

CS-500

2.1 Home Theater System



Big Surround Sound—Minus the Surrounds

Engineered by the leaders in professional cinema sound, the small and sleek Klipsch® CS-500 home theater system easily brings the power, detail and emotion of a real movie theater into your living space, using fewer wires and components.

This 2.1 setup amazingly produces enveloping performances without any surround speakers. It simulates the effect of a five-speaker system by utilizing Dolby® Virtual Speaker technology. The CS-500 also applies a scaled-down version of the company's professional cinema Tractrix® Horn-loaded technology, so you can experience movies just as the filmmakers intended.

Learn more at klipsch.com.



Less is More



No Muss, No Fuss

Not only is it easier than buying separate audio components, the compact CS-500 can be up and running in as little as 10 minutes. All you have to do is connect the satellites, subwoofer, and TV to the A/V center using the color-coded wiring, and then plug in one power cord—it's that simple. The CS-500 also has a clean, modern design that fits comfortably into any living environment.

The Heart of the Matter

The CS-500 A/V center features a built-in Class D amplifier that distributes 35 watts of power to each satellite speaker and 100 watts of power to the subwoofer. It includes Dolby® Virtual Speaker technology, along with a progressive scan DVD/CD player, AM/FM tuner, and three auxiliary inputs. High-definition signals can be passed through a component output, and all auxiliary input connections are combined into a single connection to the TV.

It's All in the Details

Features:

- Small horn-loaded satellites efficiently deliver maximum movie impact
- Compact subwoofer delivers dramatic low-end effects
- Dolby® Virtual Speaker technology simulates 5-channel sound
- Progressive scan DVD/CD player, AM/FM tuner
- Three auxiliary inputs for games, MP3 players and other devices
- A universal IR remote controls entire system
- Satellites are wall mountable using ¼" - 20 inserts (not included)

