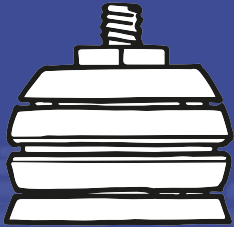




float.

Really rather brilliant isolation solutions



In simple terms, what is the Float?

The Float isolation puck system offers an effective and visually discrete solution to a problem that's not generally well understood and is rather counter-intuitive ... the removal of vibration energy to increase fidelity.

Where do I use the Float?

Audio and AV equipment, be it electronics, electro-mechanical components or static supports and racks can all have improved performance characteristics with the use of Float pucks.





Sounds like the Float was designed to tackle some serious problems?

Both external and internal sources of vibration do affect the very electronic components making your music, 'smearing' the musical output and masking micro-details. Given this situation how does one remove vibrational energy most effectively? Optimally, it would be an energy 'sink' where vibration energy is entirely removed.

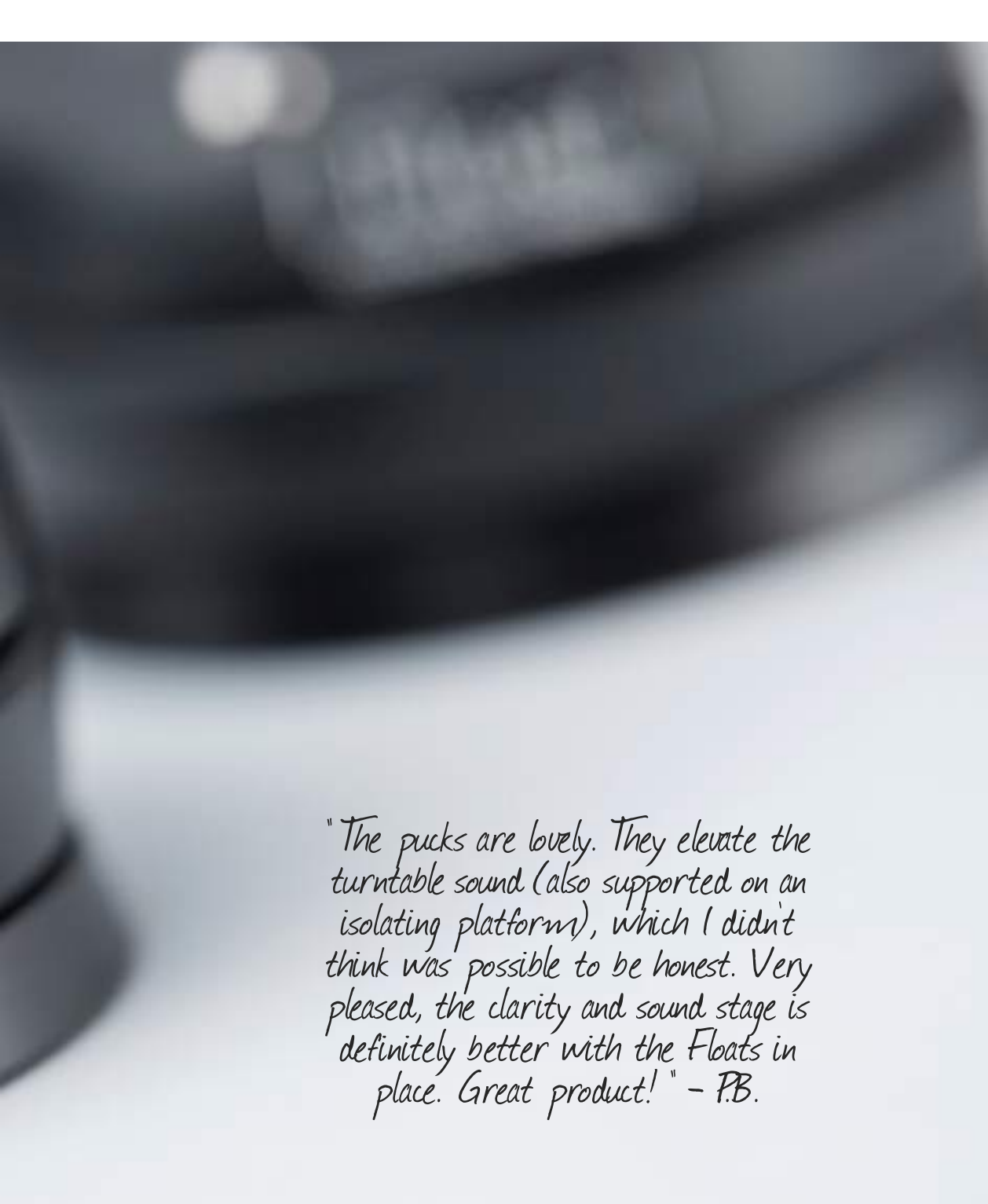
All rubbers, silicones, woods, springs etc. dampen certain resonances, but their compliant material memory also adds resonances and so fall short of best practice when looking for energy removal.

The **Float** puck design is quite different, the product components are non-compliant, the micro-vibration energy is removed as heat.

The **Float** design approach does not add a 'sound signature', it allows the audio or AV component to work without micro-vibrations colouring the sound, offering a clearer, more immediate, more open sound quality.



[Float]
connected-fidelity



"The pucks are lovely. They elevate the turntable sound (also supported on an isolating platform), which I didn't think was possible to be honest. Very pleased, the clarity and sound stage is definitely better with the Floats in place. Great product!" - P.B.

The Float is far greater than the sum of its parts.

The two part anodised aluminium body shell contains the energy sink within, it uses no compliant materials like rubbers or silicone's, the materials used will never age or compress, they will go on working properly for ever.

The **Float** body parts include three spherical 'feet', interference fitted into both aluminium body parts to reduce unwanted material resonances, the 'Carpet Float' option comes fitted with three slim carpet piercing spikes rather than spherical feet in the lower body shell.

Suggested uses for the Float.

Any component that has either a large transformer or electro-mechanical element, like phono-stages, pre-amplifiers and power amplifiers, CD players, servers and streamers, AV components, and of course loudspeakers be they bookshelf sized or floor standing, including sub-bass speakers.

The range. Float pucks are sold in sets of three or four and come in either a black or silver hard anodised finish.



Each Float puck in the set (except carpet Float's) is supplied with a coaster, to be used either under the Float puck (to protect a soft wooden shelf perhaps), or above when equipment feet do not fit well on the puck. Spare coaster sets are available if required both above and below.



Standard Float's have hard plastic (POM) feet, for use under components up to 30Kg weight using 4, or 23 Kg with 3.

The Float 30 range has chrome steel feet and will accept components up to 120Kg using 4, and up to 90Kg with 3. Carpet Float's are part of the Float 30 range.



Where the full Float benefits are not required there is a visually matching spike shoe coaster, designed to accept any spiked product, under racks where the components are supported by Float's themselves for instance. These do improve spike isolation performance but do not remove vibration energy like Float pucks.



There are accessory connecting sets: M6 and M8 threaded bolts to fit loudspeakers and racks, and a spike shoe option to locate spiked feet components onto Floats.

Float Specifications

Outside diameter: 49.0mm Dia.
Height excluding coaster plate: 23.0mm
Height inc. coaster: 25.5mm
Height with added accessory connector and coaster: 37.0mm
Height adjustment on Loudspeaker accessory: +8.0mm
Boxed weight. Set of 3: 0.55Kg
Boxed weight. Set of 4: 0.66Kg
Boxed weight. Accessory connecting set of 4: 0.46Kg
Colour-ways: Silver & Black.

Float 30 Specifications

Outside diameter: 49.0mm Dia.
Height excluding coaster plate: 23.5mm
Height inc. coaster: 26.0mm
Height with added accessory component and coaster: 37.5mm
Height adjustment on threaded accessory: +8.0mm
Boxed weight. Set of 3: 0.58Kg
Boxed weight. Set of 4: 0.69Kg
Boxed weight. Accessory connecting set of 4: 0.46Kg
Colour-ways: Silver & Black.

Carpet Float 30 Specifications

Outside diameter: 49.0mm Dia.
Height: 42.0mm
Height with added accessory component 53.5mm
Height adjustment on threaded accessory: +8.0mm
Boxed weight. Set of 3: 0.58Kg
Boxed weight. Set of 4: 0.69K
Boxed weight. Accessory connecting set of 4: 0.46Kg
Colour-ways: Silver & Black.



Float products are available in a wide range of options.

" Your Float components are a real upgrade to my system, I could not do without them now. I used them initially under my Garrard 401 and heard an instant improvement in clarity and experienced a more vivid sound stage. I plan to use Floats under everything..." - R.E.

FLOAT PUCK SETS



CF-FLP-4-S.

4 x Silver pucks, 4 x coasters.

CF-FLP-4-B.

4 x Black pucks, 4 x coasters.

CF-FLP-3-S.

3 x Silver pucks, 3 x coasters.

CF-FLP-3-B.

3 x Black pucks, 3 x coasters.

ACCESSORY COMPONENTS



CF-FLC-4-S

4 x Silver coasters.

CF-FLC-4-B

4 x Black coasters.

CF-FLC-3-S

3 x Silver coasters.

CF-FLC-3-B

3 x Black coasters.

CARPET FLOAT 30 PUCK SETS



CF-CFP30-4-S

4 x Silver pucks with carpet spikes.

CF-CFP30-4-B

4 x Black pucks with carpet spikes.

CF-CFP30-3-S

3 x Silver pucks with carpet spikes.

CF-CFP30-3-B

3 x Black pucks with carpet spikes.

FLOAT 30 PUCK SETS



CF-FLP30-4-S

4 x Silver pucks, 4 x coasters.

CF-FLP30-4-B

4 x Black pucks, 4 x coasters.

CF-FLP30-3-S

3 x Silver pucks, 3 x coasters.

CF-FLP30-3-B

3 x Black pucks, 3 x coasters.

FLOAT SPIKE SHOE COASTER SETS



CF-FLSP-4-S

4 x Silver spike shoes.

CF-FLSP-4-B

4 x Black spike shoes.

CF-FLSP-8-S

8 x Silver spike shoes.

CF-FLSP-8-B

8 x Black spike shoes.

FLOAT CONNECTING SETS



CF-FSMS-4-S

4 x Silver spike shoe connectors.

CF-FSM6-4-S

4 x Silver M6 threaded stud connectors.

CF-FSM8-4-S

4 x Silver M8 threaded stud connectors.

CF-FSMS-4-B

4 x Black spike shoe connectors.

CF-FSM6-4-B

4 x Black M6 threaded stud connectors.

CF-FSM8-4-B

4 x Black M8 threaded stud connectors.

CF-FSMS-3-S

3 x Silver Spike shoe connectors.

CF-FSM6-3-S

3 x Silver M6 threaded stud connectors.

CF-FSM8-3-S

3 x Silver M8 threaded stud connectors.

CF-FSMS-3-B

3 x Black Spike shoe connectors.

CF-FSM6-3-B

3 x Black M6 threaded stud connectors.

CF-FSM8-3-B

3 x Black M8 threaded stud connectors.





"...delivers clear improvements to the sound of a system - which are just as obvious as upgrading audio interconnects, for example. At the same time, the pucks are beautifully made and finished."



Distributor / Dealer details



 **connected-fidelity**

www.connected-fidelity.com

Float pucks are designed and manufactured in the UK by Connected-Fidelity (trading name of Air Audio Services Ltd).

Float products are guaranteed for 2 years against faulty materials and manufacture. All products specifications and details shown in this brochure may be subject to change due to design improvements.

