



AUDIOVECTOR

Handmade in Denmark since 1979

# AUDIOVECTOR ONWALL

## INSTRUCTION MANUAL

Thank you for purchasing Audiovector OnWall speakers. Audiovector's series of InWall speakers include some truly innovative technology, which makes it possible to mimic the sound of freestanding high end speakers although the OnWalls are positioned on a wall. Audiovector's proprietary DCS-concept (Diffraction Cancellation System) eliminates unwanted distortion from reflected from the walls around the speakers. The cabinets are made from combination of aerospace grade aluminum and NRFB wood material to form an inert entity, where material distortion is totally absent. The result is a very high quality of performance from compact wall speakers.

### 1. THE ONWALL SERIES

The OnWall series consists of 4 models - Super, Signature, Avantgarde and Avantgarde Arreté. Some of the models include our DCS-Diffraction Cancellation System, which reduces unwanted reflection from the wall around the speakers dramatically. The result is a very clean and spacious sound - almost as if the speakers were positioned well away from the rear wall. The generous use of solid aluminum on some models and an enclosure, which is lopsided, stiff and well damped, makes sure that you get – for the first time – audiophile sound quality from compact onwall speakers.

### 2. FUTURE PROOF AND UPGRADABLE

The Audiovector OnWall speakers are future proof and upgradable whenever you should wish to do so. Consult your dealer for more specific information.

### 3. APPLICATION

The four Audiovector OnWall models can be used as rear speakers in a surround system based on Audiovector R-series. They can also be used as additional speakers for secondary rooms - Or as serious high end speaker's for stereo listening. Possibly supplemented by a subwoofer for leaner sounding rooms (not necessary but nice to have). And last, but not least in a 5.1 surround sound system with the front speakers nicely hidden next to a flat screen.

### 4. INSTALLATION INSTRUCTIONS [ see page 2 ]

We recommend that the speakers are placed at ear level for the best results. They are easy to install. All that is needed is two correctly dimensioned screws and a speaker high quality cable. The rear of the cabinet has channels for cables. Place the four felt pads at each bottom corner in order to prevent unwanted vibration against the wall.

 **Caution!** For safety reasons, if you are unsure of your ability to provide a secure and safe fixing, please obtain the services of a competent person.

### 5. MAINTENANCE/SERVICE

If you want to clean your speakers, please use a damp soft piece of cotton. Do not use solvents. In order to maintain your excellent sound quality, please pull out the plugs from the speaker cable every 3 months and clean them with a piece of soft cotton with a little alcohol (or something alike).

### 6. WARRANTY

Audiovector passive loudspeakers are subject to a 5-year factory warranty, which covers all parts. Audiovector Discreet electronic parts and Audiovector Subwoofers are subject to a 2 year warranty - transportation cost is not included. Please note that unauthorized opening or repair of your speakers, puts your warranty out of function. We wish you many hours of enjoyment with your new Audiovector speakers.

Please direct all warranty and/or service issues to  
F3/AUDIOVECTOR ApS  
Mileparken 22  
DK-2740 Skovlunde, Denmark  
Tel +45 35396060  
info@audiovector.com



Yours sincerely

Mads Klifoth

CEO

[www.audiovector.com](http://www.audiovector.com)

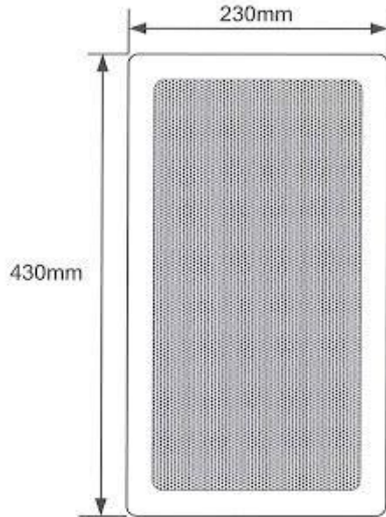




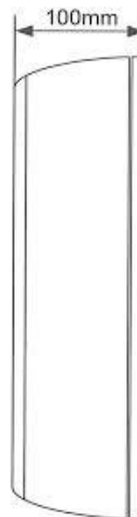
AUDIOVECTOR

Handmade in Denmark since 1979

Front View



Side View



Rear View

