



# USER MANUAL

---

**D15A/D18SA**



The content of this manual may differ slightly from the actual product, and any changes will not be notified separately. Please refer to the actual product for accuracy!

Register the product and receive support on the following website

## Precautions

- 1.Before using this speaker system, please read the user manual carefully so that you can operate the speaker system correctly.After reading through, please keep it properly for future reference.
- 2.Excessive input power may damage the speaker, please keep the power within the specified range.
- 3.Do not use low-power amplifiers to produce high volume sound, as it will rapidly increase harmonic distortion and may damage the speaker. Please avoid touching the diaphragm and suspension of the speaker unit as they are prone to damage.
- 4.Once there is sound distortion, please immediately reduce the volume of the amplifier.Before connecting this device, please turn off the power of all devices.
- 5.Please do not place glass, ceramic, or water containers on this machine.
- 6.Please do not sit on the speaker and pay special attention to children. Collapse and damage may lead to injury.
- 7.Please do not install the speaker in direct sunlight or very humid environments.
- 8.Please place the speaker away from the TV.

## Speaker maintenance

Please use a soft cloth to wipe away dust and dirt during cleaning. If it is very dirty, please wipe it with a soft cloth dipped in warm water. Do not use diluents or alcohol.

If the speaker is too close to the TV, the color of the TV may become blurry. If this situation occurs, please turn off the TV and then turn it back on after 15 to 30 minutes



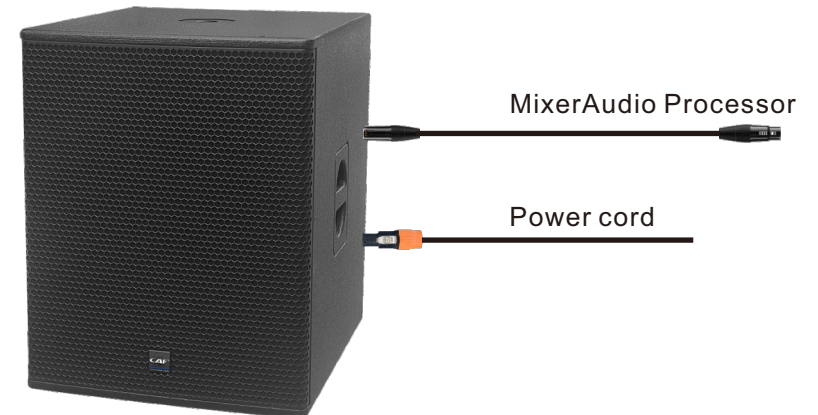
warning

- Please use installation parts that can fully withstand the load
- This product is only installed by personnel with professional installation qualifications. We do not assume any responsibility for accidents, injuries, or damages caused by incorrect installation or modification

## D15A

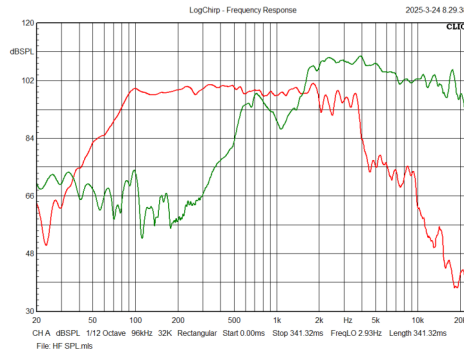


## D18SA

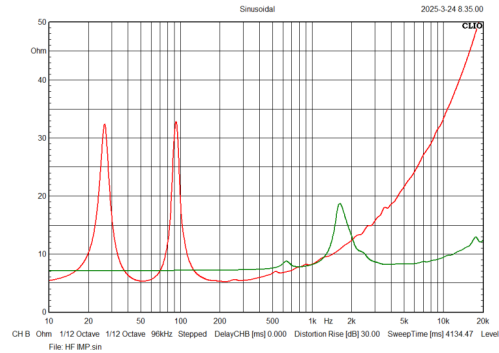


## D15A

The frequency response:

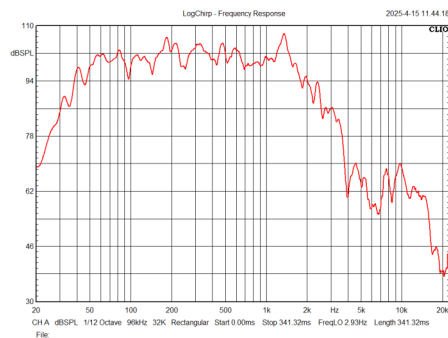


impedance:

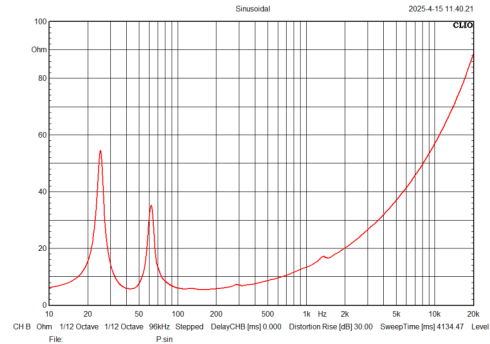


## D18SA

The frequency response:



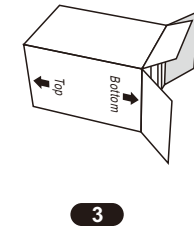
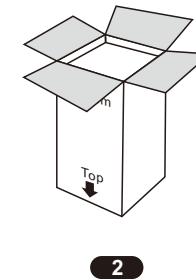
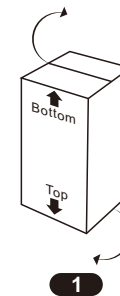
impedance:



## Beginner's Guide

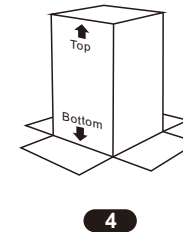
Congratulations on purchasing the D series We know you are eager to start and run as soon as possible, and the following content will help you set it up as soon as possible.

## Unpacking

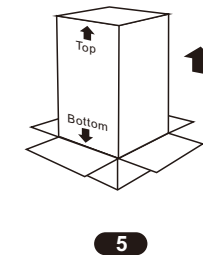


Flip the box/package at the bottom of its top opening, for example, support the box/wrap it on the ground with the bottom facing upwards.

Carefully place the box/packaging on the side.



Lift and flip the box/packaging securely at the bottom, such as with the top facing upwards.

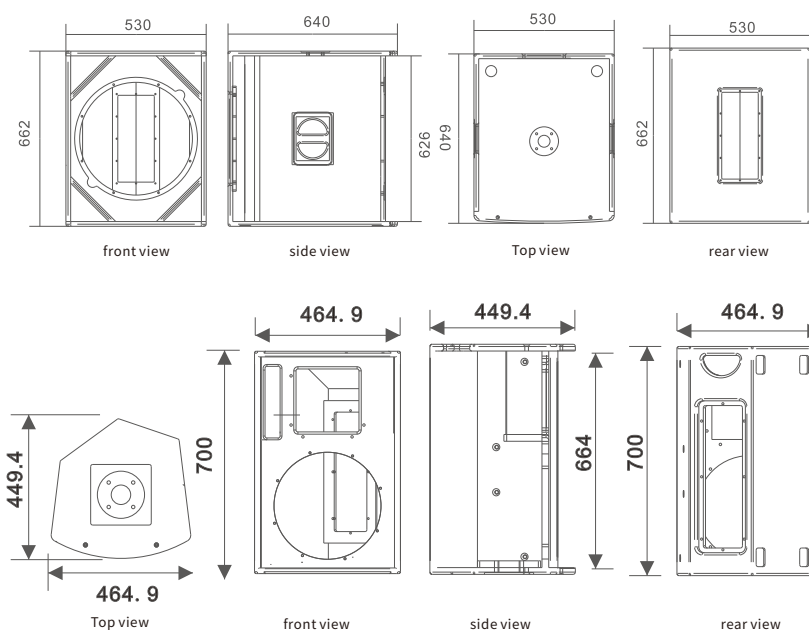


Carefully lift to remove the box/packaging to expose the speaker

## D15A D18SA SERIES



R3A pairs a powerful 15" woofer with a 1.75" HF driver, achieving peak SPLs up to 132dB. R3A delivers punchy, room-filling sound for clubs, halls, and live stages. With intuitive DSP control and high power handling, R3A delivers impactful performance—every time. Featuring an 18" driver with a 4" voice coil, R18SA delivers extended bass down to 40Hz and up to 134dB peak SPL. Its high sensitivity (100dB) and Class D amplifier (1200W peak) ensure tight, authoritative low-end for large venues, clubs, or touring rigs. Integrated DSP enables precise tuning, making R18SA a reliable subwoofer for powerful, low-frequency performance.



Product model	D15A
Drivers	LF 1x15" (380mm) bass unit. HF 1x1.75" (44mm) tweeter unit
Frequency Range (+3dB)	LF 50H~2KHz, HF 1.8KHz~20KHz
Horn coverage range (-6dB)	Hor. 60° x Vert. 40°
sensitivity (1m/1w)	LF 100dB, HF 108dB
Max SPL	LF 126dB (continuous) 132dB (peak) HF 126dB (continuous) / 132dB (peak)
Rated Power (AES)	LF 400W, HF 60W
PEAK Power	LF 1600W, HF 240W
Impedance	LF 40, HF 8Q
Dimensions (HxWxD)	464.9x349.4x700mm
Net weight	21.5 kg

Product model	D18SA
Drivers	1x18" (460mm) bass unit
Frequency Response ( $\pm 3$ dB)	40Hz~200Hz
sensitivity (1m/1w)	100dB
Max SPL (RMS)	128dB (continuous) / 134dB (peak)
Rated Power	700W
PEAK Power	2800W
Impedance	4 $\Omega$
Dimensions (HxWxD)	530x640 x 662 mm