

OA 502 & OA 602

Revolutionary new open air speakers deliver incredible bass for their size.

OA-602 is now available in 4 ohm version



Smooth, Rich Bass Response for Large and Small Outdoor Areas. Available in either the 5" OA-502 or the 6" OA-602, Audioplex's new ultra-rigid poly-mica woofers offer bass response never heard before. Specifically designed to reproduce the exact tones and timbres lost in the outdoors, the OA-502 and 602 both deliver extraordinarily satisfying deep bass with chest thumping impact! Choose the OA-502 when your speakers can be placed within 12' of your listening position and the OA-602 when you have a larger area to cover.

Smooth, Natural Response with Unprecedented Clarity and Detail because of Audioplex's WeatherDome™ tweeter. The WeatherDome utilizes advanced composite materials in a uniquely shaped mount. A product of years of research and development, the Audioplex WeatherDome is the first tweeter ever produced for an outdoor speaker that exhibits truly broad bandwidth and ultra-smooth response.

High Technology Enclosure and Brackets are completely weatherproof. A revolutionary new technique enables Audioplex to completely cover all parts of the enclosure with a penetrating and even coating of protective material. Guaranteed not to fade, chip or peel for five years, the grill and enclosure finish protects the OA-Series from the harshest elements.

New Version! Our popular OA-602 is now available in a 4 ohm version providing a 3dB boost over the original! Now you can put the power of your system to where it's needed the most...outdoors.

Convenient Mounting Accessories include Audioplex's swiveling weatherproof bracket and all necessary mounting hardware. Unlike competitors that charge extra for mounting, Audioplex includes everything but the speaker wire for your installation. OA Series speakers are covered by a 5 year warranty.

OA-502

Max power input:	80 watts	Woofers:	5"
Freq. response:	50 Hz - 22 KHz	Tweeter:	3/4" Dome
Impedance:	8 Ohms	Shipping Weight:	12 lbs.
Dimensions:	9"W x 6.75"H x 5.75"D	Sealed Speaker	

OA-602 / OA-602-4OHM*

Max power input:	100 watts	Woofers:	6.5"
Freq. response:	40 Hz - 22 KHz	Tweeter:	3/4" Dome
Impedance:	8 Ohms / *4 Ohm	Shipping Weight:	18 lbs.
Dimensions:	10.25"W x 8.5"H x 7"D	Ported Speaker	

Boxed and priced in pairs, Specify White or Black

OA-502	5" Woofer, 80 Watts
OA-602	6.5" Woofer, 100 Watts
OA-602-4OHM	6.5" Woofer, 100 Watts, 4 Ohm

AT 502, 602 & 802

Featuring Acousti-Port™ Sound Technology



Based on ported acoustical instrument principles (violins, cellos, guitars), the uniquely shaped tubular Acousti-Port on the redesigned AT-Series speakers were researched and molded with the same dedication a fine craftsman spends carving an instrument. By studying the different sound properties of composite materials, the size and shape of the speaker's ports and the way tones would escape from the speaker's body, new life is brought to music. Finally, a mid-level in-wall speaker has been introduced that will have audiophiles taking note!

Finely tune the AT-Series for rooms with many reflective, hard surfaces or for rooms with dull, sound absorbing attributes. The in-wall AT-Series features a swiveling tweeter with +/-3dB of adjustment quickly allowing custom installers to compensate for different room characteristics.

Self-adjusting mounting clips will grip nearly any thickness of drywall for a fast, easy installation. A fine mesh paintable, corrosion-free aluminum grill will blend seamlessly into any decor—even damp areas like bathrooms or covered porches. AT-Series speakers come with a 5 year warranty!

AT-502

Max power input:	50 watts
Freq. response:	60Hz - 20KHz
Impedance:	8 Ohms
SPL:	88dB +/-3dB
Dimensions:	7-7/8"W x 11-5/16"H
Depth:	3.5"
Cut out:	6.5"W x 9"H
Tweeter:	1" mylar swivel
Woofers:	5.25" polypropylene
Weight:	6 lbs

AT-602

Max power input:	100 watts
Freq. response:	55Hz - 20KHz
Impedance:	8 Ohms
SPL:	90dB +/-3dB
Dimensions:	8-11/16"W x 12-5/16"H
Depth:	3.5"
Cut out:	7.5"W x 11"H
Tweeter:	1.25" mylar swivel
Woofers:	6.5" polypropylene
Weight:	7 lbs

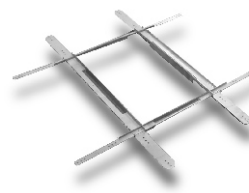
AT-802

Max power input:	200 watts
Freq. response:	45Hz - 20KHz
Impedance:	8 Ohms
SPL:	88dB +/-3dB
Dimensions:	10-1/4"W x 14-5/16"H
Depth:	3.625"
Cut out:	8.875"W x 12"H
Tweeter:	1.75" mylar swivel
Woofers:	8" polypropylene
Weight:	11 lbs

PRE-B1

Pre-construction brackets for AT-Series speakers. Adjustable to fit AT-502, AT-602, AT-802 and AT880S Subwoofer (see R-27).

Cutout Sizes: 6-5/8"W x 10-1/8"H
7-1/2"W x 11"H
8-7/8"W x 12-7/8"H



Boxed and priced in pairs

AT-502	5.25" Woofer, 50 Watts
AT-602	6.5" Woofer, 100 Watts
AT-802	8" Woofer, 200 Watts
PRE-B1	Pre-construction Bracket