

USER MANUAL

T212/T215S



56 Precautions for safe use

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



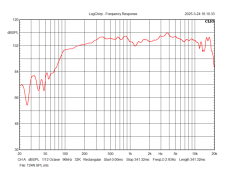
warning

- 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

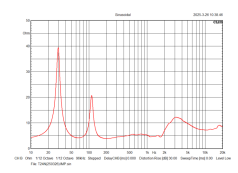
T212

The frequency response:

SG

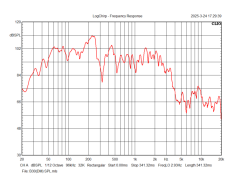


impedance:

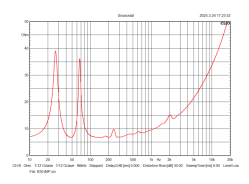


T215S

The frequency response:



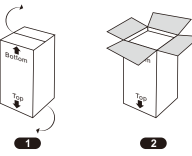
impedance:



Beginner's Guide

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

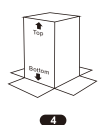
Unpacking



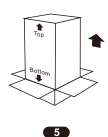
Flip the box/package at the bottom of its top opening, for example, support thebox/wrap it on the ground with the bottom facing upwards.



Carefully place the box/ packaging on the side.



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



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



T212 T215SSERIES





T212 delivers outstanding SPL in a compact form, featuring dual 12" neodymium woofers and a 1.4" titanium diaphragm driver. With switchable passive/bi-amp modes and a rotatable horn (60°×40° or 90°×50°), it offers flexible deployment and consistent directivity. Exceptional low-mid punch, smooth highs, and low distortion ensure natural, high-fidelity reproduction even at peak levels. Ideal for demanding applications requiring powerful output, wide coverage, and compact design.le.

T215S is a powerful dual 15" subwoofer combining horn and bass reflex technologies for extended low-frequency performance and long throw. Its hybrid design ensures high efficiency and reduced distortion through full front-plane coupling, delivering controlled impulse and dynamic precision. Despite its compact size, T215S offers deep bass extension down to 35Hz and peak SPL up to 133dB, making it ideal for demanding live sound and installation environments where tight, impactful low-end is essential.

Driver	T212
	LF 2x12"(315mm)neodymium,
	HF1x1.4"titaniumfilm compression driven neodymium
Frequencyrange	PASSIVE65Hz~18.5KHz(+ 3dB)/50Hz~20.0KHz(-10dB)
	BIAMP LF50Hz~2.0KHz(-10dB)HF 900Hz~20.0KHz(-10dB)
Horn coverage range(-6dB)	Hor.60 °x Vert.40 °
sensitivity (1m/1W)	PASSIVE 107dB
	BIAMP LF107dB HF 112dB
Maximum sound pressure level	PASSIVE135dB (continuous)/14ldB (peak)
	BIAMP LF134dB(continuous)/140dB (peak)
	HF 132dB (continuous)/138dB (peak)
Rated power(AES)	PASSIVE 1200W BIAMP LF:1000W HF:150W
Maximum power (PEAK)	PASSIVE 2400W BIAMP LF 2000W HF 300W
Nominalimpedance	PASSIVE 4Ω BIAMP LF 4Ω HF 8Ω
Product dimensions	440mmX440mmX706mm
Net weight	36.5Kg

Product model	T215S
Drivers	2x15"(380mm) bass unit
FrequencyResponse(±3dB)	45Hz~200Hz
sensitivity(1m/1w)	97dB
Max SPL	127dB(continuous)/133dB(peak)
Rated Power(RMS)	1000W
PEAK Power	4000W
Impedance	8Ω
Dimensions(HxWxD)	446 x800x706 mm
Net weight	40Kg

3