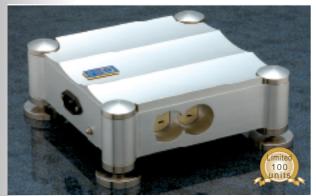
SUPER BARRIER POWER TAP

Super barrier power tap Super barrier



Industrial new design registration No.3120500 Design Registration No.1149837 Intellectual-property-rights registration No.171645

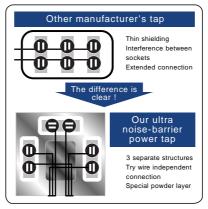
Ultra noise-barrier power tap (Limited product) TRIANGLE POWER 6

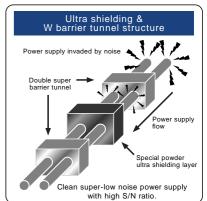




An unprecedented super-low noise design.

The super barrier power tap eliminates perfectly high frequency noise and realizes super-quality sound never attained before. The triangle power 6, the most extravagant and overly high-performance power supply tap ever made, is machined from special pure aluminum alloy suitable for removing power supply noise. Three sections for analog, digital and drive system were completely separated by the independent structure in a chassis. The double super barrier structure and the special powder ultra shielding layer of the tap shut out nearly perfectly electromagnetic highfrequency noise from outside. The triangle power 6 secured largely improved quality by employing our try wire connection (complete parallel connection). Furthermore, a super barrier tunnel is independently equipped in each part with a special powder ultra shielding layer arranged in the center. The high frequency noise generated by both the interference between the power supply lines and the outer skin effect has been eliminated almost to none. This ultimate power supply tap adopts PAD's CRYO-B2 sockets, and surely deserves the high-end name.





Inlet / Furutech rhodium (W cryogenic)

Socket / PAD CRYO-B2

Internal wiring / W cryogenic 3 multi-gauge high-purity silver coated copper with Teflon covering Solder / special alloy solder Size / 250mmx250mmx95mm (W/H/D)

Weight / approx. 10kg

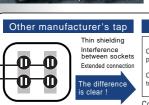
High-end super barrier power tap SBT-4 SZ/HG-SIG (limited product) SBT-4 SZ/HG

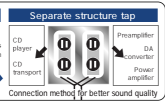






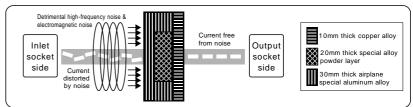






Super-high S/N ratio realized taking advantage of bimetallic characteristics.

The noise mixed into power supply seriously damages the sound quality, and you will know how big the damage is when you use these taps yielding perfect quietness. A single tap unit handles all three sorts of noise as high frequency, low frequency, and electromagnetic noise in their specific ranges. Super-high S/N ratio was realized taking advantage of bimetallic characteristics. Moreover, the independent wiring and independent layer can protect noise interference for every socket. This effect is much larger than expected, showing that the connection method greatly affects the sound quality. Also, the cryogenic stainless steel stud bolts are equipped as standard for vibration processing. Further improvement in sound quality can be expected by using the tap in combination with optional OPT-30 HG-PLHR quartz spike receptacles.



SBT-4 SZ/HG-SIG (limited product)

Inlet / special ruthenium, W cryogenic processing Socket / special ruthenium, W cryogenic processing Internal wiring / ruthenium coated copper with Teflon covering, W cryogenic processing Vibration processing / high hardness stainless steel spike + spike receptacle High polymer socket back holder Size / 150mmx190mmx58mm (W/H/D) Weight / 5.2kg * Size and weight exclude spike

SBT-4SZ/HG

Inlet / Furutech rhodium, W cryogenic processing Socket / Furutech rhodium, W cryogenic processing Internal wiring / silver coated copper with Teflon covering, W cryogenic processing Solder / special alloy solder

Vibration processing / high hardness stainless steel spike Size / 150mmx190mmx58mm (W/H/D) Weight / 5.2kg * Size and weight exclude spike

Specification table	TRIANGLE POWER 6	SBT-4SZ/HG-SIG	SBT-4SZ/HG
Airplane aluminum alloy case			
Machined structure			
Separate independent structure			
Separate wiring			
Socket power plate structure			
Noise guide (noise barrier tunnel structure)			
Noise guide (special copper alloy plate layer)	_		
Noise guide (special alloy powder layer)			
Spike structure			
Socket blade material	Beryllium copper	Ruthenium plating	Rhodium plating
Socket hold back function	_		_
ULTRA SZ physical processing			