

HS-001 Solid Head Shell Instruction Manual

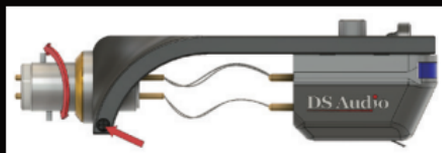


Features

- Vertical pin structure achieves uniform pressure of electrical contacts.
Contact surface stabilized by spherical washer
- HS-001 Solid head shell is incredibly rigid as each is individually machined from a solid piece of ultra duralumin.
- By soldering the lead wire and the head shell connector manually, perfect electrical contact is ensured and the freshness of the sound is maximized.

Important Notice

- Check the polarity of the lead wire and cartridge before connecting.
- Adjust the overhang according to the tone arm you use.



- If necessary, azimuth adjustment is possible by loosening the precision screw (red arrow part). If azimuth adjustment is necessary, please separately purchase a precision screwdriver (shaft diameter 2 mm 00).

Recommended driver maker: PB swiss tool Model number: 121.00 - 60

Technical Data

Material	Ultra duralumin
External dimensions	H 21 × W 40 × D 55 mm
Connector part	Aluminum
Connector terminal	Gold plating
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Shell lead wire	Litz wire 4N φ 0.08 x 10 x 3 yore rings
Weight approx	10.5 g (excluding shell lead wire) 11.0 g (including shell lead wire)
Screws	Stainless steel bolt M 2.6 L 8 × 2, M 2.6 L 12 × 2 M2.6 SUS but×2

