GAIA Series

Floor standing speaker isolation feet for improved sound clarity and openness.



About GAIA speaker isolation feet

The GAIA speaker isolation feet consist of acoustic isolators contained within an elegant machined dark chrome metal housing. Incorporating IsoAcoustics patented design principles, the GAIA's provides a high degree of isolation while resisting lateral movement and oscillations to maintain alignment with the listening position. Internal reflections from the hard-supporting surface are attenuated resulting in greater sound clarity and openness. The GAIA's will reveal clarity and openness from your speakers like you've never heard.



PRODUCTS







For floor standing speakers and subwoofers weighing 220 lbs (100KG) or less.

Size 2.5" / 62mm (W) x 1.9" / 49mm (H)

Thread M8-1.25, M12-1.25, 1/4"-20

For floor standing speakers and subwoofers weighing 121 lbs (55KG) or less.

Size 2" / 51 mm (W) x 1.7" / 43 mm (H)

Thread M6-1.0, M8-1.25 and 1/4"-20

GAIA I GAIA II GAIA III

For floor standing speakers and subwoofers weighing 70 lbs (32KG) or less.

Size 1.7" / 43mm (W) x 1.5" 39mm (H)

Thread M6-1.0, M8-1.25 and 1⁄4"-20

INSTALLATION

How to install GAIA speaker isolation feet

Optimal results are achieved by installing the GAIA isolation feet with the logo facing the listening position, or rotated 180 degrees, to align the isolation feet with the speaker's motive forces. Lift and place the speakers into position as the GAIA lower isolation feet will adhere to the supporting surface.

The GAIA's are threaded into the base of the speaker or subwoofer to replace the existing spikes or feet. Threading the GAIA's into the base of the speaker creates a strong connection with the speaker. With the top of the GAIA housing connected with the speaker and the bottom of the GAIA connected to the supporting surface, all of the energy is then managed by the GAIA's internal isolator.

The GAIA I includes thread adaptors for sizes M8-1.25, M12-1.25 and ¼"-20. Alternative thread size adaptors are available upon request through IsoAcoustics distributors.

