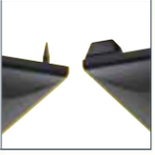


SPEAKER FOUNDATIONS™

FEATURES AND BENEFITS • INNOVATIVE TECHNOLOGY

	<p>« Optional Speaker Isolation Technology</p> <p>Brass studs or neoprene pads provide superior speaker isolation</p>
	<p>« Resonance Damping Rings</p> <p>Integrated resonance damping rings isolate speaker from vibrations for a clean, pure sound</p>

	<p>« Acoustic Isolation Technology</p> <p>Adjustable carpet spikes and polyester or rubber feet isolate speaker stand to reduce resonance and improve sound quality</p>
---	--

	<p>« Contemporary Design</p> <p>Unique designs include heavy-gauge steel, solid hardwood and MDF for a speaker stand built to perform with no compromising on aesthetics</p>
---	---

	<p>« Easy To Assemble</p> <p>Easy assembly can be completed in minutes with just a Phillips screwdriver</p>
--	--

	<p>« Resonance Reduction</p> <p>Some pillars can be filled with shot for added stability and resonance reduction</p>
--	---

	<p>« Quality Construction Materials</p> <p>Energy-absorbing MDF, solid hardwood or heavy-gauge steel construction increases sound quality by providing acoustic isolation</p>
---	--

	<p>« Wire Management Path</p> <p>Large integrated wire path or concealed wire channel organizes heavy-gauge cables</p>
---	---

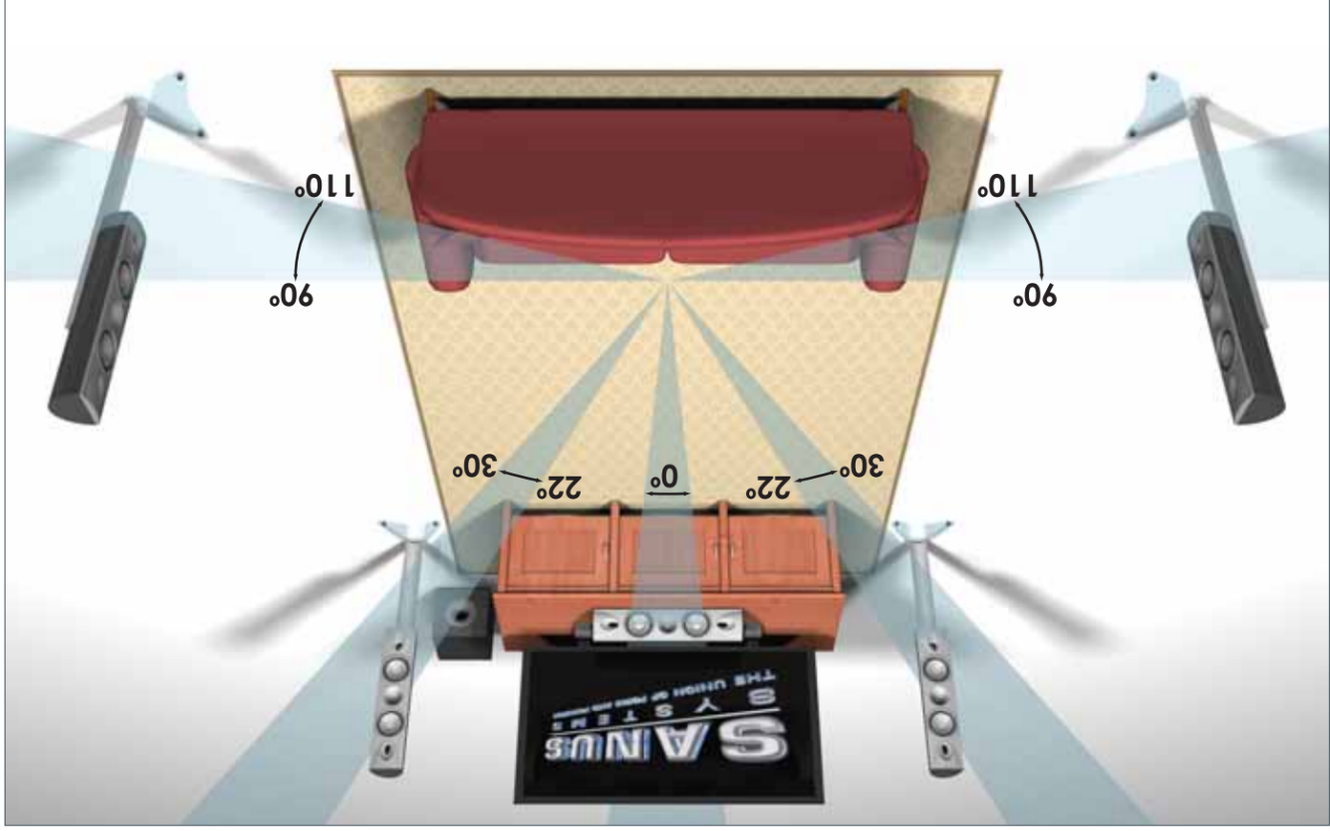
	<p>« Adjustable Height</p> <p>Adjustable height allows speakers to be placed at optimum listening level</p>
---	--



Java AV Foundations™ models JFV65e and JFBD1e shown with Euro Speaker Foundations™ model EF28b

FOR 5.1 SURROUND SOUND HOME THEATERS

PROPER SPEAKER PLACEMENT



Mounting and positioning the speakers correctly can be more important to sound quality than choosing components. For optimal sound, the tweeter should be at ear level. For most installations, the correct height is around 40 inches (give or take 5 inches). Key factors that affect this are the height of the listener and the height of the listener's chair.

FRONT AND CENTER SPEAKERS

Place as close as possible to the same height, at or near ear level

SURROUND SPEAKERS

Place slightly behind and above ear level and facing horizontally (not down at the listener)

Source: www.dolby.com

www.sanus.com • 800.359.5520