="list-style-type: none"> Volume is too high. Instrument output is too strong. Faulty cable. 	<ul style="list-style-type: none"> Reduce the Volume knob. Reduce the volume on your instrument. Try a different instrument cable.
No sound from auxiliary device	<ul style="list-style-type: none"> Auxiliary device volume is low or muted. Auxiliary cable is faulty or not connected. 	<ul style="list-style-type: none"> Increase volume on the auxiliary device. Check and replace auxiliary cable if necessary; ensure secure connection.

If the problem persists after trying these solutions, please contact qualified service personnel.

SPECIFICATIONS

Feature	Detail
Model	LA10
Power Output	10 Watts RMS
Speaker	1 x 5-inch Custom Driver
Channels	Single Channel
Controls	Volume, Bass, Treble, Shape Switch
Inputs	1/4-inch Instrument Input, 3.5mm AUX Input
Outputs	3.5mm Headphone Output
Dimensions (H x W x D)	9.6 x 8.5 x 5.7 inches (approx.)
Weight	5.83 pounds (approx.)
Power Source	Corded Electric

Feature	Detail
Material	Plastic

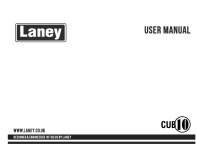
WARRANTY AND SUPPORT

Laney products are manufactured to high standards and are designed for reliable performance. For information regarding warranty coverage, please refer to the warranty card included with your product or visit the official Laney website. For technical support, service, or replacement parts, please contact your authorized Laney dealer or distributor.

Online Resources: For additional information, product registration, or frequently asked questions, please visit the official Laney website: www.laney.co.uk

© 2024 Laney. All rights reserved.

Related Documents - LA10

 <p>Laney CUB-10 Tube Guitar Amplifier User Manual</p> <p>This user manual provides comprehensive information for the Laney CUB-10 tube guitar combo amplifier, including specifications, features, controls, safety guidelines, and maintenance tips. Designed and engineered in the UK by Laney.</p>
 <p>Laney VH100R 100W All Tube Guitar Head Amplifier Operating Instructions</p> <p>Comprehensive operating instructions for the Laney VH100R 100W all-tube guitar head amplifier, covering safety, front and rear panel controls, quick start settings, tube survival tips, block diagram, and specifications.</p>
 <p>Laney LF60-112 Lionheart Foundry Guitar Amplifier User Manual</p> <p>Comprehensive user manual for the Laney LF60-112 Lionheart Foundry 60-watt guitar amplifier combo, covering features, controls, connections, specifications, and safety information.</p>
 <p>Laney DIGBETH Foundry DBF100 & DBF200 Bass Amplifier User Manual</p> <p>Comprehensive user manual for the Laney DIGBETH Foundry Series bass amplifier combos (DBF100 and DBF200). Provides detailed information on features, controls, connections, technical specifications, and safety guidelines.</p>



[Laney DBF30 Digbeth Foundry Bass Amplifier User Manual](#)

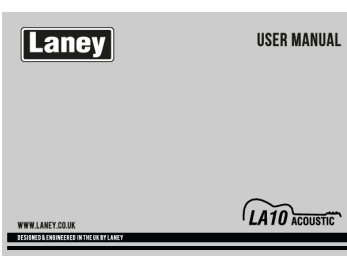
User manual for the Laney DBF30 Digbeth Foundry bass amplifier, a versatile and portable combo designed for practice and small performances, detailing its features, controls, connections, specifications, and safety guidelines.



Laney GH50L 50W All Tube Guitar Head Amplifier Operating Instructions

Operating instructions and specifications for the Laney GH50L 50W all-tube guitar head amplifier. Covers safety, controls, connections, quick start settings, tube care, and technical specifications.

Documents - Laney - LA10



[pdf] User Manual

LA10 Manual en cdr Gary Smith ML manuals laney co uk

REAR PANEL Information area relating to the amplifier: Supply Voltage, Model, Serial Number, et ... y SUPPLY VOLTAGE: -100V -120V -220V/-230V/-240V MAXIMUM POWER CONSUMPTION 15 WATTS 50/60Hz MODEL: **LA10** DESIGNED AND ENGINEERED IN THE UK BY LANEY CAUTION - RISK OF ELECTRIC SHOCK DO NOT OPEN ATTEN...

lang:i-klingon score:44 filesize: 31.42 M page count: 25 document date: 2020-01-14



Laney LA10 - Combo per Chitarra Acustica 10W

Informazioni dettagliate sul Laney LA10, un amplificatore combo per chitarra acustica da 10W. Questo prodotto presenta un altoparlante da 5 pollici, EQ a 2 bande, controllo del volume e selettore Shape per esaltare le frequenze medio-alte.

lang:it score:33 filesize: 84.7 K page_count: 2 document date: 2015-05-13

[\[pdf\] User Manual Datasheet](#)

LA10 Manual en cdr Gary Smith 93451 1 d1aeri3ty3izns cloudfront net media 9 View Laney Acoustic Combo Gear4music e532a907b469778272275d1bc60d859e laney co uk 80 2016 01 tutaj Wzmacniacz do gitary akustycznej Instrukcja obsługi ściągnięcia za darmo jest dostępna Visualizza il Manuale in Product data sheet LANEY Strumenti Musicali Amplificatori per Chitarra Acustica LA 10 10W ACOUSTIC GUITAR AMPLIFIER HardSoft Products g4m ENG 4993506865f733b12ad02e la 821396 strumentimusicali manuali promusicbari it products images play hspshop WebRoot StoreIT7 Shops 167668 5AF3 670F A151 1EE5 97F3 0A0A B010 D4BB 82 r2 gear4music The Watt is capable of producing some bold natural uncoloured acoustic guitar tones Housing a big sounding 5 driver and 2 band EQ the LA10 itLANEY netAmplificatori LA10LANEY netThe LA10 LANEY ProductsAMPLIFIERS ProductsLaney Gear4musicLaney dostępnaLANEY ENGLANEY ENGLa 10la 10strumentimusicali ENGpromusicbari 4993506865f733b12ad02eplay ENGhspshop 10hspshop epagesIT 10d1aeri3ty3izns 1laney e532a907b469778272275d1bc60d859ed1aeri3ty3izns 821396r2 1r2 |||



WELCOME INTRODUCTION The **LA10** 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 repro...

lang:en **score:30** filesize: 3.34 M page_count: 8 document date: 2013-08-09



[\[pdf\]](#)

Laney LA10 BananamusicLaney è un amplificatore combo da 10W con cono 5 per chitarra acustica Amplifica in modo brillante e naturale il suono degli strumenti 141292bananamusic it stampa prodotto 141292 ssrltid AfmBOopKnOHZDWt0DxicHBY9rZs4yu ndxUAnGJo5631Z zF OivUI9 ||| Amplificatori Amplificatori per Chitarra Acustica 141292 EAN: 5060109453850 www.bananamusic.it Laney **LA10** Laney **LA10** un amplificatore combo da 10W con cono da 5 , per chitarra acustica o classica, amplifica in modo brillante e naturale il suono degli strumenti acustici. Prezzo di listino: Prez... lang:it **score:27** filesize: 60.75 K page_count: 1 document date: 2025-09-06



[Laney TI100 Tony Iommi](#)

Laney TI100 Tony Iommi

lang:i-klingon **score:26** filesize: 2.11 M page_count: 14 document date: 2025-07-09

