

Nasotec SWING Headshell



(existe en version spéciale Ortofon SPU)



Why 'Swing' improves the sound?

- Improves tracking ability
 - Minimizes arm resonance
 - Reduces stylus stress
-
- High resolution
 - Dynamic and natural
 - Low vinyl noise
 - Long lifespan of stylus

SPECIFICATIONS

Improves tracking ability. No distinction of inner and outer groove tracking performance.

Well-balanced swing by two springs will make a wonderful groove tracking through the whole tracks.

To make it easy to understand what the 'Swing Headshell' is, it seems to us that the

Distribution Exclusive :
ACOUSTIC PRECISION Diffusion

Mob: (33) 687 295 533

Tel: (33) 561 750 664

acoustic-precision@wanadoo.fr

'Swing Headshell' is another short arm. Due to having a soft joint, short and light arm with 'Swing Headshell' can be tracked a groove more delicately with well-balanced forces.

How can it be possible about that? The stylus can be entered more deep in the groove, with the light and flexible swing, and track in the both sides of groove with well-balanced forces. We could check out the performance of LP test. And also we make sure that our customers will be found an excellent tracking and resonance in our product.

Minimizes tonearm resonance.

The most of vibration occurred in a cartridge is cleared away through the joint and the extremely small amount of the vibration is transferred to the arm.

According to our comparison test of tonearm resonance, we could find the arm equipped with 'Swing Headshell' is much superior to any other common type of arm existed at present for the tonearm resonance. Due to the joint equipped with 'Swing Headshell', the resonance is more excellent than one-body headshell or tonearm.

Extends lifespan of the stylus.

We can expect a long life span of the stylus since the soft and flexible swing reduce the pressure of stylus and not to wear in one-sided.

[Features of the new upgraded version]

- Two springs suppress the vibration of the swing head
- More stable swing balance
- Easy to set up by simple spring tension adjustment

While our previous product only used the elasticity of lead wire, our new Swing headshell uses the spring to improve the elasticity control, and it also makes it easy to install. The new Swing headshell secured more stable and accurate tracking ability. Furthermore, the strength of the spring suppresses the vibration of the swing head to produce better sound quality.

*All NASOTEC products, prices and specifications are subject to change without notice.
Les prix, désignations et spécifications des produits NASOTEC sont données à titre indicatif.*

Distribution Exclusive :

ACOUSTIC PRECISION Diffusion

Mob: (33) 687 295 533

Tel: (33) 561 750 664

acoustic-precision@wanadoo.fr