



3" CUBE SPEAKER PAIR

Models: SAT3B / SAT3W

Thank you for purchasing the **Dayton Audio® SAT3** satellite speakers. Available in two colors, the SAT3 speakers can be installed anywhere to provide discreet, detailed sound reproduction as part of a compact home theater or multi-room audio system that virtually disappears.

Package Contents

- (2) Dayton Audio SAT3B (black) or SAT3W (white) cube speakers
- (2) Adjustable surface mounting brackets

Installation

To begin, select two locations about 8 feet apart (for stereo installation), or two locations that will provide diffuse surround audio (for use in a home theater). If wall-mounting is desired, first install the back plate of the mounting bracket to the wall using wood screws or drywall anchors as needed to support the weight of the speaker. Assemble the wall mounting bracket by sliding the round threaded collar over the ball, threaded stud, and safety wire, then screw the threaded stud into the threaded insert in the rear of the cube speaker enclosure. Screw the threaded

collar onto the socket on the back plate of the mounting bracket, and tighten the collar using the included torque bar as necessary for the speaker to maintain its adjusted angle.

Note: When the speaker will be mounted overhead, the safety wire should be used. Secure the free end of the safety wire to one of the mounting points for the surface mounting bracket, or use a separate screw and washer to provide an additional mounting point.

Once the speakers are installed or placed in their final locations, connect the speaker wire to the terminals. Connect the red or striped wire to the red terminal, and the black or unmarked wire to the black terminal, and be careful to observe the same polarity at the receiver or amplifier.

Enjoyment

To make the best use of your speakers, point them directly at your listening position, and adjust the volume setting of your receiver or amplifier to the desired output level. If the output is distorted, reduce the volume. If a subwoofer is used, adjust its built-in crossover setting for the best possible sonic blend.

Specifications

Model Number	SAT3B (Black), SAT3W (White)
Driver	2-3/4" Extended Range
Power Handling RMS/Peak (W)	10/20
Frequency Response (Hz)	130-20,000
Impedance (ohms)	8
SPL 1W/1m (dB)	83
Dimensions H x W x D (in)	3-2/5" x 3-2/5" x 4-2/5"
Dimensions with Mounting Bracket H x W x D (in)	3-2/5" x 3-2/5" x 6-1/4"
Weight (lb)	2.0

5-Year Warranty

See daytonaudio.com for details



daytonaudio.com
tel + 937.743.8248
info@daytonaudio.com

705 Pleasant Valley Dr.
Springboro, OH 45066
USA



© Dayton Audio®
Last Revised: 4/18/2017