Laney







EN

CONTENTS

INTRODUCTION	2
FEATURES	3
CONTROLS	4
TOP PANEL	4
REAR PANEL	7
CONNECTIONS	9
DBF100 / DBF200 - BLOCK DIARGAM	10
SPECIFICATIONS	11
DBF100	11
DBF100 - DIMENSIONS (in mm)	12
DBF200	13
DBF200 - DIMENSIONS (in mm)	14
SAFETY AND WARNINGS	15



INTRODUCTION

The DIGBETH Foundry series builds on our rich bass heritage, offering a range of bass combos designed for beginners and semi-professionals alike.

With a vintage aesthetic inspired by the classic tones of the 60s and 70s, paired with ultra-modern functionality and British engineering, these combos redefine affordability without compromising on performance.

The DIGBETH Foundry series is destined to become the new standard in affordable bass amps.

We care about music and musicians. The Digbeth Foundry amps are designed by experts, not committees. Our amps are made to play.

The Laney DIGBETH Foundry series combines heritage, innovation, and affordability into one unbeatable package. Whether you're just starting out or looking for reliable gigging gear, these amps offer everything you need to make your mark in music. Now everyone can experience the new standard in bass amplification.

The DIGBETH Foundry series amplifies your creativity with features that cater to all playing styles. From clean tones to gritty overdrive, these amps give you the tools to shape your unique sound. Join the growing community of DIGBETH artists who are setting new standards in music.

Each DIGBETH Foundry combo is equipped with custom-designed HH Audio Blue Series drivers. These professional-grade woofers are engineered specifically for this range to deliver clean, modern bass tones that are bright and punchy. Unlike competitors who rely on stock drivers, Laney partnered with its sister brand HH Audio to ensure every note resonates with clarity and power.

DBF100

For players seeking more power in a compact package, the DBF100 a blend of modern functionality and vintage aesthetics, the DBF100 is a powerhouse that meets professional demands.

DBF200

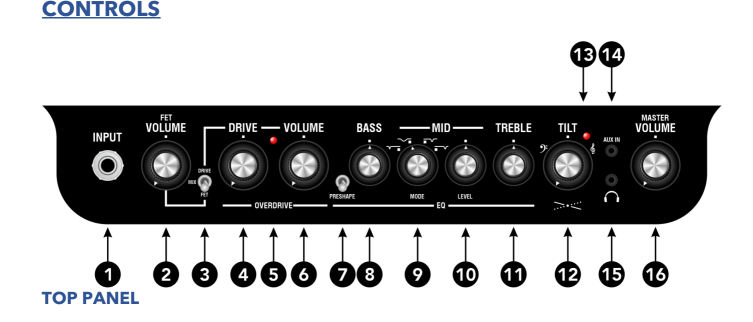
For those players seeking that little extra low end bass, the DBF200 offers unmatched power and tone for serious players. With its robust design and comprehensive features, the DBF200 is perfect for bassists who demand power, portability, and premium tone.



FEATURES

- The DBF100 produces 100 Watts RMS and 200 Watts for the DBF200, both delivering substantial power suitable for rehearsals and small to medium-sized performances.
- Loaded with 12" and 15" HH Designed Professional Loudspeaker respectively, both models provide clear and punchy deep bass tones.
- Two Channels. Fet and Drive, with mix options for gritty drive whilst maintaining clarity.
- The Preshape switch provides a mid-frequency cut for a scooped sound whilst pushing the tops and lows. Switchable Mid Voicing.
- Compact and Lightweight Designs. Weighing 13.2Kg (29lbs) for the DBF100 and 16.6Kg (36lbs) for the DBF200. Both feature a ported enclosure with a removable grille, being easy to transport and suitable for limited spaces without compromising durability.
- Top-Mount Control Panel. Equipped with user-friendly control knobs for easy access and adjustments.
- FX Loop for added flexibility.
- D.I Output (Pre) for easy recording.
- Includes a 3.5mm auxiliary input for connecting external audio devices and a 3.5mm headphone output for silent practice sessions.
- These features make the DBF100 and DBF200 versatile and user-friendly bass amplifiers designed for bassists seeking a balance between power, portability, and tonal flexibility.





1. INPUT

A mono 6.35mm jack socket with a $1M\Omega$ input impedance for connecting an active or passive bass guitar. For best performance, use a good quality instrument cable.

2. FET VOLUME

Controls the level of the FET Channel. This channel offers a clean, fast response which is articulate and punchy in the low end.

3. CHANNEL SELECT SWITCH

Changes the selected channel between FET, DRIVE or a MIX of FET and DRIVE channels. This can also be switched remotely.

4. DRIVE

Sets the amount of pre-gain to the DRIVE channel. At low settings the DRIVE channel will have subtle amount of overdrive adding a characteristic warm sound. At higher settings the preamp into the DRIVE channel is pushed harder, giving you more growl and distortion.

5. CHANNEL INDICATOR

The led to the right of the DRIVE control indicates the current active channel. It's green for FET and RED for MIX and DRIVE.



6. DRIVE VOLUME

Controls the post-gain level of the DRIVE channel. Use it in conjunction with the DRIVE control to get the perfect overdrive tone at the right volume.

7. PRESHAPE



PRESHAPE active - scooping the mids and pushing the top and bottom frequency content.



PRESHAPE disabled.

8. BASS

Increasing this control adds more low frequencies to the sound, great for increasing the sub. Decreasing this control cuts back low frequencies, useful to help reign in low end feedback or clean up a muddy sound.

9. MID MODE

A 4-position rotary switch proving access to four different pre-shaped EQ sounds. The position selected works in conjunction with the MID LEVEL control.

Position 1

A narrow lower mid cut which is great for giving more definition to your bass when playing with a drummer. Pull it back to give space to the kick and snare, bring it up to push your bass in front of the drums.

Position 2

A wider mid-range control is great for bringing out the growl of you bass, very useful to give more bite to your distorted tones, or for cutting back and increasing mid-range clarity.

Position 3

A narrow mid-range setting, similar to position 2, though more refined and less aggressive, good for scooping out your bass for a slap tone or increasing definition when playing distorted guitars.

Position 4

An upper mid setting, great to homing in on the pop of a bass or to cut back on fret noise.

10. MID LEVEL

This control works in conjunction with the MID MODE control. Increasing the control boosts the set MID band, decreasing the control cuts the set MID band while a centre setting effectively bypasses the mid control irrespective of the MID MODE setting.

11. TREBLE

Boost the higher frequencies giving more top end clarity to the sound. Decrease the control to remove higher frequencies, good for a subby mellow sound.

12. TILT

Works like an overall balance control of the tone. Turning toward the treble clef will decrease lower frequencies and boost higher frequencies. Turning towards the bass clef does the opposite. This control is perfect for fine tuning your overall tone and making sure your tone works in any situation.



13. POWER INDICATOR

A red led which will illuminate when the amplifier is connected to mains power and the POWER switch is set to ON.

14. AUX

A 3.5mm jack for connecting an external sound source. Useful for jamming along with audio tracks.

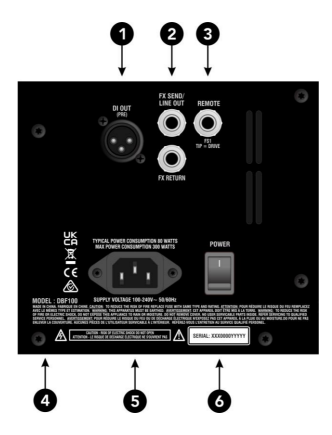
15. PHONES

A 3.5mm jack for monitoring or silent practice.

16. MASTER VOLUME

Allows for the quick adjustment of the overall output level whilst maintaining the tone and colouration achieved in the input and EQ stage.

REAR PANEL



1. DI OUT

A balanced XLR output feed for connecting to an external device. Example of this include house PA, a recording setup or stage monitor system.

THE DI signal is essentially a buffered version of the guitar input signal so is PRE-VOLUME/DRIVE and EQ.

2. FX LOOP - SEND/RETURN

These sockets are used for connecting an external effects device to your amplifier. Use the send jack to connect to the input of your external device and the return jack to connect the output of the external device to your amplifier.

3. REMOTE

A 6.35mm jack socket provides remote access to the CHANNEL SWITCH function (3) located on the front panel. The footswitch function depends on the position of the channel selection switch. A LANEY FS1 footswitch remote is recommended (not included).



UP: DRIVE -> FET CHANNEL indicator led - OFF



MIDDLE: MIX > DRIVE CHANNEL indicator led - GREEN



DOWN: FET > DRIVE CHANNEL indicator led - RED



4. SAFETY INFORMATION

Important information, and the amplifier serial number. Ensure the ventilation slots aren't covered.

5. POWER INLET

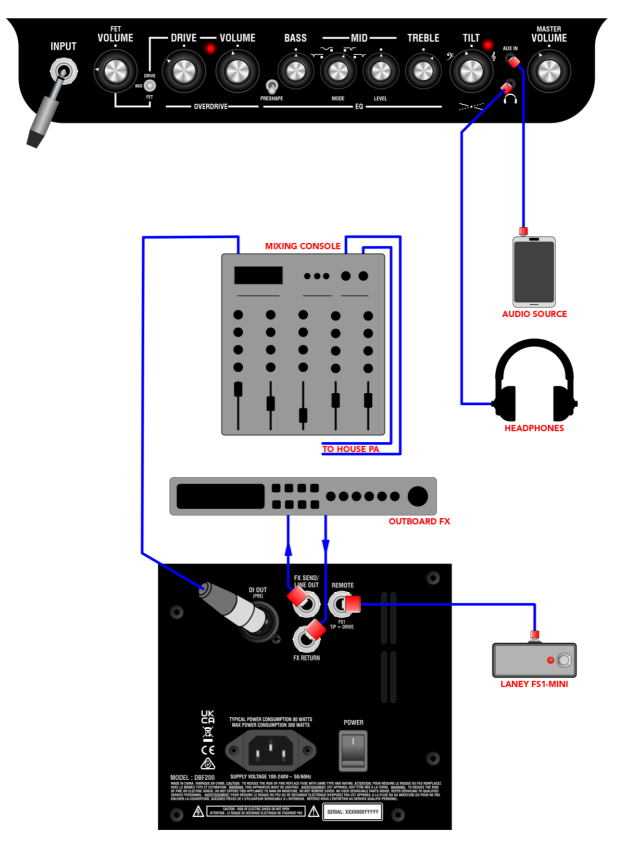
A universal power input provided via an IEC C14 socket. An AC supply from 110V-240V is acceptable and voltage selection or adjustment is not required. Use the mains cable provided.

6. POWER SWITCH

The onboard switch provides power isolation to the incoming mains power. Set the switch to off when the DBF100/DBF200 is not in use.

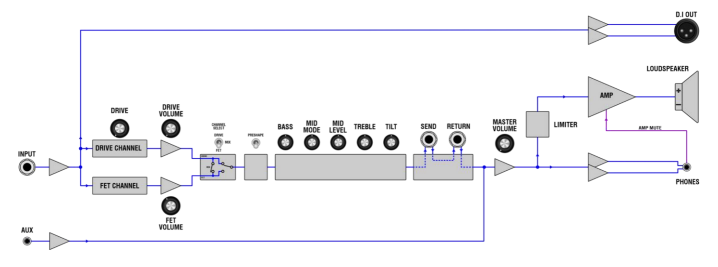


CONNECTIONS





DBF100 / DBF200 - BLOCK DIARGAM





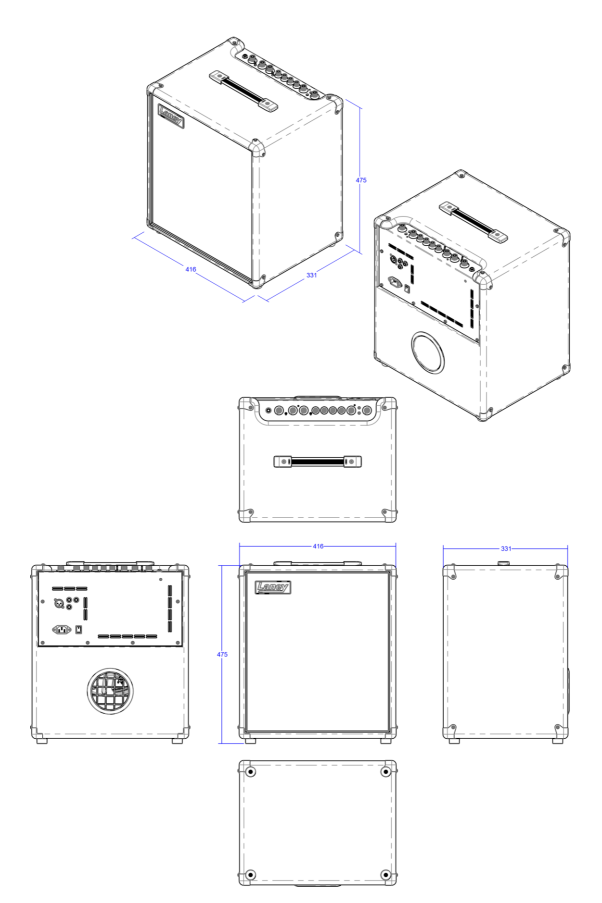
SPECIFICATIONS

DBF100

Model No	DBF100
Name	Digbeth Foundry DBF100
Туре	Bass Amplifier Combo, Bass reflex design
Frequency response (-10)	47Hz >18kHz
Max SPL (1M)	119 dB SPL (Continuous), 122 dB SPL (Peak)
Power Rating	200W Continuous, 100W RMS
Amplifier Type	Class D, with fully passive convection cooling for silent operation
Channels	Two Channels, Fet and Tube with mix option. Footswitchable with optional FS1-Mini footswitch
Input	6.3mm (1/4") Jack Socket Instrument Input, 3.5mm Stereo Aux in. 6.3mm (1/4") Jack Socket FX Return.
Input Impedance	1ΜΩ
Outputs	3.5mm Stereo Headphone Jack. 6.3mm (1/4") Jack Socket FX Send (Doubles as line out) Balanced Male XLR D.I. Output (Pre EQ)
Controls	Fet Volume, Preshape Switch, Drive Switch with Fet, Drive and Channel Mix Options, Drive, Drive Volume, Bass, Middle, Middle Voicing Switch, Treble, Tilt Control, Master Volume
EQ	Preshape, Bass (±12dB), Middle (±12dB) with four switchable voicing options, Treble (± 12dB), Tilt Control
Indicators	Power LED
Remote	6.3mm (1/4") Jack Socket to be used with optional FS1-Mini Footswitch (Not Included) for channel switching
Woofer	12" HH Blue 1220200-4 Professional Woofer
Enclosure	Precision-crafted 15mm Plywood cabinet for optimal strength, reduced weight, and a resonant, natural tonal character.
Handles	Top mounted steel reinforced strap handle for comfortable and easy transportation
Finish	Hard wearing black vinyl, Steel Corners for enhanced protection
Power Supply	Internal universal 100-200V~ 50/60Hz, Switched mode power supply. IEC C14 inlet connector
Power Consumption	Typical Power Consumption 80W Nominal, Max Power Consumption 300 Watts
Unit dimensions (HWD)	475 x 416 x 331mm, (18.7" x 16.4" x 13")
Unit weight	13.2Kg, (29.1 lbs)
Carton dimensions (HWD)	530 x 475 x 405mm, (20.9" x 18.7" x 15.9"), 0.102 M3
Packed Weight	15.2Kg, (33.5 lbs)
EAN Code (Single)	5060109459616

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

DBF100 - DIMENSIONS (in mm)



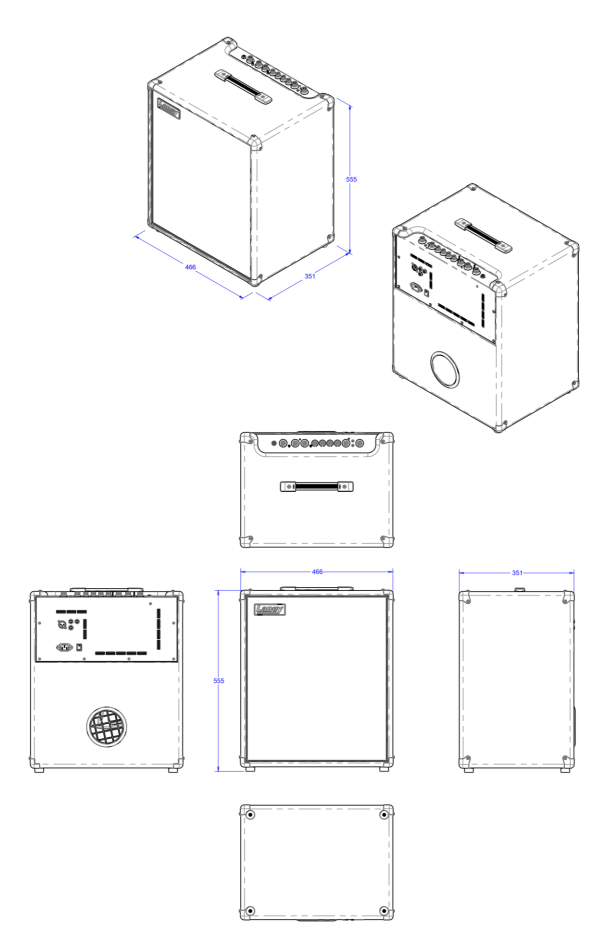


DBF200

Model No	DBF200
Name	Digbeth Foundry DBF200
Туре	Bass Amplifier Combo, Bass reflex design
Frequency response (-10)	41Hz >18kHz
Max SPL (1M)	122 dB SPL (Continuous), 125 dB SPL (Peak)
Power Rating	400W Continuous, 200W RMS
Amplifier Type	Class D, with fully passive convection cooling for silent operation
Channels	Two Channels, Fet and Tube with mix option. Footswitchable with optional FS1-Mini footswitch
Input	6.3mm (1/4") Jack Socket Instrument Input, 3.5mm Stereo Aux in. 6.3mm (1/4") Jack Socket FX Return.
Input Impedance	1ΜΩ
Outputs	3.5mm Stereo Headphone Jack. 6.3mm (1/4") Jack Socket FX Send (Doubles as line out) Balanced Male XLR D.I. Output (Pre EQ)
Controls	Fet Volume, Preshape Switch, Drive Switch with Fet, Drive and Channel Mix Options, Drive, Drive Volume, Bass, Middle, Middle Voicing Switch, Treble, Tilt Control, Master Volume
EQ	Preshape, Bass (±12dB), Middle (±12dB) with four switchable voicing options, Treble (± 12dB), Tilt Control
Indicators	Power LED
Remote	6.3mm (1/4") Jack Socket to be used with optional FS1-Mini Footswitch (Not Included) for channel switching
Woofer	15" HH Blue 1525300-4 Professional Woofer
Enclosure	Precision-crafted 15mm Plywood cabinet for optimal strength, reduced weight, and a resonant, natural tonal character.
Handles	Top mounted steel reinforced strap handle for comfortable and easy transportation
Finish	Hard wearing black vinyl, Steel Corners for enhanced protection
Power Supply	Internal universal 100-240V~ 50/60Hz, Switched mode power supply. IEC C14 inlet connector
Power Consumption	Typical Power Consumption 150W Nominal, Max Power Consumption 365 Watts
Unit dimensions (HWD)	555 x 466 x 351mm, (21.9" x 18.3" x 13.8")
Unit weight	16.6Kg, (36.6 lbs)
Carton dimensions (HWD)	610 x 530 x 415mm, (24" x 20.9" x 16.3"), 0.134 M3
Packed Weight	18.6Kg, (41 lbs)
EAN Code (Single)	5060109459623

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

DBF200 - DIMENSIONS (in mm)



SAFETY AND WARNINGS

To take full advantage of your new product and enjoy long and trouble-free performance, please read this owner's manual carefully, and keep it in a safe place for future reference.

MANUFACTURER: LANEY AMPLIFICATION. STEELPARK ROAD. COOMBS WOOD BUSINESS PARK WEST, HALESOWEN, B62 8HD, UK

- 1) Unpacking: On unpacking your product, please check carefully for any signs of damage that may have occurred whilst in transit from the Laney factory to your dealer. In the unlikely event that there has been damage, please re-pack your unit in its original carton and consult your dealer. We strongly advise you to keep your original transit carton, since in the unlikely event that your unit should develop a fault, you will be able to return it to you dealer for rectification securely packed.
- Amplifier Connection: To avoid damage, generally it is advisable to establish and follow a pattern for turning on and off your system. 2) With all system parts connected, turn on source equipment, mixers, effects processors etc, BEFORE turning on your amplifier. Many products have large transient surges at turn on and off which can cause damage to your speakers. By turning on your amplifier LAST and making sure its level control is set to a minimum, any transients from other equipment should not reach your loudspeakers. Wait till all system parts have stabilised, usually a couple of seconds. Similarly, when turning off your system always turn down the level controls on your amplifier and then turn off its power before turning off other equipment.
- Cables: Never use shielded or microphone cable for any speaker connections as this will not be substantial enough to handle the 3) amplifier load and could cause damage to your complete system. Use good quality shielded cables everywhere else.
- 4) Servicing: The user should not attempt to service these products. Refer all servicing to gualified service personnel.
- 5) Heed all warnings
- 6) Follow all instructions.
- 7) Do not use this apparatus near water.
- 8) Clean only with a dry cloth.
- 9) Do not block any of the ventilation openings. Install in accordance with manufacturer's instructions.
- 10) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 11) An apparatus with Class I construction shall be connected to a mains socket outlet with a protective connection. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 12) Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point they exit from the apparatus.
- 13) Only use attachments/accessories provided by the manufacturer.
- 14) Use only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 15) The mains plug or appliance coupler is used as the disconnect device and shall remain readily operable. The user should allow easy access to any mains plug, mains coupler and mains switch used in conjunction with this unit thus making it readily operable. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 16) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when 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.
- 17) Never break off the ground pin. Connect only to a power supply of the type marked on the unit adjacent to the power supply cord.
- 18) If this product is to be mounted in an equipment rack, rear support should be provided.
- 19) Note for UK only: If the colours of the wires in the mains lead of this unit do not correspond with the terminals in your plug, proceed as follows:
 - 0 The wire that is coloured green and yellow must be connected to the terminal that is marked by the letter E, the earth symbol, coloured green or coloured green and yellow.
 - The wire that is coloured blue must be connected to the terminal that is marked with the letter N or the colour black. 0
 - The wire that is coloured brown must be connected to the terminal that is marked with the letter L or the colour red. 0
- 20) This electrical apparatus should not be exposed to dripping or splashing and care should be taken not to place objects containing liquids, such as vases, upon the apparatus.
- 21) 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 following permissible noise level exposures: According to OSHA, any exposure more than the above permissible limits could result in some hearing loss. Earplugs or protectors to the ear canals or over the ears must be worn when operating this amplification system to prevent a permanent hearing loss, if exposure is more than the limits as set forth above. To ensure against potentially dangerous 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. In the EU, exposure is regulated under Directive 2003/10/EC. Prolonged exposure above 85 dB(A) can cause hearing damage. Hearing

Duration Per Day in Hours ound Level dBA 90 92 95 97 2 1 ½ 100 102 105 110 115 inféri

protection must be used when operating equipment capable of producing high sound pressure levels.

- 22) If your appliance features a tilting mechanism or a kickback style cabinet, please use this design feature with caution. Due to the ease with which the amplifier can be moved between straight and tilted back positions, only use the amplifier on a level, stable surface. DO NOT operate the amplifier on a desk, table, shelf or otherwise unsuitable non-stable platform.
- 23) Symbols & nomenclature used on the product and in the product manuals, intended to alert the operator to areas where extra caution may be necessary, are as follows:

Incredict of airt the users the presence of uninsulated Dangerous Voltage within the products enclosure that may be aufficient to constitute a nix of electrical shock to presso. Incredict of airt the users of the presence of uninsulated Dangerous Voltage Paigroof (use to time dimensional without the other and the presence of the presence of the other electrical dimensional statisticate pair constituter uninsule of the presence of the presence of the other dimensional statisticate presence of the presence of important operating and maintenance (Servicing) instructions in the thermite companying the product. Instruments Instrument of the presence of important operating and maintenance (Servicing) instructions in the thermite accompanying the product. Observe Symbol soll den Benutzer auf working instructions in the thermite accompanying the presence of important operating and maintenance (Servicing) instructions in the thermite accompanying the presence of important operating and maintenance (Servicing) instructions in the operation y maintenimicities accompanying the presence of important operating and maintenance (servicing) and Maring and Nating and Servicing to qualitation accompanying the presence of apprecision y and Maring accompanying the presence of important operating and maintenance (servicing) and Maring and Nating accompanying the presence of importants accompanying the presence instruction and the companying the presence of important operating and maintenance (Servicing) instructions in the presence of apprecision operating and the presence of important operating and maintenance (Servicing) instructions in the presence of apprecision operating accompanying the presence of important is presence of important and service apprecision operating and the instrument apprecision operating and the instruction apprecision operating and the important anotage of the s		
CAUTION: Informatics suffisher pour consiltuer un risque de choé diectrique. VINNING: Diese Symbol soil den Arwender vor unisolierten gefährlichen Spennungen innerhalb des Gehäuses warren, lide von ausrichen de Katter Statter aus du un enne elektrochen Schaig verursachen au Konnen. VINNING: Intended to alert de la caja del producto que puede terrer uns magnitud soliciente como para constituir riesgo de confinito. Outrie Statter de la caja del producto que puede terrer uns magnitud soliciente como para constituir riesgo de confinito. Desse Symbol soil den Arwender vor unisolierten gefährlichen Speannungen innerhalb des Gehäuses warren, lide von ausretienne de la prosence of important constituer unisolierten gefährlichen Speannungen innerhalb des Gehäuses warren de la caja de confinito accompagning the product. CAUTION: Reis Collectrical shock. DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No user serviceable part inde Media servicing to qualified personnit. ATTENTON: Reis Collectrical shock. DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No user serviceable part inde Media servicing to qualified personnit. PRECAUCION: Reis que de choc electricale. NO ABRIE. Para reducir el riesgo de descarga eléctrica, no quiña la cubierta. No havpiscar parables por ol usazior on el Intrico. Reisto el service la gerade la produce descarga eléctrica, no quiña la cubierta. No havpiscar parables por ol usazior on el Intrico. Reisto el service la cubierta de cover de voe service de choc electricade. VORSICHT: Reis de colectrical shock. DO NOT OPEN. To reduce de choc d		Intended to alert the user to the presence of uninsulated 'Dangerous Voltage' within the products enclosure that may be sufficient to constitute a risk of electrical shock to persons.
alamiento dentro del la caja del producto que puede tener una magnitud suficiente como para constituir riesgo de confinitade. Dises Symbol soll der Anwender vor unicoliertan gefährlichen Spannungen innerhalb des Gehäuses warmen, die von auweichender Studie sind, um einen telefischerichen Spannungen innerhalb des Gehäuses warmen, die von auweichender Studie sind, um einen telefischerichen Spannungen innerhalb des Gehäuses warmen, die von auweichender Studie sind, um einen telefischerichen in portantes dexploitation et de maintenance (entrefield) deine de propério de la alertar al usuario de las pregencias de instrucciones importantes sobre la Darass Symbol soll dans tener fullisature auf wichtige internitionen in der Bedienungsanleitung aufmerkam machen, die Handhabung und Wartung des Produkts berreffen. CAUTION: Risk of electrical shock. DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No user servicable publi und R. Mare servicing to qualified personnel. PRECAUCION: Risk of electrical shock. DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No user servicable publi und. Risk are servicing to qualified personnel. VORSICHI: Risk of electrical shock is DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No user servicable qualifié. VORSICHI: Risk of electrical shock is DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No user servicable qualifié. VORSICHI: Risk of electrical shock of the sarzer do cover a service apersonal calificado. VORSICHI: Risk of electrical shock of the hazerd, do no reaspore the appeliance science and the preva	<u>/</u> 7	
die von äusreichender Starke sind, um einen elektrischen Schlag verusschen zu können. Wittentieft Wittentieft Interded talst the user of the presence of important operating and maintenance (Servicing) instructions in the instructions importantes d'exploitation et de maintenance (entrotein) dans la documentation accompagnant le produit. Este simbol solt de Barture auf wichtigen Entructions importantes d'exploitation et de maintenance (entrotein) dans la documentation accompagnant le produit. CAUTION: Bitk of electrical shock. DONT OPEN. To redius the risk of electrical shock, do not remove the cover. No user serviceable parts initiale. Refer servicing to qualified personnel. ATTENTION : Risk user electrical shock. DONT OPEN. To redius the risk of electrical, no quite a cubierta. No her esporte part fulfisateur. Confier fentretien a un personnel qualified. PRECAUCON: Risk user electrical shock and part accume pièce pouvant êter réparte part fulfisateur. Confier fentretien a un personnel qualifié. VORSICHI: Risko: Elektrischer Schlag Nicht offent Um das Risko eines elektrischers Schlages zu vermeinten, nicht die elexicol a personal calificado. ADVERTISSEMENI: Ander service al die do ont expose this applance, please raad the operation of lanchithere lansen. VORSICHI: Risko electrical shock of fire hazard, do not expose this applance, please raad the operation is subject to the following two conditions: ADVERTISSEMENI: Andeleprive mite frispace de descarge electrical spece da applance, pl	CAUTION:	Este símbolo tiene el propósito de alertar al usuario de la presencia de '(voltaje) peligroso' que no tiene aislamiento dentro de la caja del producto que puede tener una magnitud suficiente como para constituir riesgo
WARNING: Iterature accompanying the product. CAUTON: Estis eithopic time of provides to de la presencia de instructiones importantes abbre la operación y maintenimiento en la literatura que viene con el producto. Dieses Symbol soll den Benzutzer auf vicinitige Instructionen in der Bedienungsanleitung aufmerksam machen, die Handhabung und Wartung des Produkts betreffen. CAUTION: Risk of electrical shock: DO NOT OPEN: To reduce the risk of electrical shock, do not remove the cover. No user serviceable parts inside. Refer servicing to qualified personnel. ATTENTION: Risk of electrical shock: DO NOT OPEN: To reduce the risk of electrical shock, do not remove the cover. No user serviceable parts inside. Refer servicing to qualified personnel. ATTENTION: Riskue - Elektrischen Schlag: NE PAS OLVIRR. Affin der defuire le risque de chocé descringue, np. senleers le covercie. Il ne set toruve a l'intérior accune pièce pouvant être réparée par l'utilisateur. Confier l'entretien a un personnel qualifié. VORSICH: Riskue - Elektrischen Schlag: Nicht offen I Um das Riskue eines elektrischen Schlages zu verneiden, nicht die Abdeckung enfernen. Els behinder sich kanne Telek davin, de vor Anwender reparient verden konnten. Reparaturen nut von qualifiziertem Technes reparales parts to guide. ADVERTISSEMENT: Afni de previent le sringue de defacarge de lectrique ou de faus, esponse zu ac apparail a la plue ou a hinmidit. Avant d'utiliser cet appareil, lisce le savertissements supplantatis situes dans guide. ADVERTISSEMENT: Afni de previeni le sringue de defacarge di cincordio, no expongo as te		Dieses Symbol soll den Anwender vor unisolierten gefährlichen Spannungen innerhalb des Gehäuses warnen, die von ausreichender Starke sind, um einen elektrischen Schlag verursachen zu können.
WARNING: The retretion is a documentation accompagnant the produit. Ests embodo time el producto. Disess Symbol soll de mel producto. Disess Symbol soll de mel producto. Disess Symbol soll de mel producto. CAUTION: Rikk of electrical shock. DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No user serviceable parts inside. Refer servicing to qualified personnel. ATTENTION : Risk of electrical shock. DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No user serviceable parts inside. Refer servicing to qualified personnel. PRECAUCION: Risega de choc decrizup. NE RAS OUVIRIS. Affin de reductire l risega de descarga electrica. No ABRIR, Para reductir el risega de descarga electrica. No ABRIR, Para reductir el risega de descarga electrica. No ABRIR, Para reductir el risega de descarga regulationa of the service approximation of the servi	Λ	Intended to alert the user of the presence of important operating and maintenance (Servicing) instructions in the literature accompanying the product.
Operación y mantenimiento en la literatura que viene con el producto. Disees Symbol soll don Benutzer adivisible instruktionen in der Bedienungsanleitung aufmerksam machen, die Handhabung und Wartung des Produkts betreffen. CAUTION: Risk of electrical shock. DO NOT OPEN. To raduce the risk of electrical shock, do not remove the cover. No user serviceable parta inside. Refer servicing to quilified personnel. ATTENTION: Reques de choc électrique. NE PAS OUVIRIR. Alm de réduire le risque de choc électrique, ne pas enlever le meror de quilifie. PRECAUCION: Resign de descrape aléctrica. NO ABRIR. Para reducir el riesgo de descrage aléctrica. no quite la cubierta. No hay piezas reparables por el usuario en el interior. Remine al servico a personnal cultification: con quite la cubierta. No hay piezas reparables por el usuario en el interior. Remine devinater repariert werden konnten. Reparaturen nur von qualifizientem Fachepersonal durchführen lassen. WARNING: To prevent electrical shock or fire hazard, do not expose this appliance to rain or moisture. Before using this appliance, please read alla instructionas for luttimer warnings. ADVERTENCIA: Para evitar descrapes electricas o peligre de incendio, no exponge este aparato la alluvia ni a la humedad. Antes de usa esta aparato, la alla instruccionas de funcionamiento para concorer más advertencias. ACHUNG: Um einen elektricschen Schlag oder Feuergefahr zu vermeiden, sollte clease Gerst incli de m Regen oder Feucringlaket ausgesezt uverden. Vor habidite esta parato, la allivia ni a la humedad. Antes de use aparato, la alla instruccionas de funcinonamiento para cortains advertencias.	WARNING:	Destiné à alerter l'utilisateur de la présence d'instructions importantes d'exploitation et de maintenance (entretien) dans la documentation accompagnant le produit.
Diseas Symbol soll den Benutzer auf wichtige Instruktionen in der Bedienungsanleitung aufmerksam machen, die Handhabung und Wartung des Produktis betreffen. CAUTION: Risk of electrical shock - DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No user serviceable parts inside. Refer servicing to qualified personnel. ATTENTION : Risques de choc electrique - NE PAS OUVIRR. Afin de réduire le risque de choc electrique, ne pas enlever le couvercle. Il ne se trouve a l'intérieur aucure pièce pouvant être réparée par l'utilisateur. Confier fentretien a un personnel qualifié. PRECAUCION: Riesgo de descarga eléctrica - NO ABRIR. Para reducir el riesgo de descarga eléctrica, no quite la cubierta. No hay piezas reparables por el lusario ce militario. Remita el servicio a personal calification. VORSICH: Risko - Elektrischer Schlagi Nicht offent Um das Risko eines elektrischen Schlages zu vermeiden, nicht die Abdeckung entiterne. Elektrischer de chor frei bazard, do not expose this appliance to rain or moisture. Before using this appliance, please read the operating instructions for further warnings. ADVERTISSEMENT: Afin de prévenir les rigingues de décharge electrique ou de feu, réeposez pas cet appareil a la pluie ou a fhumidifé. Avant d'utiliser cet appareil, lisez les avertissements supplants situes dans le guide. ACHTUNG: Um einen elektrischen Schlag oder Feueropied elextricas on eligino de secondo subgest to the following two conditions: This device may not cause harmful interference. 2) DVERTISSEMENT: Afine de presonne de las instructions de subject t		Este símbolo tiene el propósito de la alertar al usuario de las presencias de instrucciones importantes sobre la operación y mantenimiento en la literatura que viene con el producto.
ATTENTION: Risgues de choc électrique. NE PAS OUVIRIR. Ain de réduire la risgue de choc électrique, ne pas enlever le couvercle. Il nes trouve a l'intérieur aucune pièce pouvant être réparée par l'utilisateur. Confier l'entretien a un personnel qualifié. PRECAUCION: Riesgo de descarga eléctrica. NO ABRIR. Para reducir el resgo de descarga eléctrica, no quite la cubierta. No hay piezes reparables por el usurior en el interior. Remita el servicio a personal calificado. VORSICHT: Riesdo. Elektrischer Schlagt Nicht offen Um das Risko eines elektrischen Schlagge zu vermeiden, nicht die Abdeckung entremen. Es berindin sich keine Teile darin, die vor Anwender repariett werden konnten. Reparaturen nur von qualifiziertem Fachpersonal durchführen lassen. WARNING: To prevent electrical shock or fire hazard, do not expose this appliance to rain or moisture. Before using this appliance, please read le capareli les riscues de dicharge électrique ou de feu, n'exposez pas cat cap parell a la pluie ou a fhumidité. Avant d'utiliser cet appareli les relas entretions. ADVERTENCIA: Para evitar descargas eléctricas o peligro de incendio, no expose tate parato la la lluvia ni a la humedad. Antes de sette aparato, lea las instrucciones de funcionamiento para concor más a verticales. ACHTUNG: Um einen elektrischen Schlag oder Feuergefahr zu vermeiden, sollte diese Geraricht dem Regen oder Feuchtigkeit ausgesetzt werden. Vor Inbetribenahme unbedingt die Bedienungsanleitung lesen. 1) This device must accept any interference received, that may cause undesired operation. Warning: Changes or modification to the equipment na aparousel portectiona agant hi		Dieses Symbol soll den Benutzer auf wichtige Instruktionen in der Bedienungsanleitung aufmerksam machen,
Coviercle, II.ne se trouve a l'intérieur aucune pièce pouvant ître réparée par l'ulidisteuri. Confier l'entretien a un personnel qualifié. PRECAUCION: Riesgo de descarga eléctrica - NO ABRIR. Para reducir el riesgo de descarga eléctrica, no quite la cubierta. No hay piezas reparables por el usuario en el interior. Remita el servicio a personal calificado. VORSICHT: Risido - Elektrischer Schlagl Nicht offen IU m das Risiko eines elektrischen Schlagez zu verneiden, nicht die Abdeckung entfernen. Es beinden sich keine Teile darin, die vor Amwender repariett werden konnten. Reparaturen nur von qualifizierten Fachpersonal durchführen lassen. WARNING: To prevent electrical shock or fire hazard, do not expose this appliantes insue dan leguide. And the operating instructions for further wanings. ADVERTISSEMENT: Afin de prévenir les risques de décharge électrique ou de feu, n'exposez pas cata paraei la pluie ou a fhumidité. Avant d'ultimiser cet appareil, lisez les avertissements suppliantais situes dans leguide. ADVERTISSEMENT: Afin de prévenir les risques de décharge électrique ou de feu, n'exposez pas catapareil a la humedad. Antes de use areste aparato, lea las instruccions for unotemiento para concor más advertencias. ACHTUNG: Ume einen elektrischen Schlag oder Fouergefahr zu vermeiden, sollte diess Geraricht dem Regen oder Feuchtigkeit ausgesett werden. Vor Inbetriebnahme unbedingt die Bedienungsanleitung lesen. 1 This device complies with Part 15 of the FCC rules Operation is subject to the following two conditions: 1 This device apara entinte enterence recivel, that may cau	CAUTION:	Risk of electrical shock - DO NOT OPEN. To reduce the risk of electrical shock, do not remove the cover. No user serviceable parts inside. Refer servicing to qualified personnel.
Hay Diezas reparables por el usuario en el interior. Remita el servicio a personal calificado. ' VORSICHT: Reisko - Elektrischer Schlag Nicht of fen LU ndas Riskio eines elektrischen Schlages zu vermeiden, nicht die Abdeckung enternen. Es befinden sich keine Teile dain, die vor Anwender repariert werden konnten. Reparaturen nur von qualifiziertem Fachpersonal durchführen lassen. WARNING: To prevent electrical shock of fire hazard, do not expose this appliance to rain or moisture. Before using this appliance, please read the operating instructions for further warnings. ADVERTISSEMENT: Afin de prévenri les rigues de décharge électrique ou de feu, réxposer pas cet appareil a la pluie ou a l'humidité. Avant d'utiliser cet appareil, lisez les avertissements supplantais strues dans le guide. ADVERTENCIA: Para evitar descargas eléctricas o pelign de incendio, no expose this aparto a la lluvia ni a la humedad. Antes de usar este aparato, lea las instrucciones de funcionamiento para conocer más advertencias. ACHTUNG: Um einen elektrischen Schlag oder Feuergefahr zu vermeiden, sollte dieses Gerat nicht dem Regen oder Feucrifigkeit ausgesent werden. Von Inbertienbanhen unbedingt die Bedienungsanleitung lesen. 1) This device nay not cause harmful interference. 1) This device may not cause harmful interference. 2) This device may not cause harmful interference. 1) This device must accept any interference received, that may cause undesired operation. Warning: Changes or modification to the equipment not approved by Laney can void the user's authority to use the equipment. Note: This equipmen	ATTENTION :	couvercle. Il ne se trouve a l'intérieur aucune pièce pouvant être réparée par l'utilisateur. Confier l'entretien a un
Abdeckung entfermen. Es befinden sich keine Teile darin, die vor Anwender repariert werden konnten. Reparaturen nur von qualifiziertem Fachpersonal durchführen lassen. WARNING: To prevent electrical shock or fire hazard, do not expose this appliance to rain or moisture. Before using this appliance, please read the operating instructions for further warnings. ADVERTISSEMENT: Afin de préveni les risques de décharge électrique ou de feu, n'exposez pas cet appareil a la pluie ou a fhumidité. Avant d'utiliser cet appareil, lisez les avertissements supplantais situes dans le guide. ADVERTENCIA: Para evitar descargas eléctricas o peligoro de incendio, no exponga este aparato a la lluvia ni a la humedad. Antes de usar este aparato, lea las instrucciones de funcionamiento para concor más advertencias. ACHTUNG: Um eine elektrischen Schlag oder Feuergefahr zu vermeiden, sollte dieses Gerat nicht dem Regen oder Feuchtigkeit ausgesetzt werden. Vor Inbetriebnahme unbeclingt die Bediennugsanleitung lesen. I) This device complies with Part 15 of the FCC rules Operation is subject to the following two conditions: 1) I) This device must accept any interference received, that may cause undesired operation. Warning: Changes or modification to the equipment not approved by Laney can void the user's authority to use the equipment. Note: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful mentiones. Receiver ris concuraged to try and correct the indites radio frequency energy	PRECAUCION:	Riesgo de descarga eléctrica - NO ABRIR. Para reducir el riesgo de descarga eléctrica, no quite la cubierta. No hay piezas reparables por el usuario en el interior. Remita el servicio a personal calificado.
appliance, please read the operating instructions for further wainings. A ADVERTISSEMENT: Afin de próvenir les riques de décharge électrique ou de feu, n'exposez pas cet appareil a la pluie ou a fhumidité. Avant d'utiliser cet appareil, lisez les avertissements supplantais situes dans le guide. ADVERTENCIA: Para evitar descargas eléctricas o peligro de incendio, no exponga este aparato a la lluvia ni a la humedad. Antes de usar este aparato, lea las instrucciones de funcionamiento para concer más advertencias. ACHTUNG: Um einen elektrischen Schlag oder Feuergefahr zu vermeiden, solte dieses Gerat nicht dem Regen oder Feuchtigkeit ausgesetzt werden. Vor Inbetriebnahme unbedingt die Bedienungsanleitung lesen. Imis device complies with Part 15 of the FCC rules Operation is subject to the following two conditions: 1) This device any not cause harmful interference. 2) This device may not cause harmful interference received, that may cause undesired operation. Warning: Changes or modification to the equipment not approved by Laney can void the user's authority to use the equipment. Note: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference to radio or television receiver. Normet, which can be determined by turning the equipment of and cor, the user is encouraged to try and correct the interference to radio or television receiver. Connect the equipment of an orcel activations of the following measures. Receiver is connected. Consult the dealer or an experienced radio/TV technician for help. SiMPLIFIED	VORSICHT:	Abdeckung entfernen. Es befinden sich keine Teile darin, die vor Anwender repariert werden konnten.
Inhumidife. Avant d'utiliser cet appareil, lisez les àvertissements supplantais situes dans le guide. ADVERTENCIA: Para evitar descargas eléctricas o peligro de incendo, no exponga este aparato à la lluvian i a la humedad. Antes de usar este aparato, lea las instrucciones de funcionamiento para conocer más advertencias. ACHTUNG: Um einen elektrischen Schlag oder, Feuergefahr zu vermeiden, solthe diese Gerat nicht dem Regen oder Feuergefahr zu vermeiden, solthe diese Gerat nicht dem Regen oder Security die Bedienungsanleitung lesen. Image: This device complies with Part 15 of the FCC rules Operation is subject to the following two conditions: 1 This device may not cause harmful interference. 2) This device may not cause harmful interference verse verse authority to use the equipment. Warning: Changes or modification to the equipment not approved by Laney can void the user's authority to use the equipment. 10: tote: This device must accept any interference to radio or couprid parates a la liuvice, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference to radio or couprid parates harmful interference to radio couprid parates harmful interference to radio couprid parates. 11: bir device may not cause harmful interference to radio or television recepti	WARNING:	
ACHTUNG: Um einen elektrischen Schlag oder Feuergefahr zu vermeiden, sollte dieses Gerat nicht dem Regen oder Feuchtigkeit ausgesetzt werden. Vor Inbetriebnahme unbedingt die Bedienungsanleitung lesen. FFGC This device complies with Part 15 of the FCC rules Operation is subject to the following two conditions: 	ADVERTISSEMENT :	Afin de prévenir les risques de décharge électrique ou de feu, n'exposez pas cet appareil a la pluie ou a l'humidité. Avant d'utiliser cet appareil, lisez les avertissements supplantais situes dans le guide.
Feuchtigkeit ausgesetzt werden. Vor Inbetriebnahme unbedingt die Bedienungsanleitung lesen. FFCC This device complies with Part 15 of the FCC rules Operation is subject to the following two conditions: 1 This device may not cause harmful interference. 2) This device must accept any interference received, that may cause undesired operation. Warning: Changes or modification to the equipment not approved by Laney can void the user's authority to use the equipment. Note: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio or molications. However, there is no guarantee that interference by one or more of the equipment toff and on, the user is encouraged to try and cornet the interference by one or more of the following measures. Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment to a acticut different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. SIMPLIFIED EU DECLARATION OF CONFORMITY Full text of the EU declaration described above is in conformity with the relevant statutory requirement Electrical and Electronic Equipment Regulations 2016, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Reg	ADVERTENCIA:	Para evitar descargas eléctricas o peligro de incendio, no exponga este aparato a la lluvia ni a la humedad. Antes de usar este aparato, lea las instrucciones de funcionamiento para conocer más advertencias.
 1) This device may not cause harmful interference. 2) This device must accept any interference received, that may cause undesired operation. Warning: Changes or modification to the equipment not approved by Laney can void the user's authority to use the equipment. Note: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment of and on, the user is encouraged to try and correct the interference by one or more of the following measures. Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment radio/TV technician for help. This product conforms to the requirements of the following European Regulations, Directives & Rules: CE Mark (93/68/EEC), Low Voltage (2014/35/EU), EMC (2014/30/EU), RoHS (2011/65/EU), ErP (2009/125/EU) SIMPLIFIED EU DECLARATION OF CONFORMITY Full text of the EU declaration described above is in conformity with the relevant statutory requirement Electrical Equipment (Faded) Regulations 2016, Electromagnetic Compatibility Regulations 2016, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012. The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012. In order to reduce environmental damage, at the end of its useful life, this product must not be disposed of along with normal household waset to landfill sites. It must be taken to	ACHTUNG:	Um einen elektrischen Schlag oder Feuergefahr zu vermeiden, sollte dieses Gerat nicht dem Regen oder Feuchtigkeit ausgesetzt werden. Vor Inbetriebnahme unbedingt die Bedienungsanleitung lesen.
 2) This device must accept any interference received, that may cause undesired operation. Warning: Changes or modification to the equipment not approved by Laney can void the user's authority to use the equipment. Note: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. This equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment does cause harmful interference and outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. CCCC This product conforms to the requirements of the following European Regulations, Directives & Rules: CE Mark (93/68/EEC), Low Voltage (2014/35/EU), EMC (2014/30/EU), RoHS (2011/65/EU), ErP (2009/125/EU) SIMPLIFIED EU DECLARATION OF CONFORMITY Full text of the EU declaration described above is in conformity with the relevant statutory requirement Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2012, The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012. The Ecodesign for the redy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012. The Ecodesign for the redy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012. T		
Warning: Changes or modification to the equipment not approved by Laney can void the user's authority to use the equipment. Note: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures. Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. It is product conforms to the requirements of the following European Regulations, Directives & Rules: CE Mark (93/68/EEC), Low Voltage (2014/35/EU), EMC (2014/30/EU), RoHS (2011/65/EU), ErP (2009/125/EU) SIMPLIFIED EU DECLARATION OF CONFORMITY Full text of the EU declaration described above is in conformity with the relevant statutory requirement Electrical and Electronic Equipment Regulations 2016, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2017. The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012. The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012. The Ecodesign for Energy-Related Products and Energy Information, (Amen		
the equipment." Note: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment oflos and any there equipment of and on, the user is encouraged to try and correct the interference by one or more of the following measures. Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver is connected. Consult the dealer or an experienced radio/TV technician for help. This product conforms to the requirements of the following European Regulations, Directives & Rules: CE Mark (93/68/EEC), Low Voltage (2014/35/EU), EMC (2011/30/EU), RoHS (2011/65/EU), ErP (2009/125/EU) SIMPLIFIED EU DECLARATION OF CONFORMITY Full text of the EU declaration of conformity is available at the following internet address: http://support.laney.co.uk/approvals The object of the declaration described above is in conformity with the relevant statutory requirement Electrical equipment (Safety) Regulations 2012, The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012. Weak 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 istes. It must be taken to an approved recycling centre according		
interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures. Recrient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. This product conforms to the requirements of the following European Regulations, Directives & Rules: CE Mark (93/68/EEC), Low Voltage (2014/35/EU), EMC (2014/30/EU), RoHS (2011/65/EU), ErP (2009/125/EU) SIMPLIFIED EU DECLARATION OF CONFORMITY Full text of the EU declaration of conformity is available at the following internet address: http://support.laney.co.uk/approvals The object of the declaration described above is in conformity with the relevant statutory requirement Electrical equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012. The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012. 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.		the equipment.
 (93/68/EEC), Low Voltage (2014/35/EU), EMC (2014/30/EŬ), RoHS (2011/65/EU), ÉrP (2009/125/EU) SIMPLIFIED EU DECLARATION OF CONFORMITY Full text of the EU declaration of conformity is available at the following internet address: http://support.laney.co.uk/approvals The object of the declaration described above is in conformity with the relevant statutory requirement Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012 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 		interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures. Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is
Full text of the EU declaration of conformity is available at the following internet address: http://support.laney.co.uk/approvals USA The object of the declaration described above is in conformity with the relevant statutory requirement Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012 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	CE	
http://support.laney.co.uk/approvals UK The object of the declaration described above is in conformity with the relevant statutory requirement Electrical Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012 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		
Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, The Ecodesign for Energy-Related Products and Energy Information, (Amendment) (EU Exit) Regulations 2012 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		
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	UK CA	Equipment (Safety) Regulations 2016, Electromagnetic Compatibility Regulations 2016, The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, The Ecodesign for
		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





LANEY AMPLIFICATION STEELPARK ROAD, COOMBSWOOD BUSINESS PARK WEST, HALESOWEN, B62 8HD. UK FOR THE LATEST INFORMATION PLEASE VISIT <u>WWW.LANEY.CO.UK</u>

IN THE INTEREST OF CONTINUED DEVELOPMENT, LANEY RESERVES THE RIGHT TO AMEND PRODUCT SPECIFICATION WITHOUT PRIOR NOTIFICATION.