

Stagg®

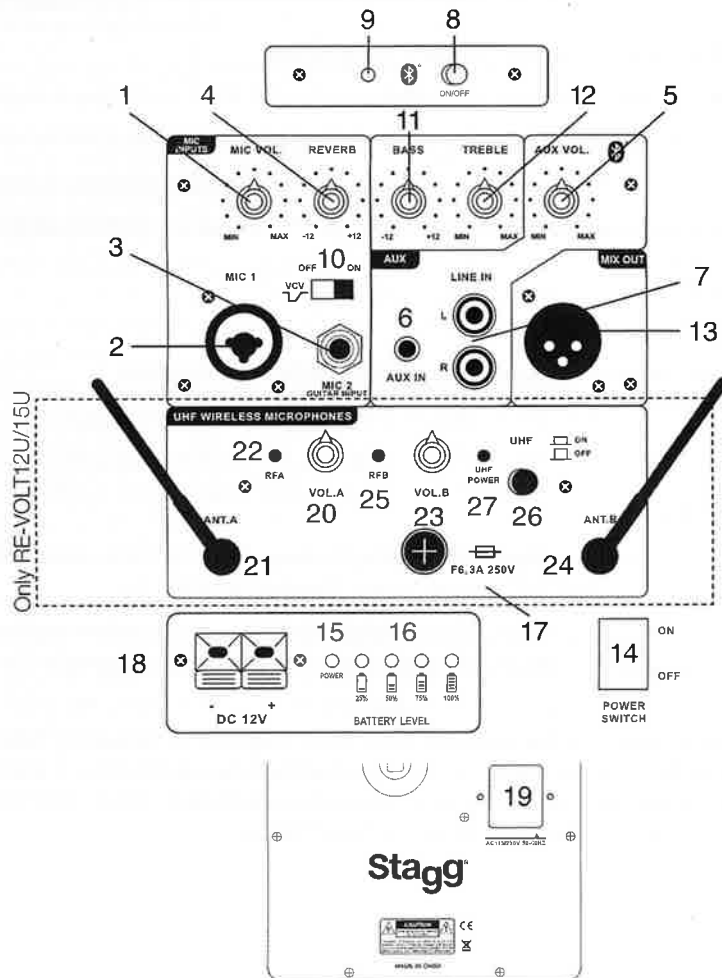
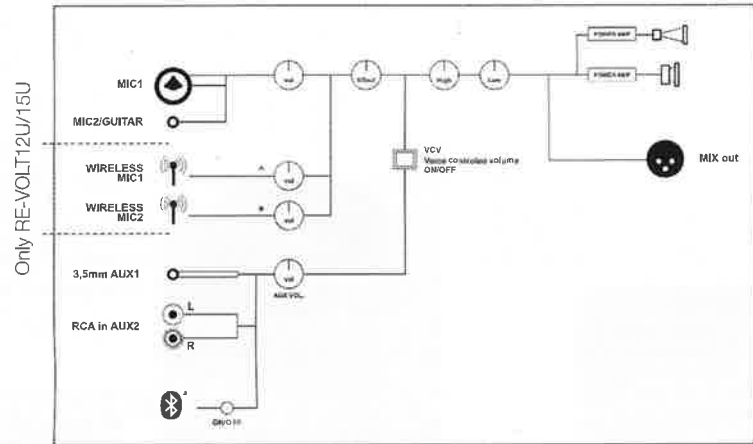
USER MANUAL



**RE-VOLT 12 - RE-VOLT 15
RE-VOLT 12U - RE-VOLT 15U**

BATTERY SPEAKERS

Please read the instructions carefully before use



REAR PANEL

RE-VOLT 12 & 15:

- 1- MIC VOLUME: Controls the volume of inputs 2 & 3.
- 2- Dual XLR /Phone jack input: The XLR connects to a low impedance microphone, the phone jack connects to a low impedance microphone or low signal high impedance source such as a guitar.
- 3- Phone jack input: connects to a low impedance microphone or low signal high impedance source such as a guitar
- 4- REVERB: Controls the amount of REVERB that is added on the signals of inputs 2 & 3
- 5- AUX VOLUME: Controls the volume of line inputs 6, 7 and the Bluetooth® wireless technology
- 6- AUX INPUT: 3,5mm mini stereo jack , line level
- 7- PHONO STEREO INPUT: Can be used to connect an external audio device such as a CD player.
- 8- Bluetooth® wireless technology on/off switch: When this switch is on, the speaker can be connected to a smartphone. To do so, access the Bluetooth® wireless technology in your phone settings, search the speaker among the available devices and connect both units.
- 9- Bluetooth® wireless technology LED: This LED is off when the Bluetooth® wireless technology is switched off. It blinks when the speaker is searching for a connection. It is on when the connection is established.
- 10- VCV SWITCH: VCV means voice controlled volume. So when you use any of the microphone inputs and talk, automatically the signals of the aux channel (inputs 6, 7 and Bluetooth® wireless technology) will be lowered. When you stop talking the original aux level is restored.
- 11- BASS: Controls the amount of low frequencies in the output signal. (-12dB to + 12dB)
- 12- TREBLE: Controls the amount of high frequencies in the output signal. (-12dB to + 12dB)
- 13- MIX OUT: Line out XLR that can be used to connect an amplifier or another powered speaker in series. Wiring of the 3-pin connector: Pin 1 = Shield / Pin 2 = Positive (hot) / Pin 3 = Negative (cold)
- 14- POWER switch: This switch turns on/off the power.
- 15- POWER indicator LED: This LED turns on when unit is receiving mains power.
- 16- LED battery charge and level indicator: These LEDs indicate either that the battery is charging or the charge level.
- 17- DC FUSE: This FUSE protects DC12V input 26. Fuse type (F6,3A 250V)
- 18- DC 12V: 12V DC input . Pay attention while inserting the wires not to make a short circuit and make sure the polarity is right. DO NOT USE IT unless you are qualified.
- 19- AC CONNECTOR and voltage switch: Warning! The fuse cover plate acts as switch between 110-120V 60Hz and 220-250V 50Hz. The orientation is important. Make sure that your local voltage matches the voltage indication written above the arrow. If it is not the case, turn the plate and use the appropriate fuse. Always unplug the power cable before turning the plate or changing the fuse.

RE-VOLT 12U & 15U:

These models have all features of RE-VOLT 12 or 15 but have on top two UHF wireless microphones and two built in receivers .

To be operational you must insert two AA batteries in the microphones (screw off the lower part of the microphone housing) and the two antennas have to be connected to connectors 15 and 18.



Please use the operational manual of REVOLT 12 & 15 and find the following extras:

- 4- REVERB: the effect will also apply on both wireless microphones
- 10- VCV: The wireless microphones will also lower the volume of the aux inputs when VCV is switched on.
- 20- Volume A: Controls the volume of wireless microphone A
- 21- Antenna A: receives the signal of microphone A
- 22- RFA: this a LED that turns on when the receiver is wirelessly connected to the microphone A
- 23- Volume B: Controls the volume of wireless microphone B.
- 24- Antenna B: receives the signal of microphone B
- 25- RFB: this a LED that comes on when the receiver is wirelessly connected to the microphone B
- 26- UHF on /off switch : switches on or off the UHF receivers
- 27- UHF power LED: The LED comes on when the UHF receivers are switched on
- 28- Microphone on /off push button: Push shortly to switch on , push one second to switch off the microphone.
- 29- Microphone display: Shows Channel A or B, the operational frequency, the microphone battery level and a warning at low battery level.

TECHNICAL SPECIFICATIONS

RE-VOLT12 WITHOUT WIRELESS

Woofer: 12", 33 oz, 2" VC

Tweeter: 1" titanium diaphragm driver, 8 ohms

Frequency response: 70 Hz - 20 KHz

Sensitivity: 92 dB +/- 3 dB

Impedance: 4 ohms

Sound pressure level: 93 dB +/- 3 dB

Features: Reverb, Bluetooth® wireless technology, trolley

Battery: 12 volts, 7A, rechargeable

Power supply: Built-in charger, IEC input

Microphone inputs: XLR and phone jack combo, phone jack

Line inputs: Phono and auxiliary input, Bluetooth® wireless technology

Mix out output: XLR

Controls: Microphone volume, reverb volume, line volume, VCV on/off switch, master volume, treble, bass, Bluetooth® wireless technology on/off

Weight: 15 kg (33 lb)

Dimensions: 58 x 38 x 35 cm (22.83 x 14,9 x 13.7")

Colour: Black

RE-VOLT12U WITH 2 WIRELESS MICROPHONES

Same specifications as RE-VOLT12 with, as extras:

Two wireless cardioid dynamic microphones (neodymium magnet) with display showing battery level indicator and UHF frequency

Two UHF antennas

Two wireless microphone volume controls

UHF on/off switch

TECHNICAL SPECIFICATIONS

RE-VOLT15 WITHOUT WIRELESS

Woofer: 15", 33 oz, 2" VC

Tweeter: 1" titanium diaphragm driver, 8 ohms

Frequency response: 60 Hz - 20 KHz

Sensitivity: 92 dB +/- 3 dB

Impedance: 4 ohms

Sound pressure level: 95 dB +/- 3 dB

Features: Reverb, Bluetooth® wireless technology, trolley

Battery: 12 volts, 7A, rechargeable

Power supply: Built-in charger, IEC input

Microphone inputs: XLR and phone jack combo, phone jack

Line inputs: Phono and auxiliary input, Bluetooth® wireless technology

Mix out output: XLR

Controls: Microphone volume, reverb volume, line volume, VCV on/off switch, master volume, treble, bass, Bluetooth® wireless technology on/off

Weight: 17 kg (35.27 lb)

Dimensions: 69 x 43 x 40 cm (27.2 x 16.9 x 15.7")

RE-VOLT15U WITH 2 WIRELESS MICROPHONES

Same specifications as RE-VOLT15 with, as extras:

Two wireless cardioid dynamic microphones (neodymium magnet) with display showing battery level indicator and UHF frequency

Two UHF antennas

Two wireless microphone volume controls

UHF on/off switch

Stagg®



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by EMD MUSIC is under license.