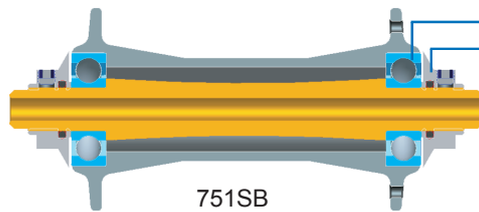


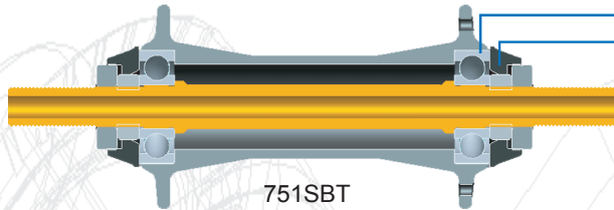
Explanation of SB, SBT, RCC, DSE, DSS, SE, X* systems



Sealed bearing
Outer Alloy side cap

- ▮ High End Sealed bearing type with Japanese Bearings
- ▮ Smooth rotation and long durability
- ▮ Non Threaded axle

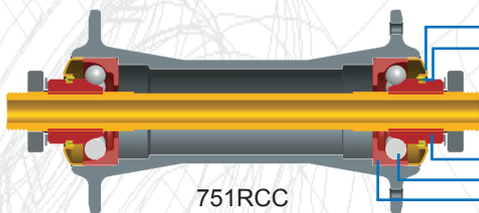
751SB



Sealed bearing
Outer rubber seal

- ▮ Sealed bearing type
- ▮ Smooth rotation and long durability
- ▮ CrMo Threaded axle

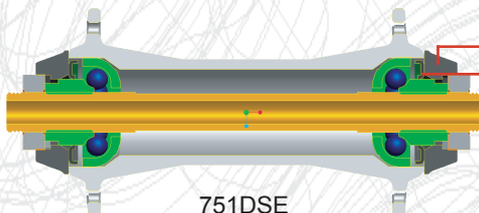
751SBT



Outer steel CP finishing dustproof cap
Rubber seal

- ▮ Hi level of loose balls hubs
 - ▮ Smooth rotation and long durability
 - ▮ CrMo Threaded axle
- Special hard steel cone, super polished friction area
Special hard steel balls, with perfect round profile
Special hard steel cup, perfect polished friction area

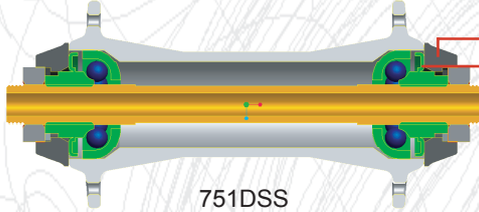
751RCC



Outer rubber seal
Inner rubber seal

- ▮ Double sealed version of loose balls type
- ▮ Used basic material for cap, cone and balls
- ▮ Threaded axle

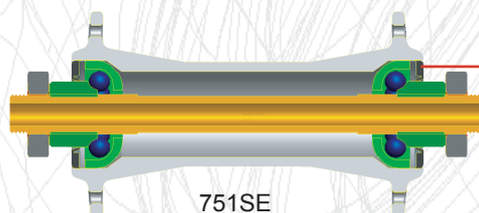
751DSE



Outer rubber seal
Cone with inner steel seal

- ▮ Double sealed version of loose balls type
- ▮ Used basic material for cap, cone and balls
- ▮ Threaded axle

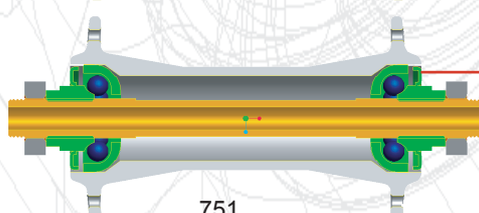
751DSS



Inner rubber seal

- ▮ Single sealed version of loose balls type
- ▮ Used basic material for cap, cone and balls
- ▮ Threaded axle

751SE



Cone with inner steel seal

- ▮ Basic version of loose balls type
- ▮ Used basic material for cap, cone and balls
- ▮ Threaded axle

751

* X ... Hub No. without Code Extension (hub: 751)