

JENSEN



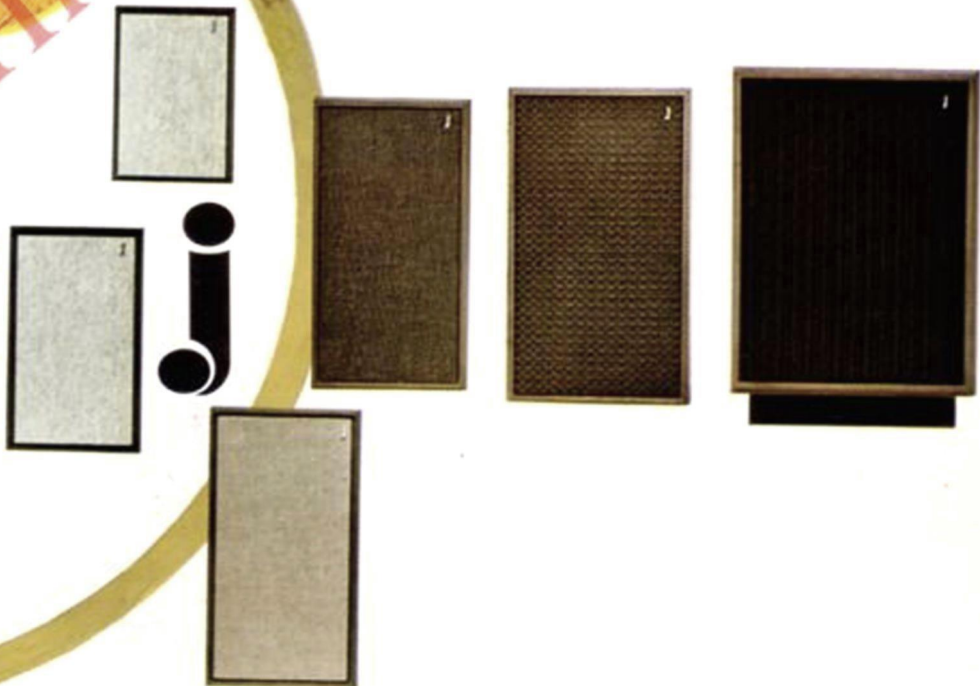
Hifi-Studio am Turm
6 Frankfurt (Main), Am Eschenheimer Tor 2
Telefon 06 11 / 29 28 01

beim Hersteller
Hifi-Classic.de
Michael Otto

Jensen



Jensen
Sound
Laboratories
High
Fidelity
Speaker
Systems



JENSEN Speakers

The Inside Harmony

Jensen translates speaker technology into exceptional musical balance throughout your listening area. We do this by building Jensen speakers with precision components. Our speakers, insides and out, reflect careful engineering and construction. You can see and hear the full, rich value of Jensen's high fidelity speaker systems.

Each speaker exhibits remarkably high efficiency and ample frequency range, no matter which Model you choose. The Jensen foam Flexair® suspension in every speaker system permits greater freedom of cone movement for low distortion, optimum linearity and perfectly clear sound. Jensen Sonodome® ultra-tweeters in Models 4, 5 and 6 are precision-engineered to reproduce high frequencies well beyond the audible range. Characteristics of the Sonodome® ultra-tweeters allow for very accurate reconstruction of the original sound field. Our mid-ranges are among the best, surrounded with special tuned isolation chambers that totally eliminate distortion in the critical regions. Jensen CompTrac® computer-designed crossover networks selectively divide and channel the input signal from the amplifier to the proper speaker, with maximum energy transfer for the best possible speaker blend.



Family Sound

You will probably have to listen to all six speaker systems to discover the similarity of tonal reproduction. Jensen speakers have been designed to capture one of the most elusive qualities in music, tone color consistency. It's a family relationship that allows you to combine different pairs of Models for precise stereo or quadraphonic applications.



Total Energy Response

Jensen's unique concept of distribution of total radiated sound energy is called total energy response. This idea has resulted in a design technique that, through a process of summation, combines a variety of measurements under a variety of conditions to assure high accuracy of reproduction in all Jensen speakers. Total energy response means a more full-bodied, faithful reconstruction of the original sound field, where sound energy is radiated equally in all directions throughout your entire listening area.

Model 4



Model 1

Arbeitskreis
beim Hersteller
Michael Otto
Classic.de

5-Year Warranty

Jensen provides an exceptional 5-year warranty with every Jensen speaker system. Read the fine print. We'll fix any of our high fidelity speaker systems free of charge. Everything! All parts and labor, shipping costs to and from us and free shipping cartons.

JENSEN SOUND

Division of Pemcor, Inc.

del 6

Model 5



Model 1

8-inch, two-element, full-range speaker. Fine system that offers good performance with quality Jensen components at a most reasonable price. Foam Flexair® suspension. Washable, walnut woodgrain vinyl cabinet; permanently attached light-beige fabric grill.

Model 2

Two-way speaker system with 8-inch woofer and 3-1/2 inch direct radiating tweeter enclosed in tuned isolation chamber. High frequency balance control. CompTrac® crossover network for tonal blend. Four-layer woofer coil. Foam Flexair® suspension. Washable, walnut grained vinyl on four sides; removable light-beige fabric grill.

Model 3

Two-way system with 10-inch woofer, 3-1/2 inch direct radiating tweeter and rear panel high frequency balance control. Special CompTrac® crossover network for tonal blend. Four-layer woofer coil. Tweeter enclosed in tuned isolation chamber. Foam Flexair® suspension. Hand-rubbed walnut cabinet finished on four sides; removable wheat-colored textured fabric grill.

Model 4

Three-way, three speaker system with 10-inch woofer, 5-inch direct radiating mid-range enclosed in tuned isolation chamber and Sonodome® ultra-tweeter. Two balance controls, one for adjusting high frequencies, one for mid-range frequencies. CompTrac® crossover network incorporated for exact tonal blend. Four layer woofer coil. Foam Flexair® suspension. Hand-rubbed walnut cabinet finished on four sides; removable char-brown textured fabric grill.

Model 5

Three-way, four-speaker system for greater range, flexibility and balanced sound. With 12-inch woofer, two 5-inch direct radiating mid-range elements individually enclosed in tuned isolation chambers and Sonodome® ultra-tweeter; Two rear panel balance controls, one for high and one for mid frequencies. CompTrac® crossover network for optimum smoothness and tonal blend. Four-layer woofer coil. Foam Flexair® suspension. Hand-rubbed walnut cabinet finished on four sides; removable brown and black patterned fabric grill.

Model 6

Four-way, four-speaker system with 15-inch woofer, 8-inch direct radiating mid-range element; 5-inch direct radiating tweeter and Sonodome® ultra-tweeter; Tuned isolation chambers individually surround the mid-range and tweeter. Two rear panel balance controls; one for mid, one for high/ultra-high frequencies. CompTrac® crossover network for optimum smoothness and tonal blend. Four-layer woofer coil and foam Flexair® suspension. Hand-rubbed walnut cabinet finished on four sides with black base for console use. Removable pleated black fabric grill.

del 3

Model 2

JENSEN
LABORATORIES

1000 North Dearborn Street, Chicago, Illinois 60610

Additional technical information is available from Jensen's technical service department.



© beim Hersteller
Archiv Michael Otto
HiFi-Classic.de

*I had a three-tiered thought,
the first thought rose above
the rest
and curled into a perfect
cylinder...*

*the second
was white and white
and bubbled into itself
with a crashing voice...*

*but the third receded
and softly carried
the others back
into the grey-green mist
and it was music all the time.*

Model 4





© beim Hersteller
Archiv Michael Otto
HiFi-Classic.de

Model 6

Model 5

Michael



The Outsides

Jensen also performs well on the outside, with superb cabinet artistry. Models 1 and 2 are finished in walnut woodgrain vinyl. Models 3 through 6 have hand-rubbed walnut cabinets, finished on four sides. An extra touch on Models 4 through 6 is a sculptured, hardwood rail outlining the cabinets. Front grills are acoustically transparent and come in textured fabric in natural hues to blend with any decor. Grills are removable on Models 2 through 6.

Model 1

Model 1

Frequency Range:	40-18,000 Hz
Power Rating:	30 watts
Minimum Amplifier Power:	10 watts
Impedance:	8 ohms
Crossover:	6,000 Hz (mechanical)
Dispersion:	120°
Dimensions:	14-1/2" x 10" x 8-1/2"
Connections:	Screw terminals
Shipping Weight:	14 lbs.
Mounting:	Horizontal or upright

Model 2

Frequency Range:	38-20,000 Hz
Power Rating:	35 Hz
Minimum Amplifier Power:	10 watts
Impedance:	8 ohms
Crossover:	1,200 Hz
Dispersion:	150°
System Resonance:	70 Hz
Dimensions:	18-3/4" x 11" x 8-3/8"
Connections:	Push type binding posts
Shipping Weight:	22 lbs.
Mounting:	Horizontal or upright

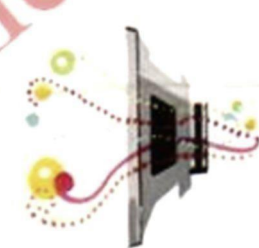
Model 3

Frequency Range:	36-20,000 Hz
Power Rating:	40 watts
Minimum Amplifier Power:	10 watts
Impedance:	8 ohms
Crossover:	800 Hz
Dispersion:	150°
System Resonance:	65 Hz
Dimensions:	22-1/2" x 12-1/4" x 10-3/4"
Connections:	Push type binding posts
Shipping Weight:	31 lbs.
Mounting:	Horizontal or upright

Meet The Jensen



© beim Hersteller
 Archiv Michael Otto
 HiFi-Classical.de



Music

We like music, too, just as you do, and we've been around for almost 50 years putting life into music with our superb speaker systems. Jensen speakers have proved to reproduce all forms of music with outstanding respect for reality without coloration of sound. It's true that your loudspeakers determine the quality of music you hear. And the sound you like is the sound you'll hear from Jensen. We promise.

Model 3

Model 2

High Fidelity Family

Model 4

Frequency Range: 36-30,000 Hz
 Power Rating: 50 watts
 Minimum Amplifier Power: 10 watts
 Impedance: 8 ohms
 Crossover: 500/4,000 Hz
 Dispersion: 170°
 System Resonance: 50 Hz
 Dimensions: 24" x 13" x 12"
 Connections: Push type binding posts
 Shipping Weight: 46 lbs.
 Mounting: Horizontal or upright

Model 5

Frequency Range: 32-30,000 Hz
 Power Rating: 60 watts
 Minimum Amplifier Power: 10 watts
 Impedance: 8 ohms
 Crossover: 500/4,000 Hz
 Dispersion: 170°
 System Resonance: 45 Hz
 Dimensions: 26" x 15" x 13"
 Connections: Push type binding posts
 Shipping Weight: 52 lbs.
 Mounting: Horizontal or upright

Model 6

Frequency Range: 27-30,000 Hz
 Power Rating: 75 watts
 Minimum Amplifier Power: 10 watts
 Impedance: 8 ohms
 Crossover: 300/1,000/4,000 Hz
 Dispersion: 170°
 System Resonance: 40 Hz
 Dimensions: 27" x 20-1/2" x 15"
 Base: 14" x 17" x 2-1/2"
 Connections: Push type binding posts
 Shipping Weight: 74 lbs.
 Mounting: Upright console