Fill the room, without filling the room In-Wall Series



This model proves that good sound can be affordable.

Perfect for multi-room audio systems. Mylar tweeter and polypropylene woofer.



Great speakers with lots of features.

These models are great for multi-room sound and for small surround systems. They Feature a swivel soft dome tweeter and polypropylene woofer.



Still even more features are offered on these higher-end speakers.

Will work great for multi-room audio and for surround sound systems. Both models feature an aluminum woofer and a swivel aluminum tweeter. Also feature complex crossover design, 4 to 8 ohm impedance, and level adjustment for the woofer and tweeter.



High-end in-wall speakers.

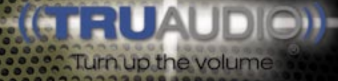
These models will sound great in about any application. The 3-way design covers all frequencies so that ALL of the audio is heard. Aluminum material is used for the tweeter, midrange and woofer. Even with all this power, they still fit into a standard 2x4 wall depth. They also feature complex crossover design, 4 to 8 ohm impedance, and level adjustment for the woofer and tweeter.



Combine Elegance and Performance and you get TruAudio Architectural in-wall speaker series. Designed, engineered and built to reproduce audio at a whole new level. All models will excel as primary listening speakers or in a Home Theater application.

New technologies, top notch quality materials and TruAudio's famous crossover designs bring "In-wall" audio to a whole new level. The sound will rival floor-standing speaker but yet, these are built into the wall and disappear in to the room's décor.

After years of trying to improve the standard swivel tweeter, we have finally released our new proprietary swivel tweeter plate. Its features like this that will make these speakers sound great in any room in the house.



In-Wall Series ■ Product Specs

Model	Woofer	Midrange	Tweeter	Freq Response	Power
5 1/4" in-wall					
WP-5	Poly	N/A	Silk, swivel	65-20k	5 to 55
WA-5	Alum	N/A	Alum/ swivel	60-20k	5 to 75
6.5" in-wall					
LW-6	Poly	N/A	3/4" mylar	55-20k	5 to 60
WP-6	Poly	N/A	Silk, swivel	50-20k	5 to 100
WA-6	Alum	N/A	Alum/ swivel	43-20k	5 to 125
AV-63	Woven carb fiber	Woven carb fiber	Titanium	45-20K	5 to 150
8" in-wall					
WP-8	Poly	N/A	1" silk, swivel	41-20k	5 to 125
WA-8	Alum	N/A	Alum/ swivel	37-20K	5 to 150
AV-83	Woven carb fiber	Woven carb fiber	Titanium	35-20K	5 to 175

5 1/4" in-wall

6.5" in-wall



WP-5











8" in-wall







WA-8



AV-83



TruAudio in-wall speakers feature a new swivel tweeter design. This new feature still allows the tweeter to swivel toward the listening area but now the tweeter is attached to a large plate. The entire plate rotates toward the desired direction and because the plate is much larger than a typical swivel tweeter the sound travels father in that direction without loss or distortion.

