

Carbon head shell
& lead wire

HS-CF / HSR-AG

HS-CF Carbon head shell & pure silver lead wire

Shell:	4.0 mm thick CFRP (17 layers carbon cloth)
Socket:	Aluminum cup ring with a shielding by resinous press fit molding
Contact:	Brass, gold plating
Dimensions:	L = 56 mm, W = 20 mm, H = 13 mm (without finger lift)
Weight:	12 g (including lead wires HSR-CU Special Edition)
Attachments:	5N silver lead wires HSR-AG, Aluminum screws (2 kinds)



★ FEATURE ★

- Single-molding 4.0 mm thickness CFRP (Carbon Fiber Reinforced Plastics) creates a smooth decrease of unwanted vibration without changing moments of vibration of tone arm
- Aluminum coupling socket with a shielding by resinous press fit molding
- Gold plated brass contact-pins for a perfect signal transmission

HSR-AG 5N pure silver lead wire

Conductor:	5N pure silver (7/0.2)
Insulator:	Double stacked silk thread + glass sleeve
Diameter:	0.89 mm
Connectors:	Phosphor bronze (rhodium plated)
Length:	42 mm
Package:	4 pcs. (red, white, blue, green)



★ FEATURE ★

- The terminals are made from phosphor bronze and are rhodium plated in order to protect from oxidation and improve electric conductivity.