



BRITISH
AUDIO INNOVATION

Particle Dampening

Whilst the use of tungsten in our range of products was evolutionary, our use of tungsten powder in the central chamber is revolutionary within the audio industry.



Isolated Layers

We go to great lengths in our products to prevent one layer in our vibration isolation feet being directly coupled to another to avoid transmission.

Our feet are beautifully crafted and hand finished to perfection. When you hold one in your hand you will be surprised by its weight and tactile nature, so much so you will not want to put it down.

Frequencies Matters

Our patented design leverages a phenomenon called particle dampening. Unlike other approaches it's effective over a broad range of frequencies, transferring vibration energy into heat through friction and collisions between particles.

The central stainless steel chamber is filled with a carefully calibrated grade of tungsten powder, selected for the best performance and a wide variety of music tastes.



W70-H33 Vibration Isolation Feet

The W70-H33 is the smaller of the two models currently available, measuring 70mm diameter, 33mm high and a weight of 1.4kg. It has the same design as its bigger brother but with a smaller tungsten alloy top plate.

Code named 'dark matter' this was our very first design. The name came from its ability to absorb vibration and shield all forms of radiation, including EMI.

The elegant design and our attention to detail resulted in a platform that sounds and looks great under any component.



W70-H47 Vibration Isolation Feet

Weighing in at over 3kg each. The W70-H47 is the bigger brother of the W70-H33, affectionally nick-named 'the fat boy'

The fat boys offer a greater height clearance of 47mm for components where it's needed but with the same diameter of 70mm.

Our fat boys outperform the W70-H33 due to the increased volume of the tungsten alloy, ask your dealer for a demonstration.

Speaker Editions

Our custom Speaker Edition can be made for the higher H47 W70 or W95 versions of our feet.

Thread adapters are made specifically for your speakers. Generally, speakers use 8mm threads but this is not always the case so please check and tell us the size before ordering.

Please consult your dealer who will be able to help you with this.



KOG Audio
PO Box 5260,
Coventry CV4 0GB

Web: www.kogaudio.com
Email: info@kogaudio.com
Tel: +44 (0) 24 7722 0650



www.tungstengrooves.com