

GAIA-TITAN Installation Instructions



True Spatial Clarity

Sound delivery so clean and natural that the soundstage opens up into a full three-dimensional image.

Weight Capacity :

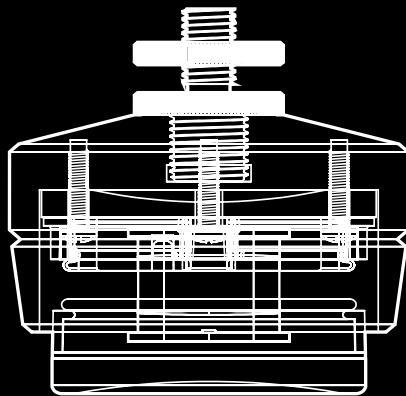
- Theis – 80 lbs. (36kg) ea.
- Rhea – 105 lbs. (47.5kg) ea.
- Cronos – 155lbs. (70.3kg) ea.



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Alignment and Focus

Optimal results are heard by installing these units with the logo facing the listening position, or rotated 180 degrees, to align the isolators with the speaker's motive force. Lift and place the speakers into position as the GAIA-TITAN lower isolator will adhere to the supporting surface.

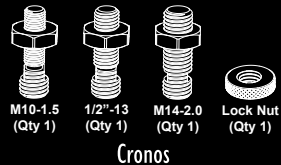
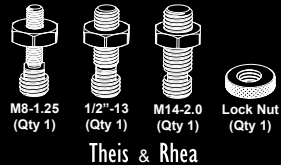


GAIA-TITAN

Hardware Included

Thread Sizes

The GAIA-TITAN's include the 3 most common thread sizes. Alternate thread size adaptors are available through IsoAcoustics Distributors. Visit www.isoacoustics.com/threads or scan the following QR code for additional information on how to determine the thread size you require.



GAIA-TITAN – Installation

1. Choose the correct threaded stud, thread into GAIA-TITAN and tighten with the wrench provided.
2. Install lower knurled locking nut and tighten by hand.
3. Add hex lock nut to upper threaded section leaving a gap between the upper and lower nuts.
4. Thread stud into speaker (minimum 4 complete turns), align logo with the listening position and tighten the upper lock nut up against the base of the speaker using the wrench



Installation Video

Visit <https://bit.ly/2rmi8vb> or scan the following QR Code to view our installation video on How to install & setup IsoAcoustics GAIA isolators on audio speakers.



▶ SCAN ME
<https://qrco.de/bdFE1m>

