

Sylvania Speakers

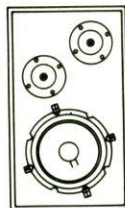


Sylvania Custom Speakers

Enjoy solid, natural bass sounds and crisp, clean highs with Sylvania custom speakers. Excellent separation gives you the full stereo effect.

All custom speakers feature sealed air suspension wide dispersion design for outstanding performance. And handsome Walnut vinyl finish helps make value prices possible.

Sylvania custom air suspension speakers complement the purchase of any Sylvania audio component system, compact system or console. And any custom speaker is ideal for rear channels with a Sylvania discrete four channel receiver.

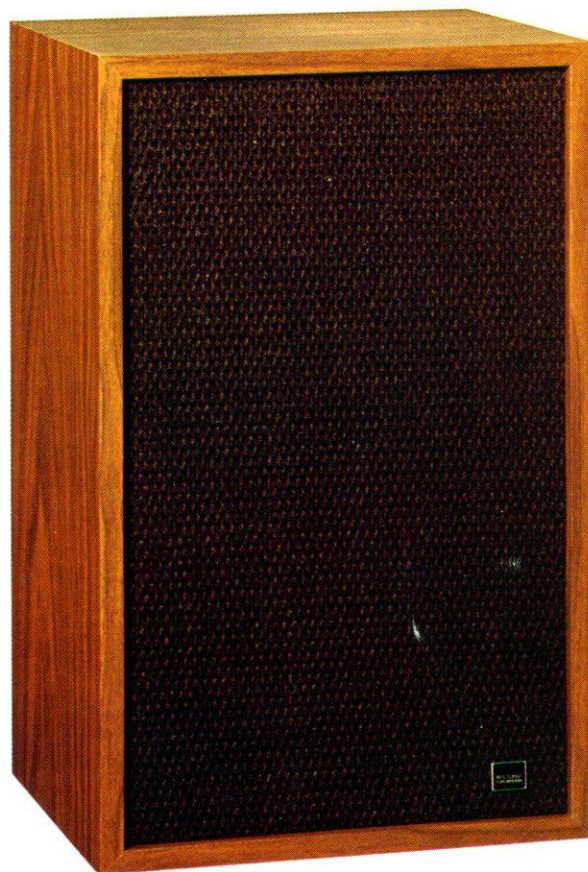
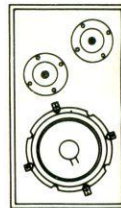


AS5712W

Frequency response 40-14,000 Hz ± 5 dB

- Sealed Air Suspension design
- 12" bass woofer
- 4" mid-range
- 3" tweeter
- Mid-range/tweeter level switch
- Cabinet of attractive Walnut grain vinyl on wood composition

Height 25 $\frac{3}{8}$ " Width 16 $\frac{1}{8}$ " Depth 11 $\frac{7}{8}$ "



Sylvania Four Channel Headphones

QH44

- Four separate drivers for outstanding four channel sound . . . discrete or matrix
- Special four channel/stereo switch for full use of all four drivers with a stereo source. The stereo position connects the drivers in parallel and in phase to provide nearly double the bass radiating area
- Extra-long 14' coiled cord with dual jack
- Liquid-filled ear cushion
- Chrome-plated headband



QH44 Specifications

Frequency response—

20 Hz-20 kHz

20 Hz-16 kHz ± 6 dB

Impedance—300 ohms

Sensitivity: 100 dB SPL—1.1 mW

Max. Input—14 mW

Max. Output—110 dB

Harmonic Distortion at 1 kHz

at max. dB—.7%

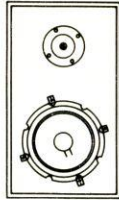
Ambient Noise Isolation—40 dB

Weight—24 oz.

AS5710W

Frequency response 45-13,000 Hz ± 5 dB

- Sealed Air Suspension design
 - 10" bass woofer
 - 3" mid-range
 - 2½" tweeter
 - Cabinet of attractive Walnut grain vinyl on wood composition
- Height 22⅞" Width 14⅝" Depth 11⅜"



AS5708W

Frequency response 50-12,000 Hz ± 5 dB

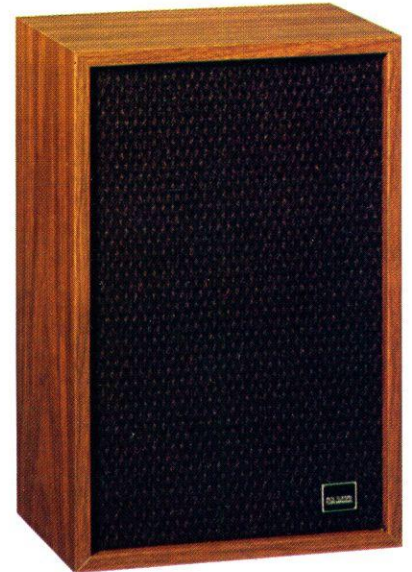
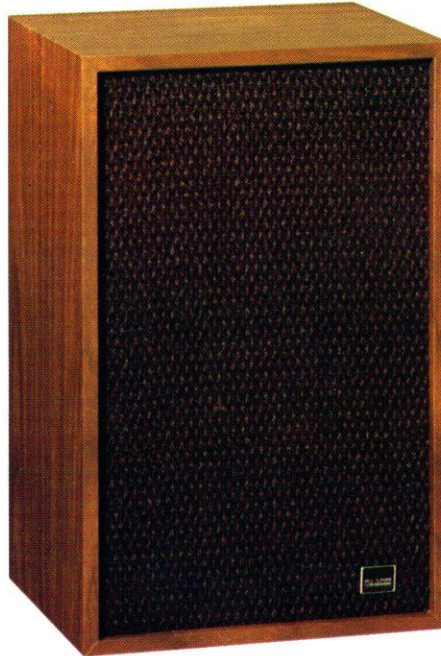
- Sealed Air Suspension design
 - 8" bass woofer
 - 3" tweeter
 - Cabinet of attractive Walnut grain vinyl on wood composition
- Height 18¾" Width 12" Depth 9"



AS5706W

Frequency response 55-12,000 Hz ± 6 dB

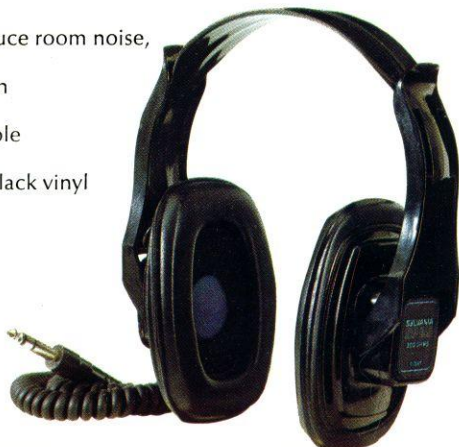
- Sealed Air Suspension design
 - 6" bass woofer
 - 3" tweeter
 - Cabinet of attractive Walnut grain vinyl on wood composition
- Height 16¼" Width 10¾" Depth 6¾"



Sylvania Full Frequency Stereo Phones

SP25

- Foam filled earcups reduce room noise, increase comfort
- Lightweight construction
- Adjustable headband
- Extra-long 14' coiled cable
- 300 ohms
- Finished in handsome Black vinyl



SP40

- Frequency response 20 Hz-20,000 Hz
- Less than 1% distortion at 120 dB
- Foam-filled earcups provide excellent coupling to ear for extended bass response
- Lightweight construction
- Adjustable headband
- 8' coiled cable
- Finished in stylish Black and White vinyl with chrome trim



PERFORMANCE FEATURES AND SPECIFICATIONS FOR
SYLVANIA SEALED AIR SUSPENSION WIDE DISPERSION CUSTOM SPEAKER SYSTEMS

Model No.	AS5712W	AS5710W	AS5708W	AS5706W
Dimensions	Height—25 $\frac{3}{8}$ " Width—16 $\frac{1}{8}$ " Depth—11 $\frac{7}{8}$ "	Height—22 $\frac{7}{8}$ " Width—14 $\frac{5}{8}$ " Depth—11 $\frac{3}{8}$ "	Height—18 $\frac{3}{4}$ " Width—12" Depth—9"	Height—16 $\frac{1}{4}$ " Width—10 $\frac{3}{4}$ " Depth—6 $\frac{3}{4}$ "
Speaker Sizes	12" Woofer 4" Mid-Range 3" Tweeter	10" Woofer 3" Mid-Range 2 $\frac{1}{2}$ " Tweeter	8" Woofer 3" Tweeter	6" Woofer 3" Tweeter
Frequency Response	40-14,000 Hz ±5 dB	45-13,000 Hz ±5 dB	50-12,000 Hz ±5 dB	55-12,000 Hz ±6 dB
Crossover Frequency(s)	1500 Hz 6000 Hz	2000 Hz 7000 Hz	5000 Hz	5000 Hz
Nominal Impedance	8 ohms	8 ohms	8 ohms	8 ohms
System Resonance	58 Hz	63 Hz	70 Hz	75 Hz
Power Handling Capacity	Amplifiers rated up to 50 watts continuous per channel	Amplifiers rated up to 50 watts continuous per channel	Amplifiers rated up to 25 watts continuous per channel	Amplifiers rated up to 25 watts continuous per channel
Amplifier Connection	Screw terminals or plugs	Screw terminals or plugs	Screw terminals or plugs	Screw terminals or plugs
Combined Mid-Range Tweeter Level Switch	Hi: +2 dB Normal: Flat			