

# THE DAISY REFLECTOR

Bring the concert hall home.

dupuy acoustique



Check us out at: [www.dupuyacoustique.com](http://www.dupuyacoustique.com)

57 Lake Road, Congers, NY 10920

T: (845) 536-1618

E: [dupuyacoustique@gmail.com](mailto:dupuyacoustique@gmail.com)

## THE DAISY EXPERIENCE

Up to now, absorption and diffusion in various forms were the only means available to acoustically treat a room. Lately DSP has been of assistance in room correction. The Dupuy Acoustique Daisy Reflector (Patent Pending) however plays a unique role as a necessary acoustical device to enhance and complete a stereo system. When placed properly between a pair of speakers, the Daisy Reflector will restore the back wave radiation from your speakers in time and phase producing a very believable stereo or mono presentation. No other room treatment can do this.

*"...a larger and more stable soundstage with cleaner transients and better image focus."*

—Stereophile.com



**Available in**

Standard, Mini, and Ultimate  
Finished in solid oak and black grille fabric

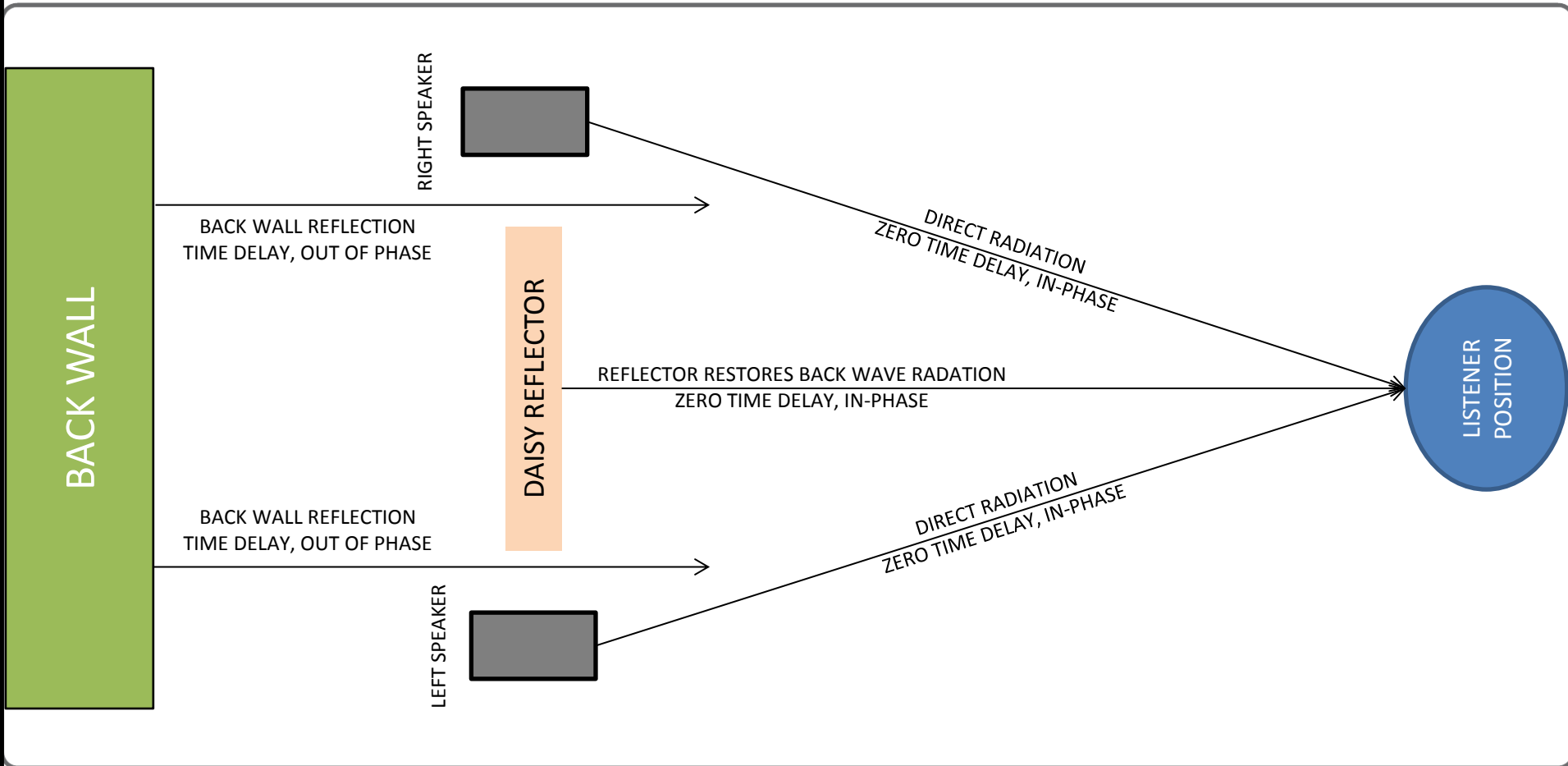


## THE DAISY ADVANTAGE

The Daisy Reflector produces distinct sonic benefits including:

- Overall improvement in clarity
- No exaggeration or distortion of the spatial dimensions
- Voices and instruments carrying real life weight and timbre
- Well maintained and projected human scale
- Solid and palpable stereo center fill
- More details and micro dynamics revealed
- Naturally sounding transients
- Well reproduced notes decay
- Noise reduction
- Speakers disappear
- Music emerges from a blacker background

# HOW DOES THE DAISY WORK?



The Daisy Reflector is a substitute to the back wall, within the window that generates the first frontal arrival waves. Because of position and shape alteration it produces a 3 axis time alignment of the reflection. The result is phase and time coherence of the total frontal wave.

- It is a temporal device and does not modify the frequency response or the dispersion pattern of your speakers.
- It is a precision device, unlike absorber and diffuser panels, and requires exact placement with tolerance of 1/8 inch or better.

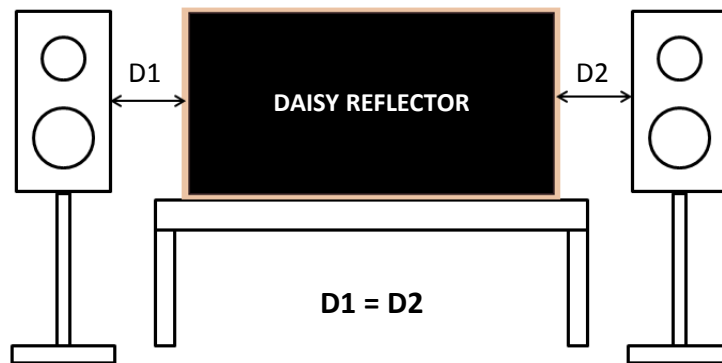
The Daisy Reflector will bring the concert hall into your listening room by neutralizing your room's acoustic signature, thus revealing the authenticity of the recorded event.

# HOW TO POSITION THE DAISY

Unlike a diffuser or an absorber, the Daisy reflector requires precise placement in order to perform at its best. Here are the 3 essential requirements for locating the Daisy Reflector.

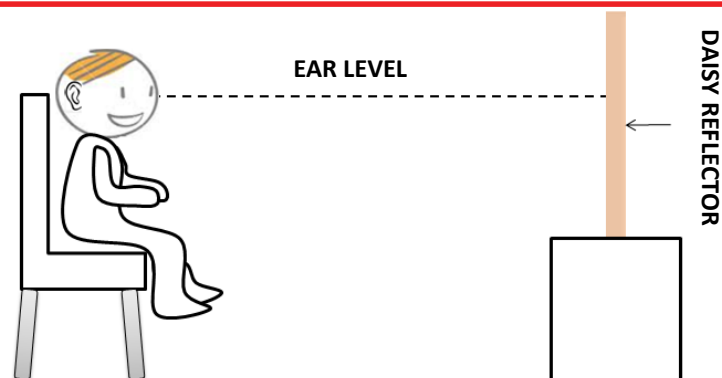
## X-AXIS

The Daisy Reflector must be located at equal distance between the two speakers.



## Y-AXIS

The Daisy Reflector must be at ear level independent of the speakers in use.



## Z-AXIS

Finding the critical location for time and phase alignment with the acoustic center of the speakers.

