

DSP9030 DSP9040 DSP9050

Wall Mount Speaker



Description

This product is an 8Ω wall-mounted speaker, which is made of ABS material and features IP66 waterproof level. Additionally, it is provided with power taps to address different requirements, and designed with exclusive OBE technology for optimal bass enhancement.

Features

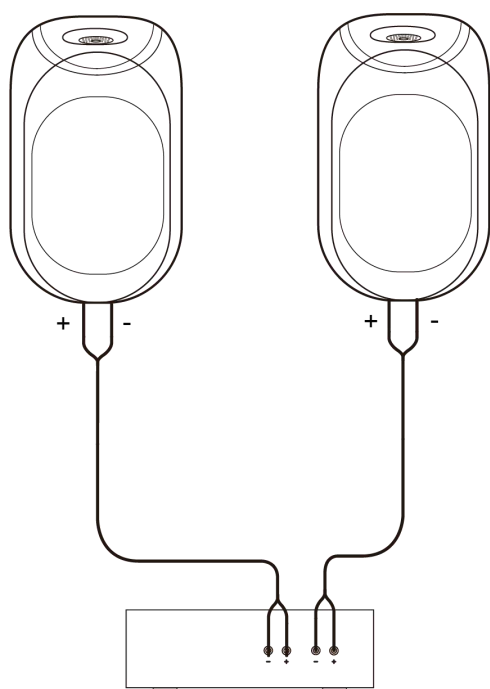
- An 8Ω constant-resistance speaker.
- Made of ABS material.
- With IP66 waterproof level.
- Exclusive OBE Technology: Optimal Bass Enhancement Radiator, a state-of-the-art bass radiator design, using Anacord's Exclusive Optimal BASS Enhancement (OBE) Technology that will deliver an outstanding deep and clear bass audio experience even without any extra subwoofer support.

Specifications

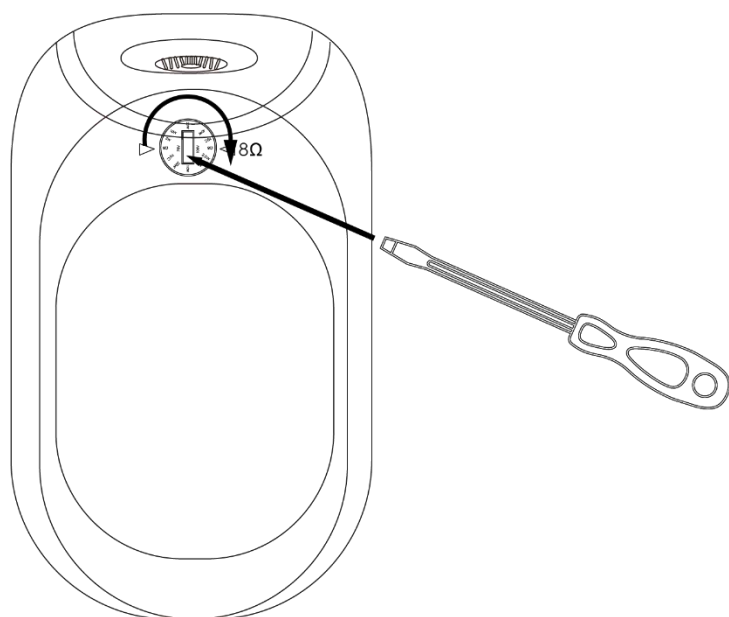
Model	DSP9030	DSP9040	DSP9050
Tweeter	0.75" (20mm) aluminum dome	0.75" (20mm) aluminum dome	0.75" (20mm) aluminum dome
Woofer	5" (125mm) PP cone, rubber surround	6.5" (165mm) PP cone, rubber surround	8" (203mm) PP cone, rubber surround

Frequency Range ± 3	98Hz-20kHz	95Hz-20kHz	45Hz-20kHz
Power Handling RMS	60W program, 30W (IEEE 219)	80W program, 40W (IEEE 219)	100W program, 50W (IEEE 219)
Sensitivity	86dB	87dB	86dB
Impedance	8 Ω	8 Ω	8 Ω
Taps	8 Ω , 100V/30W, 15W, 7.5W, 3.75W	8 Ω , 100V/40W, 20W, 10W, 5W	8 Ω , 100V/50W, 25W, 12.5W, 6.25W
Termination	Standard connector	pressed connector	Standard connector
Dimensions (H*W*D)	275×170×168mm	285×200×195mm	380×249.5×280mm
Certifications	IP66 waterproof speaker	IP66 waterproof speaker	IP66 waterproof speaker
Housing Material	ABS	ABS	ABS

Connections



Connect the speaker terminals to the matching terminals of your amplifier: the "+" of the speaker (red) with the "+" of the amplifier, and the "-" of the speaker (black) with the "-" of the amplifier.



Use A Flat-Blade Screwdriver to align the holes to adjust: General amplifier turn to 8ohm button / Turn to the specified button to connect with constant voltage power amplifier.