



Unlock efficiency with SKF Cooper split bearings

Innovative solutions for trapped locations

SKF Cooper split bearing units are the ideal solution to reduce downtime from machinery maintenance and repair. SKF Cooper split to the shaft bearings are especially valuable in inaccessible or trapped locations, such as between a head pulley and a gearbox or motor, where they eliminate the need to dismount associated equipment.

Features	Benefits
Split to the shaft bearing	 Designed for trapped locations Ease of replacement Significant cost savings at time of installation Reduced downtime gets machinery back in operation faster
Inter- changeable pedestal housings	 SAF, SNL and SD equivalents Replaces non-split bearing units Often used on one side with a non-split SKF unit on the other side SAFQ has angled split for easier mounting Type E interchanges (larger sizes) available
Superior concentric to the shaft sealing	 No need to dismantle adjacent equipment Superior sealing via external 2.5° alignment
Full-service manufacturer	 Inventory stocked in Crossville, TN 24-hour delivery options available In-depth engineering support Application and on-site support Exceptional product quality

SKF Cooper Quick Change

- Angled pedestal housing since 1968
- Bottom half slides easily under shaft
- · Custom designs on request
- · Reduces downtime, installation and replacement costs







A range of interchangeable housings for various applications (SAF, SNL, SDC, SAFQ)





Pedestal/Pillow Block Housing

 $1^3/16"/30$ mm – 24"/600mm Available in cast iron, ductile iron or steel



Rounded Flange Housing

 $1^3/16"/30$ mm - 24"/600mm Available in cast iron, ductile iron or steel



Square Flange Housing

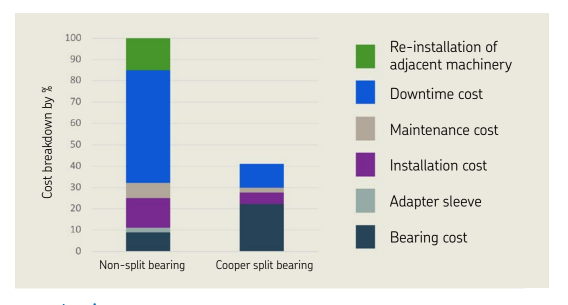
1¹¹/16"/50mm – 3"/75mm Available in ductile iron or steel



Hanger Housing

 $1^3/16"/30$ mm $-5^1/2"/140$ mm Available in cast iron and stainless steel

Investing in SKF Cooper split bearings can lead to decreased operating costs and increased profit levels verses standard non-split bearings.





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