

5ch Speaker Package

S-RS55TB(B)



Stylishly Designed for Dynamic Performance

The S-RS55TB 5ch speaker package is an ideal solution for building your own home entertainment system with an AV receiver of your choice. Consisting of tall floorstanding front speakers with vertical twin woofers, a centre speaker, and surround speakers, the S-RS55TB delivers powerful sound with dynamic bass and superior sound localisation, creating a captivating sound field for your favourite films and music. The sleek design and the wooden cabinets will add an authentic touch to your room interior.

FRONT SPEAKERS

- 2 x 160 mm (6.5 inches) Cone Woofer, 50 mm (2 inches) Cone Tweeter, 2-Way, Bass-Reflex Floorstanding Type
- Max. Input Power: 150 W
- Frequency Response: 25 Hz-40 kHz
- Sensitivity: 88 dB
- Impedance: 8 ohms
- Screw-Type Terminals Compatible with Banana Plugs
- Dimensions/Weight: 220 x 910 x 248 mm (8.7 x 35.8 x 9.8 inches)/10.5 kg (23.25 lbs) (each)

CENTRE SPEAKER

- 2 x 100 mm (4 inches) Cone, Full Range, Bass-Reflex Type
- Max. Input Power: 120 W
- Frequency Response: 50 Hz-25 kHz
- Sensitivity: 86 dB
- Impedance: 8 ohms
- Dimensions/Weight: 350 x 130 x 169 mm (13.8 x 5.1 x 6.7 inches)/2.5 kg (5.51 lbs)

SURROUND SPEAKERS

- 100 mm (4 inches) Cone, Full Range, Bass-Reflex Type
- Max. Input Power: 120 W
- Frequency Response: 50 Hz-30 kHz
- Sensitivity: 82 dB
- Impedance: 8 ohms
- Dimensions/Weight: 180 x 130 x 169 mm (7.1 x 5.1 x 6.7 inches)/1.4 kg (3.09 lbs) (each)

ACCESSORIES

- Speaker Cables (2 m/6.6 ft. x 1, 3 m/9.8 ft. x 2, 10 m/32.8 ft. x 2)
- Non-Skid Pads x 20
- Operating Instructions



Speaker Layout Example with Receiver and Subwoofer

Impressive Sound in Sleek Style

Designed with refined wooden cabinets and cool metallic accents, the speaker package creates a full-fledged setting for your home entertainment. Although entry class, the S-RS55TB offers the authentic experience for enjoying music and films.

Vertical Twin System Realises Point Source, the Ideal Speaker System

With the Vertical Twin System, two woofers of the same size and performance are placed above and below the tweeter, which makes the low-frequencies sound as if they are coming from the centre of the tweeter—the same effect as a concentric speaker (virtual concentric system). In addition to the clear localisation of the sound image and rich sound field, the system offers faithful reproduction of the playing content. Discover new details in sound as you listen with these speakers.

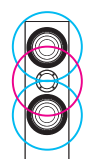


Vertical Twin System (Front Speaker)

Standard System

Mismatch between low frequencies and high frequencies sound source

Vertical Twin System



The acoustic energy of the low frequencies concentrates around the centre of the tweeter, resulting in concentric speaker-like effect

High-frequencies acoustic energy

