

Tapered tungsten-mixed butyl rubber turntable sheet

BR-12



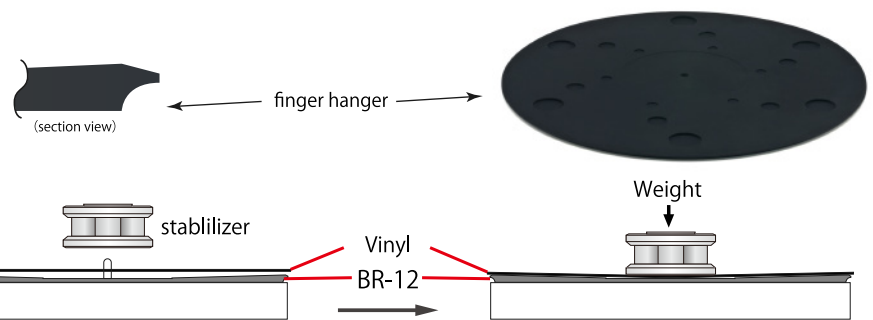
BR-12 is tapered tungsten-mixed butyl rubber turntable sheet produced by the design of MJ-12, aluminum turntable sheet, and the material of BR-ONE, ultrathin butyl rubber mat.

In order to enhance the anti-vibration property of butyl rubber, we have done several tests of composition. As a result, we have found excellent improvement in sound quality in tungsten which has almost same specific weight with gold. And we also confidently conclude that the tapered shape and layout pattern of holes of MJ-12 is extremely effective also for rubber material, so we applied it to BR-12 too.

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.



with stroboscopic disc and overhang gauge



- Material Butyl rubber (tungsten-mixed)
- Dimension Diameter 294 mm, Thickness 5 mm, Tapered angle 1.0°
- Weight 385 g
- Packing 1 sheet
- Attachment Stroboscopic disc and overhang gauge

BR-12

- 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 & bottom)
Chrome plated pure brass (Weight×6・Axis×1)

Dimensions Ø 70 mm, H 35 mm

Weight 200 g ~ 440 g



The heavyweight vinyl stabilizer

STB-HWX

Material A5052 Aluminum cut by NC machining
Carbon (surface & bottom)
Chrome plated pure brass (Weight×6・Axis×1)

Dimensions Ø 70 mm, H 55 mm

Weight 240 g ~ 790 g

