



Product information

03. 2014

Damp it

High-End damping feet

- Special absorber feet for effective decoupling
- Made from hightech TPE (thermoplastic elastomers)
- Prevents transmission of mechanical vibration
- Optimised to absorb frequencies from 20-500 Hz
- Especially for bookshelf speakers,
 Disc players, turntables, tube amplifiers and more
- Extremely cost-effective sound upgrade!
- Available single (bulk) or package containing 4 pieces

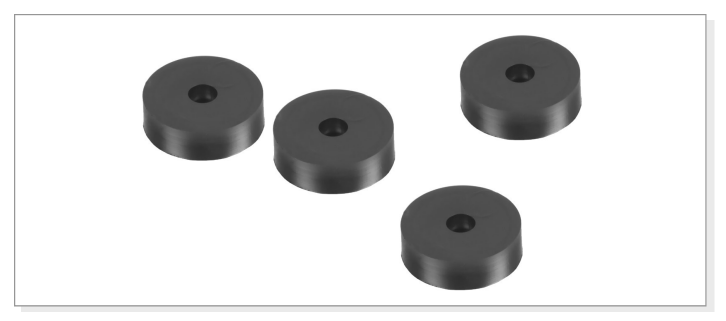
Suitable weight up to 5 kg net for each foot

up to 20 kg maximum using 4 feet

Diameter/height 42mm / 12,7mm

PLEASE NOTE:

For maximum effect, **Damp it** should be used in direct contact to speakers, original feet of devices and utility space with no other materials in between. **Damp it** may interact with some materials or loose colour to surfaces that have direct contact. Pro-Ject Audio Systems is not liable for any damage or stains, that are caused by usage of **Damp it**.



Effectively prevents transmission of unwanted vibration in a cost-effective way!

Audio components can be sensitive to mechanical vibration, which limits their high fidelity performance. To keep vibration from your valuable equipment, **Damp it** feet are a perfect solution with maximum effect at the lowest possible price. **Damp it** offer similar characteristics as their superior big brother **Absorb it**, but without high-class aluminium casing. Designed to be placed underneath bookshelf speakers or the oiriginal feet of sensitive equipment like turntables, all disc players, tube amplifiers and other components. **Damp it** prevents transmission of vibration when positioned on vibrating surfaces like glass, metal or thin wood panels. When **Damp it** is used for both bookshelf speakers and turntable, you can **play up to 30% louder** without the risk of acoustical feedback. Surfaces typically are excited by speakers, subwoofers or simply by low frequency emission caused by road traffic and transformers. Speaker cabinets and almost all feet of audio devices, like turntables, amplifiers, disc players are not designed to isolate sufficiently from frequency ranges, that really matter.

Damp it consists of hightech synthetic rubber material, that dampens a wide frequency range from infrasonic to 500 Hz and therefore prevents transmission of structure-born sound effectively. It works like an electronic subsonic filter, but without having their assets and drawbacks. Because of its intelligent and rugged design, it can be used for all bookshelf speakers and any sensitive equipment with 3 or 4 feet and even with high mass units up to 20 kg!

