

QUICK-CHANGE PEDESTAL

Save even more downtime with Cooper Quick-Change™ pedestals

New Cooper Quick-Change™ pedestals make it easier than ever to replace a solid bearing... and eliminate much of the downtime (and cost) typically required for installation.

Like other Cooper bearings and pedestals, Cooper Quick-Change pedestals are split into two halves for easy assembly around a fixed shaft. But thanks to an innovative angled design, the bottom half of these pedestals slides easily under the shaft (even one with low clearance), with no need for a jack or hoist.

Cooper Quick-Change pedestals are ideal solutions for fans and other applications in a wide range of industries (mining, marine, steel, power generation, etc.). They typically use standard Cooper 01, 01E, 02, or 02E bearings and feature the same superior sealing options available with other Cooper products.

This new angled design — available for years as a custom solution but now a Cooper standard — is the latest innovation from Cooper Bearings, the global leader in split roller bearings for over 100 years.

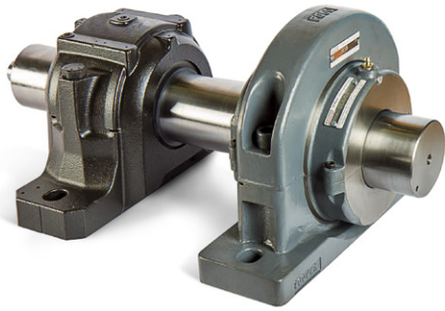


COOPER®

SPLIT ROLLER BEARINGS

an SKF Group brand

Models for many applications, with interchangeability

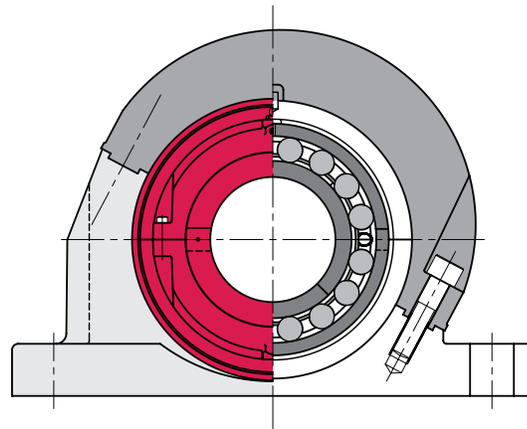


Cooper Quick-Change pedestals are designed to replace solid bearings mounted on adapter sleeves in industry-standard housings (see table) and are interchangeable with other Cooper pedestals. All have bolt-hole spacings and heights-to-center that correspond to equivalent industry standards for solid bearings. However, the footprint, pedestal height and length on shaft may differ and should be checked against the available space.

Most applications use standard Cooper bearings. However, in some cases cartridges and bearings should have a smaller

outside diameter to assure adequate thickness of the pedestal base. This does not

affect the load ratings, which will match those of standard bearings of the same bore size.



Cooper Quick-Change Series:	Interchangeable with:	For Shaft Diameters:
Cooper Quick-Change SAFQ	Cooper SAF500	2-3/16" to 6"
Cooper Quick-Change SNQ	Cooper SN500	45mm to 145mm
Cooper Quick-Change SDQ	Cooper SD3100	150mm to 300mm

SAFQ and SDQ Series pedestals are manufactured from grade EN-GJS-400/18 ductile iron. SNQ Series pedestals are manufactured from grade EN-GJL-250 gray iron.

USA, Canada, Mexico, & Central America:

The Cooper Split Roller Bearing Corp.
5365 Robin Hood Road, Suite B
Norfolk, VA 23513, USA

Tel: 757 460 0925

Fax: 757 464 3067

Email: CoopersalesUS@kaydon.com

www.CooperBearings.com

COOPER[®]
SPLIT ROLLER BEARINGS

an SKF Group brand

SKF