

A new level for your favourite music

For several years resonance absorbing feet using fabric technology have already been used in the higher price segment of the Lehmannaudio products to largely eliminate sound impairing micro resonances. In collaboration with the inventor of this fabric technology, Manfred Diestertich, and thanks to our own further development, we can now offer you decisively improved device feet.

State-of-the-art technology for an even more intense music experience

Due to an innovative combination of different materials and technologies as well as advanced state-of-the-art fabric, the 3S absorber feet produce a clearly audible sound refinement of the music reproduction. Micro vibrations are effectively converted into heat by the central three-piece string suspension element combined with the additional absorption materials. The music can develop freely – for an even stronger feeling of intimate involvement!

Experience significantly improved dynamics and clarity, enhanced bass control and more realistic stage imaging, as well as an almost holographic ambience reproduction.

The 3S device feet are available in two different colors and four different versions at qualified specialist retailers.

The benefits of the 3S Device Feet

The following improvements may occur:

- considerably improved dynamics
- greater clarity of reproduction
- holographic room imaging
- more realistic stage imaging
- more palpable texture of the instruments
- enhanced bass control
- blacker backdrop

III Optionen

- aluminium housing available in silver or
- four different versions for individual attachment to your device

Lehmannaudio Vertriebs GmbH

Waltherstraße 49 – 51 51069 Köln Germany

info@lehmannaudio.com www.lehmannaudio.com www.facebook.com/lehmannaudio

Made in Germany

Versions of the 3S Device Feet

The following versions are available:



3S Point 1

This absorber foot uses a top section with an extra layer of soft heavy foil. It is simply put under the corresponding audio device or screwed to the respective unit with a matching screw through the centre hole – a procedure which only takes a few seconds per piece.



3S Point 2

This absorber foot features an aluminium plate with a little spike hollow as top section to take up the spikes which are particularly widespread in connection with loudspeakers.



3S Point 3.6

This version has a fixed 20 mm threaded rod with an M6 thread as top section. These feet must be screwed directly under devices or loudspeakers with a corresponding female thread.



3S Point 3.8

This version has a fixed 20 mm threaded rod with an M8 thread.

Colour options

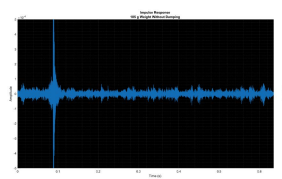


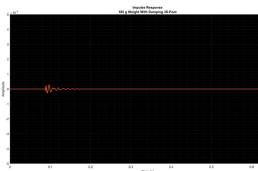




Black







The measurement results depend on the weight.