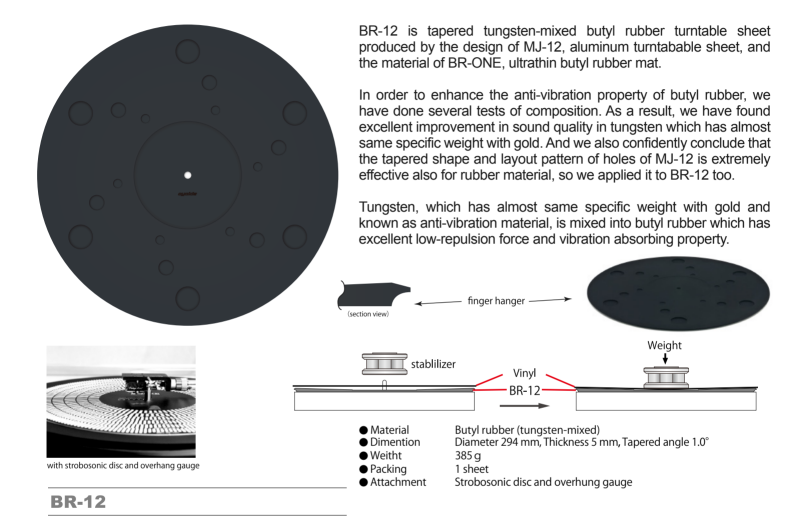


Tapered tungsten-mixed butyl rubber turntable sheet





- Inheriting the shape of MJ-12, it is made of butyl rubber which has excellent vibration damping property.
- Due to its high friction coefficient and grippy material, it enhances the adhesion with vinyl surface and ensures stable vinyl playbacks by its anti-slip property.
- Tungsten, which has almost same specific weight with gold and known as anti-vibration material, is mixed into butyl rubber which has excellent low-repulsion force and vibration absorbing property.
- The tapered structure angled 1.0° from center circle to the edge for correction of warping.
- 18 of tuning holes are arranged in spiral pattern for effective vibration attenuation.
- With our original vinyl stabilizer STB-MSX or STB-HWX, it achieves further sound improvement.
- *Please DO NOT wipe its surface by oil, organic solvent, alcohol to prevent the transubstantiation of rubber.
- *A record stabilizer more than 300g is recommended to be used with BR-12 to fit tightly to the angled surface of.

The heavyweight vinyl stabilizer

STB-MSX

 Material A5052 Aluminum cut by NC machining Carbon (surface & botto

Chrome plated pure brass (Weight×6 • Axis×1) Ø 70 mm, H 35 mm 200 g ~ 440 g



The heavyweight vinyl stabilizer

STB-HWX

A5052 Aluminum cut by NC machining Carbon (surface & bott

Carbon (Surface & Bottom)
Chrome plated pure brass (Weight×6 • Axis×1)
Ø 70 mm, H 55 mm
240 g ~ 790 g



