

Atlantic Technology IWCB-727 THX Select 2 Best In-Wall Speakers for Home Theater

Expert: [Rob Mead](#)



Why it's a best pick:

Anyone that has enjoyed watching a theatrical movie in a genuine THX-Certified movie theater knows that the audio experience is second to none when it comes to relaying amazingly realistic sound effects and musical soundtracks to the theater audience.

With this type of stunningly accurate audio replication in mind, the design team at Atlantic Technology developed the IWCB-727 THX in-wall speaker along with THX-certified engineers to bring that professional surround-sound experience to home theater fanatics world-wide.

This \$950 speaker incorporates a totally enclosed cabinet design that disperses pure audio excellence to the listening area's soundstage, no matter how big or how small the home theater room happens to be.

This THX-certified in-wall speaker also features two woofers apiece, one woofer for the mid and high range, the second one just for the low-end itself, making this one speaker that handle it all when it comes to delivering brilliant surround-sound for the discriminating home theater enthusiast.

Manufacturer Description: *Atlantic's revolutionary In-Wall Closed Box speakers have changed the rules for in-wall speakers. Finally, inconspicuous appearance and refined, top-of-the-line sound are no longer mutually exclusive. Atlantic Technology's IWCB-727 in-wall speaker is a totally enclosed in-wall speaker system that mounts as easily as a conventional in-wall speaker using familiar, tried-and true mounting methods.*

However, the Atlantic Technology IWCB-727 takes in-wall sound quality to a whole new level with it's THX-certified performance. Utilizing two 6-1/2" carbon-fiber woofers and the newest version of Atlantic's renowned Low Resonance Tweeter, the Atlantic Technology IWCB-727 has an incredibly smooth, accurate, detailed sound. It also has the guts and power-handling required to fill the largest home theaters with movie sound effects and music at lifelike levels.

