

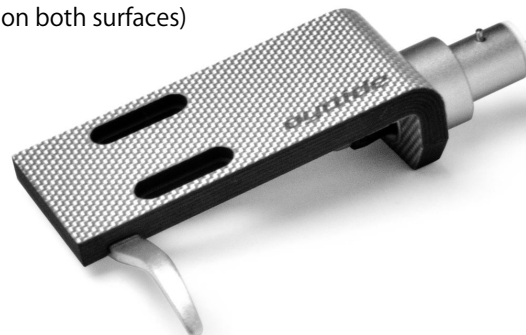
The second original carbon head-shell

# HS-TF

Now in stores

## HS-TF Silver carbon head shell + PCOCC-A lead wire

Shell:	4.0mm thick CFRP (13-layers carbon cloth + single-layer Silver carbon on both surfaces)
Socket:	Aluminum cup ring + 30% glass filled PBT
Contact:	brass, rhodium plating
Dimensions:	L=56mm W=20mm H=15.9mm (without finger lift)
Weight:	10.7g (including lead wires 「HSR-CU Special Edition」)
Attachments:	PCOCC-A (3/20/0.08) lead wires 「HSR-CU Special Edition」 (Rhodium plated)、Aluminum screws (2 kinds)



### ★FEATURE★

- Hybrid materials, carbon + Silver carbon, are employed for the shell.
- The socket is composed by aluminum cup ring and 30% glass filler PBT. It helps for vibration attenuation and enhancement of rigidity. Its contact pins are made of brass and plated by rhodium.
- The finger lift is finished by matt chrome on aluminum. By arrangement to the forward position of head shell, it actualizes smoother operation compared to previously released HS-CF.
- The contact rings of lead wires, HSR-CU (PCOCC-A) Special Edition, are made of phosphor bronze and plated by rhodium.
- We tuned HS-TF differently from the former our HS-CF. HS-TF has a punchy and powerful sound character which is better for Jazz & popular music.

The multi-use base insulator with a carbon FRP board

# INS-BS / INS-BS plus

※INS-BS plus is the limited-supply of 1,000 sets only

## INS-BS Multi-use base insulator

### INS-BS plus w/ INS-CF

Body material:	Pure brass (RoHS compliant) & matt chrome hard plating
Bottom surface:	Carbon FRP
Body size:	φ35.0 H15.0
Screw hole size:	φ4.2 (without screw thread)
Concave size	φ20mm, 4 mm deep for INS-CF attachment on a side
Withstand load	200kg/piece
Package	4 pieces in a box



### ★FEATURE★

- The body is made of highly pure brass which attenuates unnecessary vibration effectively without killing natural dynamism of the music.
- By finishing with matt chrome hard plating on the surface, it enhances the durability and controls dispersion of vibration.
- The carbon FRP board is placed on a surface of the insulator. It helps for stable contact with a device and transmits vibrations to the body rapidly. And it is accurately embedded to the body with 0.01mm extrusion in order to make only carbon board contact.
- A screw hole (4.2φ in diameter) is perforated on the central axis of the body. It enables to be attached to a device as the replacement of its original insulators.