## Pure Tungsten Cap Screw with hexagonal hole

W99.95%

**Stock Sale** 

Inspection by gauge

**High Melting point** 

**High Density** 

Low C.T.E



Other Materials are also Availabule (According to your needs)

Molybdenum(Mo)

Niobium(Nb)

Tantalum(Ta)

Inconel@

Hastelloy@

## Characteristic & Applications

- · High density: Greater control of weight distribution
- ·High temperature strength: High temperature vacuum furnaces, Super high temperature heater
- Radiation shielding properties: Shield (control) unwanted X-rays for medical applications
- Low C.T.E: Allows thermal expansion matching to other materials, such as carbon and ceramic



<Contact Information>
Koyo Electric co., Ltd

639-1, Churaku, Tamakicho Watarai-gun, Mie 519-0412 Japan TEL:+81-596-58-2121 FAX:+81-596-58-2101 Email:support@koyofirst.jp URL: http://koyofirst.jp/