



FAQ

Headshell

MH-4S

Material : Machined stainless steel (integrated shell and plug construction)

Weight : 12 g (including lead wires and screws)

Lead wires : OFC stranded wire

Mounting screws :

Stainless steel, $\phi 2.6 \times 16$ mm (2 screws)

Stainless steel, $\phi 2.6 \times 12$ mm (2 screws)

Stainless steel nuts, $\phi 2.6$ (2 nuts)



Developed in pursuit of original sound, without compromising to have comfortable sound balance, which sacrifices transient response. Whole headshell shape is designed by myself, heavily counting on sound quality, to be hand-made courteously, absolutely denying mass production.

<Mechanical vibrating system>

You enjoy sharp sound quality with high transient response, made of special stainless steel for body. Having visualised compatibility between contradictory factor of stiffness and less weight by monocoque design in whole parts, including plug, making equivalent with almost aluminum body in weight. Anti-vibration structure, installing proper dumping rubber to kill stainless metal sound.

Connecting surface area with cartridge was made narrow to grasp and fix its heart of electro-motive parts. Fixing screws are also made of stainless steel.

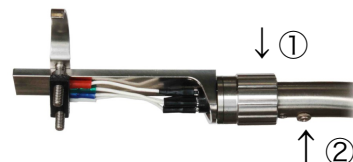
<Lead wires and terminal>

Lead wires are 6N-OFC, while wire insulators are relatively hard material to cut mechanical vibration. Terminals are all rhodium coating.



Headshell tilt adjustment

1. Please loosen the removable lock nut at the tip of the arm pipe and attach the headshell.
2. Looking at it front on, loosen the lower screw behind the removable lock nut, correct the slope of the headshell, and tighten the screw again.



Horizontal tracking error

Tracking Error of S-Type Tone Arm is designed within approximately $\pm 1.5^\circ$. The tracking angle is the minimal error angle in all positions of a record. Please do not adjust the cartridge and the angle of tilt.

For an arm designed to “0” error angle, the distorted sound generated from the attached design structure will influence tone quality. For the purpose of eliminating distorted sound, priority is given to a simple, sturdy structure.

