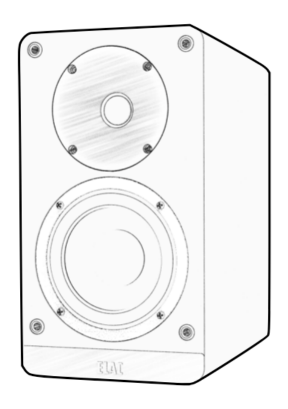
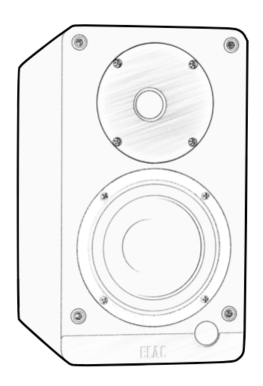
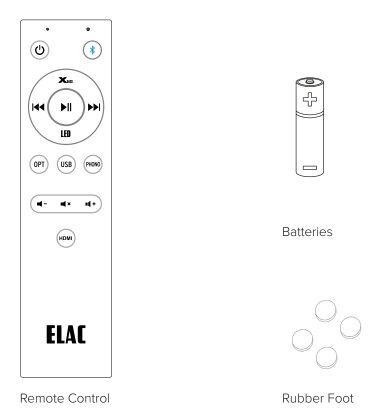
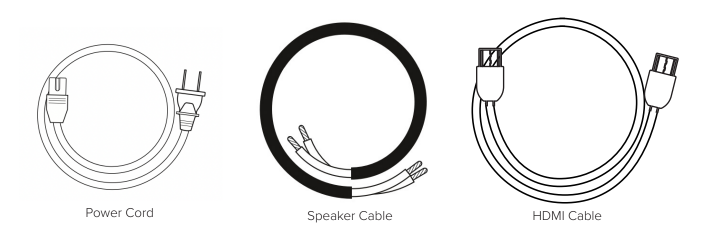
The life of sound.

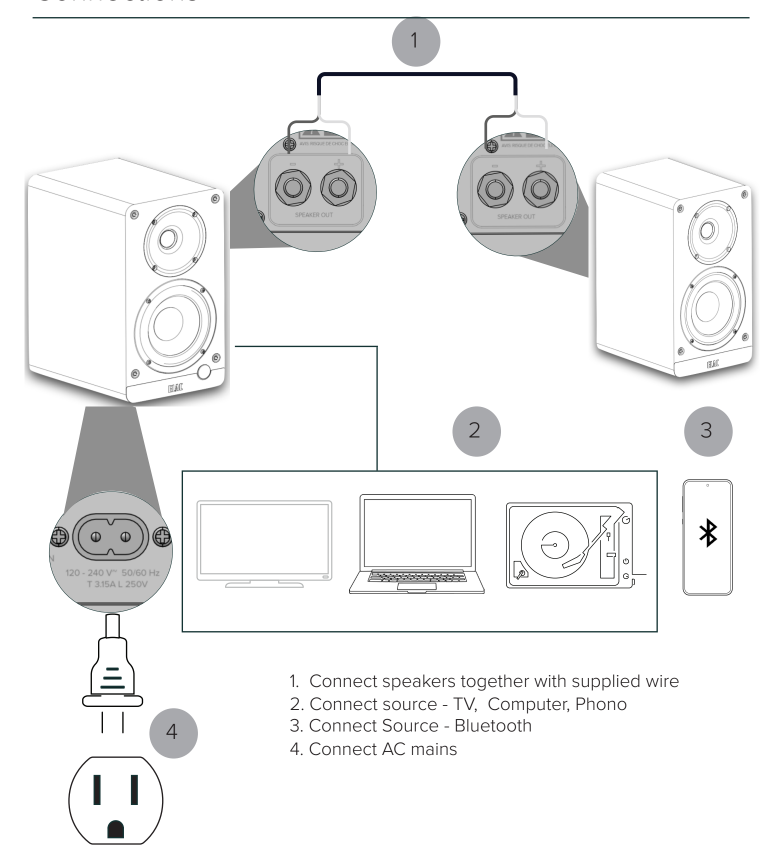




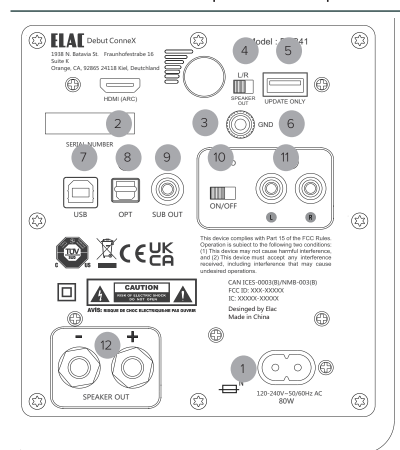




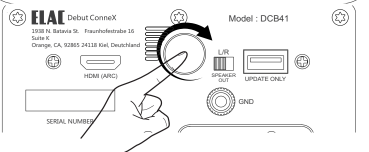
Connections



Controls and Inputs/Output



- 1. AC Mains Inlet
- 2. HDMI (ARC) Input
- 3. Volume/Power/Source
- 4. L/R switch
- 5. USB for Update
- 6. Ground Screw Terminal
- 7. USB Input
- 8. Optical Input
- 9. SubWooofer Output
- 10. Phono/Line Switch
- 11. Line/Phono Input
- 12. Speaker Output



The Volume knob can be used to adjust volume, change input and power on/off.

<u>Rotate</u>: Rotating the knob will increase or decrease volume.

Push:

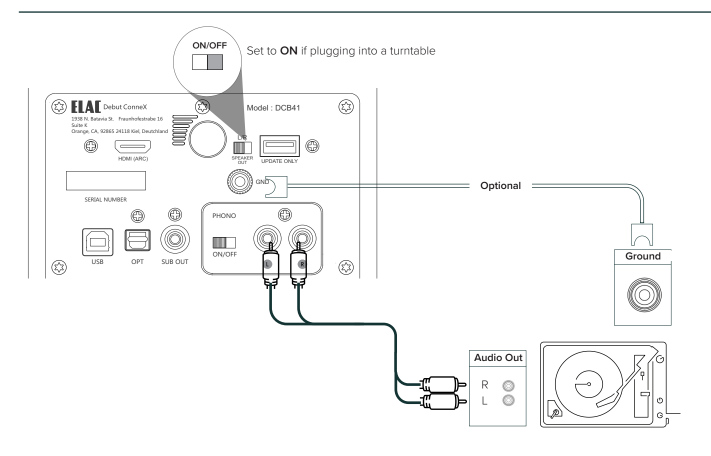
Press to turn on unit.

Press and hold in BT input to initiate pairing

Press when on to change input. Front LED colours are:

[BT - Blue] [HDMI - Green] [USB - White] [Optical - Red] [Phono - Pink]

CONNECTIONS - TURNTABLE

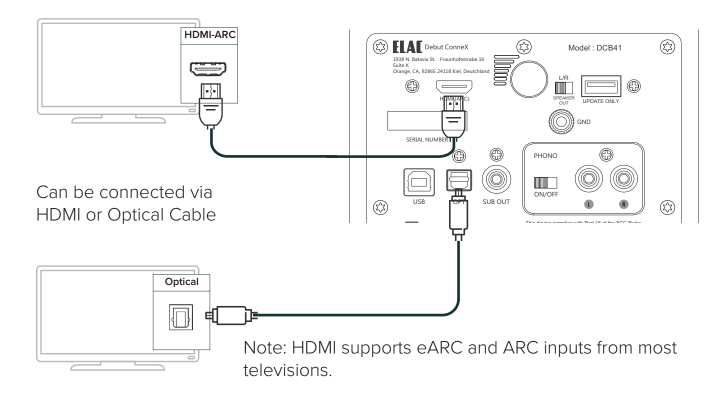


Note: Some turntables have built in pre-amplifiers that can be disabled. Ensure the turntable pre-amplifier is set to Off and DCB41 is set to ON.

If you choose to use the turntable's Phono pre-amplifier, then ensure its switch is set to ON postion and DCB41 is set to OFF.

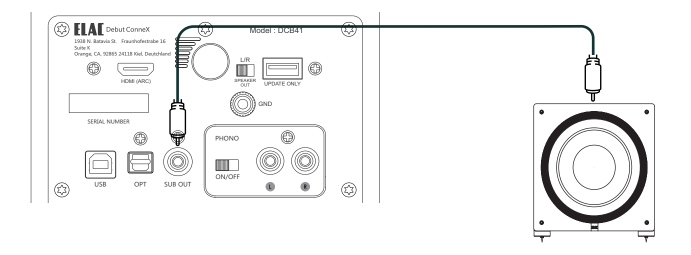
The Ground connection is optional. It is recommended to be used as it can lower residual noise.

CONNECTIONS - TELEVISION

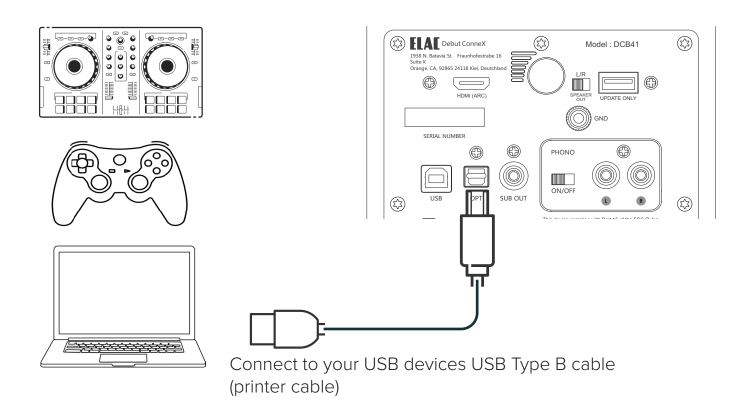


Your television remote control can also control, power, mute and volume of your Debut ConneX.

CONNECTIONS - SUBWOOFER



CONNECTIONS - COMPUTER



CONNECTIONS - BLUETOOTH



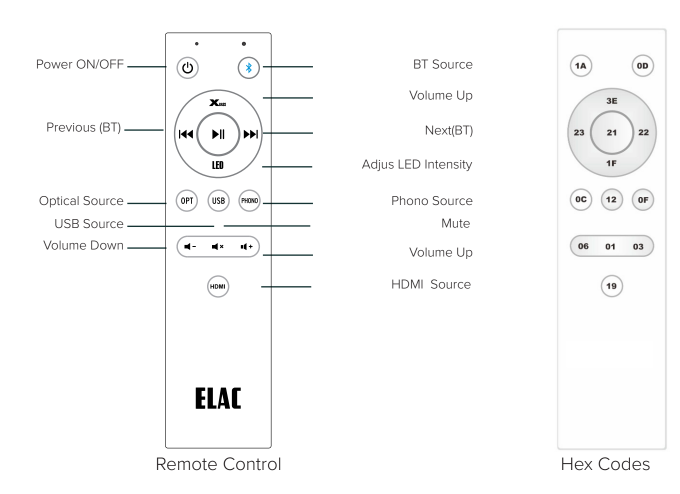
When initial power up - BT LED will flash if nothing is paired to it. When LED is flashing, "ELAC DCB41" is vissible on your device.

Pairing can also be initited as follows:

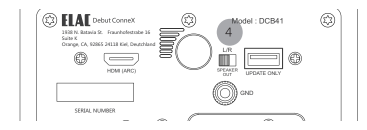
Press and hold BT source on remote until LED flashes.

Press and hold rear volume button when in BT input until LED flashes

REMOTE CONTROL



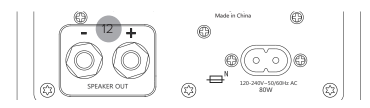
SETTING LEFT or RIGHT SPEAKER



If L/R switch is set to "L" then the speaker output will be the LEFT speaker.

speaker output terminals. 12

The L/R switch 4 is in reference to



IF L/R switch is set to "R" then the speaker output will be the RIGHT.

SAFETY INSTRUCTIONS

1. General information

- Please read and follow these safety instructions.
- Keep them safe for future reference.
- Observe all warnings on the speaker and in the manual. Please check the speaker for damage before use. The speaker must be in perfect working condition. Damaged parts may lead to personal injury.

2. Use only as directed

- Connect the speaker(s) according to the instructions in the manual.
- Many ELAC speakers are equipped with spikes and/or anti-slip feet. They are explicitly provided for leveling the speaker. For leveling on an uneven floor, unscrew the spikes or anti-slip feet by 2-3 turns of thread. The speaker should always be in perfect vertical alignment: the stability of the speaker must not be compromised by using spikes or anti-slip feet as the speaker may tip-over.

3. Location

- Install the speakers on a level surface only
- When choosing the location of these speakers do not place them in locations that are:
 - In direct sunlight
 - Very humid
 - Prone to vibrations
 - Exceptionally hot or cold
 - Near CRT Televisions (the speakers are not magnetically shielded and may cause color issues with a CRT based TV)
 - Close to magnetic cards (Since the speakers are not magnetically shielded placing magnetic cards such as credit cards or commuter cards may cause them to fail).

WARNING! Please ensure the product is perfectly stable to avoid injury from tip-over. Please note, that stability can be increased by using spikes on carpeted surfaces. However, the mounting of spikes must be carried out carefully due to their very sharp ends which may cause injuries. The stability on slippery floors can be increased by using Velcro fastening tape or double-sided adhesive tape. Do not install the speaker near any heat sources such as radiators, heating valves, stoves, or other apparatus (including amplifiers) that produce heat, or in areas where there is a risk of explosion.

- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install the speaker in a closed rack or in a closed cupboard.
- Do not put burning candles on or near the speaker.
- Do not install the speaker near transformers because electromagnetic stray fields can cause hum noise on woofers.
- In combination with certain materials / lacquers / material surfaces, anti-slip feet or spike washers may cause colored imprints on the surfaces.

4. Overload

Extreme overload of the device due to very high volume may cause individual components to blow. Because of the possible danger, you should never leave loudspeakers under extreme overload conditions unattended.

5. Service

DANGER! Do not open the cabinet because the components and conductors may carry dangerous levels electricity! Servicing to be carried out by qualified service personnel only.

Servicing is required when the loudspeaker has been damaged in any way, such as damage to the power supply cord or the plug, or when liquid has been spilled or objects have fallen into the loudspeaker, the speaker has been exposed to rain or moisture, does not operate normally, or has been dropped. To reduce the risk of electric shock, do not open the loudspeaker. Servicing to be carried out by qualified service personnel only.

6. Fuse links

Various faults in subwoofers or active speakers may cause the fuse to blow. If the fuse blows, only replace it with the correct fuse type and rating as shown on the rear of the loudspeaker on the fuse holder. A second fuse is included with the device (in the fuse holder beneath the main socket).

7. Cleaning

NOTE: Clean only with soft, smooth cloth or with dust brush. Do not use scouring agents, alcohol, benzene, furniture polish or other agents for cleaning! Modern furniture is often coated with multiple varnishes and plastics which can be treated with chemical agents. Some of these agents contain substances which degrade or soften the rubber feet. Therefore we advise you to place an anti-slip mat underneath the loudspeaker.

8. Volume

CAUTION! Continuous high volume may cause severe damage to your hearing. Please listen responsibly.

9. Disposal

The packaging is made from recyclable materials. Dispose of this in an environmentally friendly manner. At end of life do not dispose the speaker with the standard household waste. The speaker must be recycled in accordance with local legislation. Ask your local government for further information on recycling as the device contains valuable raw materials. Disable the speaker before disposal.

10. Power

This subwoofer is only intended to be connected to voltages that are listed on the rear panel of the cabinet. Connection to any other voltage may cause irreversible damage to the subwoofer and will void the warranty. Use of plug adapters is not recommended because they may allow connection to voltages other than those printed on the back of this subwoofer.

Philosophy

Thank you for purchasing this ELAC product.

Since the time we started (1926), ELAC has always striven to achieve the very best.

Your new ELAC speakers are built to the highest standards using high-quality components that are carefully constructed to deliver the best-in-class sound quality. They are developed by a passionate group of individuals whose soul purpose is to bring a new dimension of sound quality into your home. Enjoy!

Before Use

- Avoid damage to the speakers and other components:
- Carefully unbox the speakers carefully to avoid physically damaging your speakers.
- Use appropriate gauge wires (minimum of 14 gauge wire for runs up to 25 feet).
- Make sure wire polarity is connected correctly. Most speaker cables are coded for ease of use.
 Make sure positive (red) connection on the amplifier terminal is connected to the positive (red) on your speakers. Follow the same instructions for the negative side. Strip off approximately 1/2" of the insulation from the ends of the speaker cable, twist the bare strands and insert into the binding post.
- Ensure your equipment is turned off before connecting speakers.
- Check to ensure positive and negative wires are not touching each other once they're connected to the speaker terminals.



ELAC AMERICAS INC. 1938 N. BATAVIA St. SUITE K ORANGE, CA 92865 ELAC ELECTROACUSTIC GMBH FRAUNHOFERSTRAßE 16 D-24118 KIEL, GERMANY