



Kaydon infinite bearing solutions

for Commercial Aerospace Applications







Bearings for Commercial Aerospace

www.bergab.ru Берг АБ skf@bergab.ru тел. (495) 228-06-21, факс (495) 223-30-71

Bearings for Commercial Aerospace

Bearings for Commercial Aerospace

High-performance bearings that save weight

Reali-Slim® thin section bearings not only meet the demanding performance requirements of the commercial aviation industry, they help you save weight and improve fuel economy.

Designed with a cross-section that stays constant as bore diameter increases, these precision components from Kaydon Bearings give you the dynamic capacities of heavier bearings in a smaller envelope. Key benefits include:

- weight savings
- space savings
- I long life and reduced maintenance
- excellent stiffness
- reduced friction and low torque (even in extreme temperatures)

Over the past six decades or so, Reali-Slim bearings have helped designers overcome countless challenges. They can help you, too. For a no-obligation consultation with one of our expert application engineers, call Kaydon Bearings today.

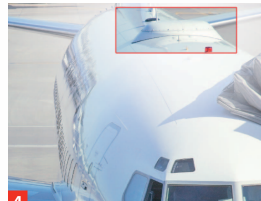
Typical Applications

- Flight control systems (flap gearboxes and actuators)
- Landing gear
- Rotorheads and transmissions
- 4. Radar and antenna









Bearings designed with your needs in mind

Many styles and sizes

Kaydon offers the industry's most comprehensive range of thin section bearings, with bore sizes from 3/4" to 40" (19mm to 1m) and cross-sections from .187" x .187" to 1" x 1" (4.75mm to 25mm).

Here is a summary of available styles; you'll find full details in Kaydon's Catalog 300, available in print or in PDF format at www.kaydonbearings.com.

- Radial
- Angular
- 4-point contact

Materials and options

performance and long life.

Duplex mountings

Every Kaydon bearing is designed to

meet or exceed specific requirements,

then precision-manufactured for top

Races are typically made of AISI 52100

ceramic spacer balls. We also make

Duplex mounted bearings provide the

stiffness in demanding applications.

Kaydon Super Duplex bearings have a

with two ball paths, both ground in the

same operation to minimize runout and

assures alignment between the rows

single common race (outer or inner)

torque. This maximizes precision,

best combination of low torque and high

steel or 440C stainless steel with steel or

- Metric
- Open
- Sealed



Open bearings – keep friction low and are easily cleaned and lubricated

- Ultra-Slim® bearings
- Extra-light versions
- Stainless steel
- Corrosion resistance (e.g. Endurakote® plating)

them of high-temperature alloys, like

(trademarks of Carpenter Technology

separators can be specified, as well as

coatings and lubricants to meet specific

Corp.). A variety of seals, shields and

despite load conditions or thermal

Kaydon Cartridge bearings go a step

further, with a single inner and single

Super Duplex

outer race for optimal performance.

M50 steel, Pyrowear® and BG42®

customer requirements.

cycling.

Duplex



Sealed bearings – seals and/or shields retain lubricant without increasing space requirements

- Duplexed face-to-face
- Duplexed back-to-back
- Ground for universal duplexing

AS9100C certification

Custom designs

When it comes to bearing design,

qualified source than Kaydon

years of experience (much of it

have what it takes to solve the

solutions are a specialty

you'd be hard-pressed to find a more

Bearings. With an average of over 20

bearing-specific) and the latest design

software, Kaydon product engineers

toughest design problems. Custom

Kaydon's strategically-located manufacturing operations have earned AS9100C certification, and assembly departments are ISO-certified. Six-Sigma, Lean Manufacturing and other proven methodologies assure that customers get the quality and attention to detail they deserve.

Advanced engineering and

manufacturing capabilities



Certified production facilities assure Kaydon of control over quality and scheduling to meet your requirements.



Assemblies

Kaydon often applies its considerable expertise in high-precision design and manufacturing to integrate flanges, gears, mounting tabs, and more. We can also integrate bearing races into surrounding components, creating high-value assemblies that enhance capacities and performance.



Integrated bearing assemblies are customengineered to meet specific needs.

Inspection and Analysis

Kaydon technicians conduct comprehensive bearing inspections with state-of-the-art equipment. They analyze everything from standard dimensions to raceway shape, geometry and surface topography, and apply decades of real-world experience to interpret the results.



A Scanning Electron Microscope (SEM) analyzes material, contamination and surface features.

Customer support

Kaydon customers are supported by a dedicated service team from design through delivery, and beyond. Field service engineers are available globally from our Michigan headquarters and a network of qualified local distributors.

www.kaydonbearings.com 800.514.3066 www.kaydonbearings.com

Kaydon Bearings: a proven partner

Kaydon Bearings, an SKF Group company, has been the foremost global manufacturer of standard and custom thin section bearings since introducing the thin section concept in the 1950s. We are also a leading manufacturer of high-level bearing assemblies and slewing ring bearings, and a major supplier of remanufactured and new replacement bearings.

Kaydon's history of innovation began when the fledgling Kaydon Engineering Corporation took on the challenge of designing and manufacturing large gun mount bearings for the U.S. Navy in World War II. We've been solving customers' problems — in a wide range of markets — ever since.

Engineered solutions proved a very successful strategy, and the company grew steadily through expansion and acquisitions. In 1984 it went public as Kaydon Corporation, producing a variety of performance-critical products for aerospace, industrial, energy, medical, and electronics customers. Kaydon joined the SKF Group in 2013.

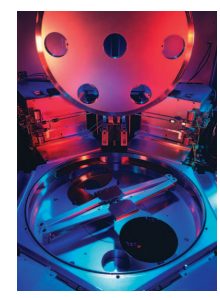
Today Kaydon Bearings supplies leading companies in aerospace and other industries with high-precision bearings and assemblies they can count on, cycle after cycle. For more information, we invite you to visit www.kaydonbearings.com.











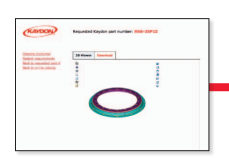






For catalogs, white papers, software and more, click on "Resources"





Visit www.kaydonbearings.com
for the latest releases, newest
features, and downloads of
catalogs, white papers, software,
and CAD drawings.



For 3-D CAD drawings, register/log in and click on the "Products" tab:

- 1. Choose a bearing type (e.g. Slewing ring bearings) from the drop-down menu, then a Series (e.g., RK slewing ring bearings)
- **2.** Scroll to the bottom and click on a part number (e.g. ,RK6-25PIZ)
- 3. In the new screen, click the "Download" tab



Kaydon Bearings 2860 McCracken Street

2860 McCracken Street Muskegon, Michigan 49441 U.S.A. 231.755.3741 tel 800.514.3066 231.759.4102 fax

bearings@kaydon.com www.kaydonbearings.com

