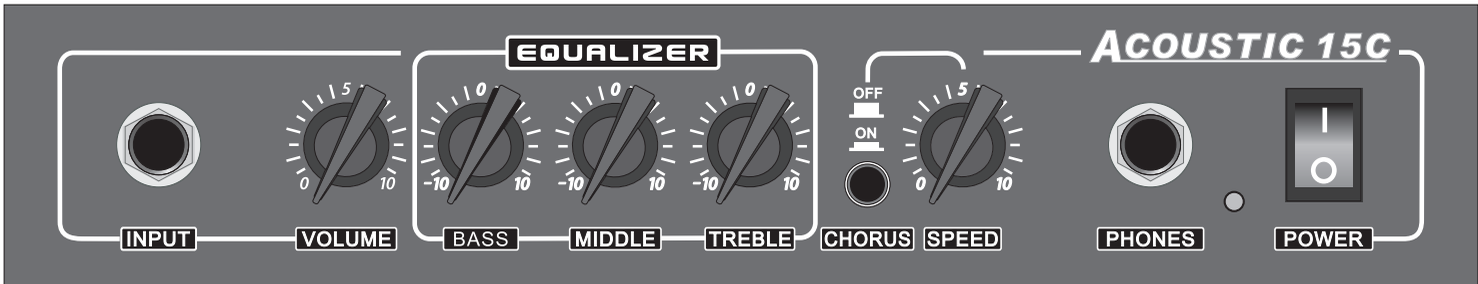




ACOUSTIC AMBIENCE AMPLIFIER (AA15) OPERATION MANUAL



AA15 CONTROLS

- INPUT**..... 1/4" jack for instrument input
- VOLUME**..... Adjusts the volume of the instrument
- BASS** Controls boost of low frequencies, for a deeper sound
- MIDDLE** Controls boost of midrange frequencies, for a more present sound
- TREBLE** Controls boost of high frequencies, for a brighter sound

- CHORUS** Turns chorus effect on or off
- SPEED** Controls the speed of the chorus effect, from slowest to fastest

- PHONES** For headphone monitoring; deactivates AA15 speaker when used
- POWER**..... Turns AA15 on or off

AA15 SPECIFICATIONS

- OUTPUT POWER**25 watts RMS
- SPEAKER**8" 8-Ohm driver plus 2.5" tweeter
- DIMENSIONS**463mm W, 375mm H, 260mm D
- POWER CONSUMPTION**35W

WARNING: If your AA15 fails to function, please contact your dealer or distributor. **Do not remove the back panel of the amplifier, while it is connected to a wall socket, under any circumstances.**



ACOUSTIC AMBIENCE AMPLIFIER (AA15) IMPORTANT SAFETY INSTRUCTIONS

Read, retain, and follow all instructions. Heed all warnings.

Unplug this amplifier during lightning storms, or when unused for long periods.

Do not drip nor splash liquids onto, nor place liquid-filled containers on, the amplifier.

This amplifier must be located away from heat sources such as radiators, heat registers, or other appliances that produce heat.

Only connect the power supply cord to an earth-grounded AC receptacle.

Unplug the power supply cord before cleaning the unit exterior (use a dry cloth only).

Maintain at least 6 inches (15.25 cm) of unobstructed air space behind the unit to allow for proper ventilation and cooling of the unit. Do not block any ventilation openings.

The power supply cord of this amplifier should be unplugged from the outlet when left unused for a long period of time, or during electrical storms.

Protect the power supply cord from being stepped on, cut, pinched or abraded.

This product may be equipped with a polarized plug (with one blade wider than the other). This is a safety feature. If you are unable to insert the plug into the outlet, contact an electrician to replace your obsolete outlet. Do not defeat the safety purpose of this plug.

This amplifier should be serviced by qualified service personnel when:

- the power supply cord, or the plug, has been damaged
- objects have fallen into the amplifier
- or liquid has been spilled onto the amplifier
- the amplifier has been exposed to rain or moisture
- the amplifier does not appear to operate normally
- the amplifier has been dropped
- the amplifier's enclosure has been damaged

CAUTION: No user serviceable parts inside, refer servicing to qualified personnel only.

WARNING: To reduce the risk of fire or electric shock, do not expose this amplifier to rain or moisture.