# GAIA-TITAN Series

For premium high fidelity speakers, offering remarkable improvement in sound clarity and openness.



#### INTRODUCTION

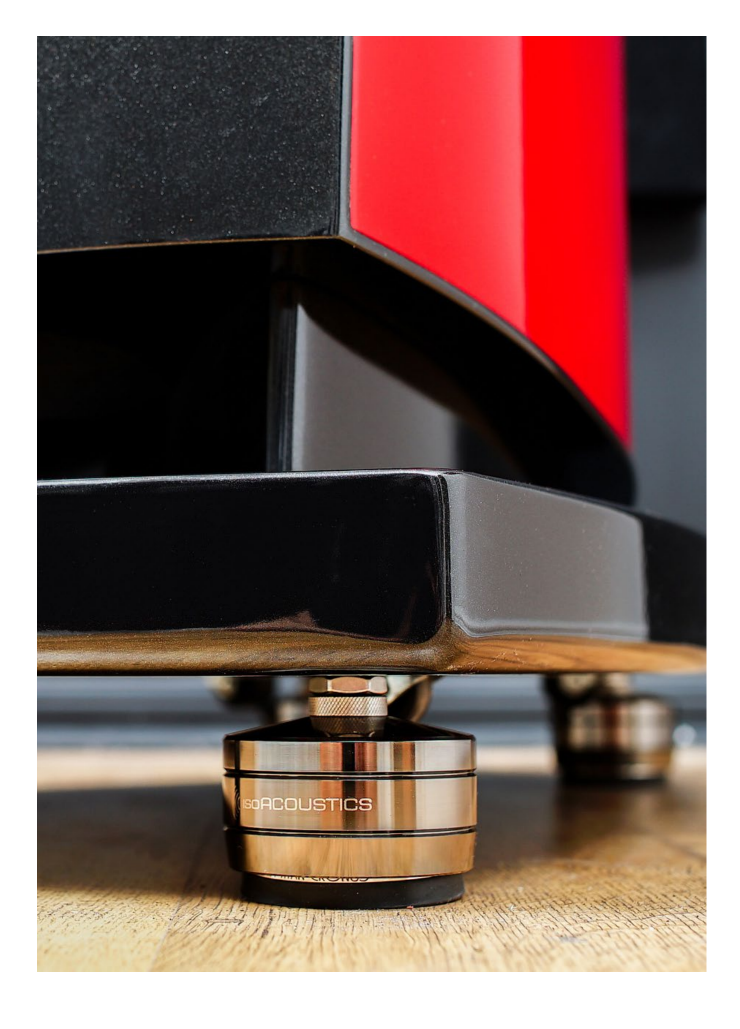
## About GAIA-TITAN speaker isolators

Modern high end speakers are exotic and perform with great accuracy, providing punch without missing the most subtle details. Similar to performance tires on a race car, the GAIA-TITAN's allow high end speakers to reach their full potential, delivering remarkable natural openness and clarity.

GAIA-TITAN series feature the same patented isolation technology as the original award winning GAIA series. The GAIA-TITAN series has 3 models with weight limits ranging from 320 lbs to 620 lbs.

The GAIA isolators are machined stainless steel units that incorporate IsoAcoustics' patented design to provide a high degree of speaker isolation, while resisting lateral movement and oscillations, to maintain accuracy and alignment with the listening position. Internal reflections from the hard supporting surface are attenuated resulting in greater sound clarity and openness.

The soundstage blossoms to open up a three-dimensional image of natural, spatial sound.



#### **GAIA-TITAN**







#### Theis

For floor standing speakers and subwoofers weighing 320 lbs (145KG) or less.

Size 2.75" / 70mm (W) x 2"/ 50mm (H)

Thread ½"-13, M8-1.25 and M14-2.0

#### Rhea

For floor standing speakers and subwoofers weighing 420 lbs (190KG) or less.

Size 3.15" / 80mm (W) x 2.3" / 58mm (H)

Thread ½"-13, M8-1.25 and M14-2.0

#### Cronos

For floor standing speakers and subwoofers weighing 620 lbs (280KG) or less.

Size

3.94" / 100mm (W) x 2.3" / 58mm (H)

Thread ½"-13, M10-1.5 and M14-2.0

#### INSTALLATION

## How to install GAIA-TITAN isolators

The GAIA-TITAN models each come with 3 common thread sizes which will fit most speakers of this size. Alternate sizes are available through IsoAcoustics distributors.

The IsoAcoustics patented isolation design is directional. Optimal results are heard by installing the GAIA-TITAN isolators with the logo facing the listening position, or rotated 180 degrees, to align the isolators with the speaker's motive forces.

The GAIA-TITAN's lower isolator is designed to adhere to the supporting surface. For carpeted flooring, Carpet Discs are available for each GAIA-TITAN model which allow the isolators to connect to the solid flooring below.





#### THREAD SIZES



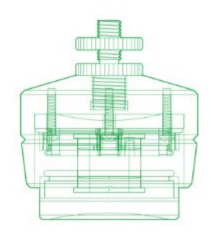
### THREAD SIZES FOR ALL SPEAKERS

adaptors come with thread adaptors for the 3 most common thread sizes which fit the majority of speakers.

Alternative thread sizes are available upon request through IsoAcoustics distributors.

LEARN MORE

**TECHNOLOGY** 



### PATENTED ISOLATION TECHNOLOGY

GAIA isolators are made from a high quality stainless steel construction, incorporating the IsoAcoustics design philosophy that combines precision and a passion to deliver extraordinary acoustic results.