



Kaydon infinite bearing solutions for Challenging Applications







www.kaydonbearings.com

Diverse solutions for demanding designs

It takes more than quality and performance for a bearing to meet today's demanding design requirements. It takes truly innovative thinking, based in real-world experience. At Kaydon Bearings, that's just the beginning.

Kaydon Bearings offers:

- a wide range of bearing configurations and sizes
- standard and custom designs
- uncompromising precision and reliability
- success in hundreds of applications

- comprehensive technical support
- a 70-year commitment to customer satisfaction

At Kaydon, we specialize in meeting challenges to ensure product success. If you could use that sort of help, give us a call.

Thin Section bearings

Reali-Slim® thin section bearings are known for saving designers critical space and weight. They feature a cross-section that remains constant as the bore diameter increases, providing more dynamic capacity and longer life than standard bearings. This constant cross-section is especially valuable when you're designing a product to be manufactured in a variety of sizes.

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

25mm). Here is a summary of the styles available to solve your design problem.

- Radial
- Angular
- 4-point contact
- Metric
- Open
- Sealed
- Ultra-Slim® bearings
- Extra-light versions
- Stainless steel
- Corrosion resistant (e.g. Endurakote® plating)
- Duplexed face-to-face

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

Most of these can be provided with modifications, such as custom preload or internal fit, precision class upgrades, custom lubricants, and duplexed sets.

Reali-Slim® bearings have saved space and weight in countless applications since Kaydon introduced the concept in the 1940s. Let us show you how they can solve your application challenge. You'll find specifications, performance data and more in our Catalog 300, available in print, or as a PDF file at www.kaydonbearings.com.







Kaydon infinite bearing solutions

Slewing Ring bearings

Kaydon slewing ring bearings transmit and rotate heavy loads precisely and reliably, in diameters of up to 20' (6.1m) and configurations to suit almost any application.

4-point contact ball bearings carry radial, axial and moment loads simultaneously and have integral seals to resist contamination.

8-point contact ball bearings provide up to 80% more load capacity than 4-point contact bearings, with many of the same features.

Cross-roller bearings offer exceptional stiffness with low rotational torque, in a smaller envelope than you might expect.

3-row roller bearings share the thrust, radial and moment loads between the rows, resulting in the highest capacity for any given diameter.

WireX® wire race roller bearings optimize space, weight and corrosion resistance with wire raceways in lightweight support rings. They work well with non-rigid and out-of-flat mounting structures.

For slewing ring specifications, ratings and application guidance, please consult Kaydon's Catalog 390. We'll be happy to send you a copy, or you can download a PDF file at www.kaydonbearings.com.

Other Bearings

KT tapered roller bearings provide Kaydon's familiar space and weight saving advantages in applications requiring a tapered design.

Cylindrical roller bearings provide very high radial load capacity where axial load is not as critical.



Proven in countless applications













Applications	Thin Section Bearings	Slewing Ring Bearings	Roller Bearings	Wire X°
Aerospace & Defense				
Camera mounts				
Gimbals/gimbal assemblies				
Instrument mounts				
Radars (fixed and mobile)				
Satellite and radar antennas				
Security camera mounts				
Telescope bases Truck mounted communication equipment				
Aircraft (Jet fighters, Helicopters, UAVs, Airlift & Cargo, Commercial)				
Counter-measure systems				
De-icing sliprings				
Gatling gun bearings				
Landing wheels				
Mast, swash plate and gearbox bearings				
Navigation, target acquisition pods/FLIRS				
Propulsion and control systems				
Refueling booms, winches, APUs				
Rescue hoists				
Ships				
Carrier elevator and arresters				
Missile defenses				
Sonar, radar and communications				
Submarine periscopes	_			
Torpedo deck mount launchers				
Ground Combat and Security Vehicles				
Suspensions			_	
Target & sighting systems				
Transmissions	_		_	
Turrets				
Weapons				
Guidance & propulsion systems				
Gun mounts and ammunition loaders				
Missile launchers				
Mortar launchers	_			
Space				
Mars rover				
Satellite deployment spin table bearings				
Satellites (e.g. Hubble)				
Solar panel deployments				
Space stations				
Telescopes				

Kaydon infinite bearing solutions

Applications	Thin Section Bearings	Slewing Ring Bearings	Roller Bearings	
Industrial Machinery				
Bottle/jar fillers				BIN IN IN
Diamond wire saws				7777777
Diaper paper manufacturing machines				
Food processing equipment				V V
Index and rotary tables				
Knitting machinery				
Lift/pallet trucks				(00)
Machine tools				
Material handling equipment				
Offset printing machines				THE PLANE
Optical scanning and photographic equipment				
Packaging equipment				
Pallet wrappers				4
Paper making dandy rolls				
Robots and automation systems				000
Rotary filling systems				
Scissor lifts				
Spinning machines				
Textile machinery				
Tire making machinery				
Welding positioners				
Transportation				-
Aircraft de-icers				THE RESERVE OF THE PARTY OF THE
Jetways/airline passenger bridges				
Locomotives and rail tie cranes				
Luggage security scanners				
Rail steering mechanisms				0
Transfer tables				
Municipal Equipment		<u> </u>		200
Bridge inspection lifts				A A MAN
Digger derricks				
Fire truck aerial ladders and snorkels				
Rotating bridges				- CO
Utility cranes				
Water treatment - clarifiers, thickeners and rotary distributors				
Entertainment and Displays				
Amusement rides				al Sile
Flight simulators				
Rotating rooms and buildings				
Rotating stages				44
Rotating trade show displays				** ** * * * * * * * * * * * * * * * * *
Bulk Handling				CALIFIE
Augers/reclaimers				
Bucket wheel excavators		_		
Spreaders		_		V-3

Proven in countless applications













Applications	Thin Section Bearings	Slewing Ring Bearings	Roller Bearings
Renewable Energy			
Solar arrays altitude/azimuth positions			
Solar panel altitude - azimuth mountings			
<u> </u>			
Solar panel gear boxes			
Wind turbines - pitch/yaw positions		_	
Medical Systems			
CT scanners			
Human assist robotics			
Luggage security scanners			
Medical diagnostics equipment			
Oncology treatment machines			
PET scanners			
Robotic surgery devices			
X-ray equipment			
Semiconductors Atmospheric & vacuum transfers	_		
CVD systems			
Dicing equipment			
Die bonders			
Dispensing			
Etching systems			
Flat pannel display bonders			
Flip chip die bonders			
Inspection equipment			
Lapping equipment			
LCD steppers			
Manipulators			
Measuring systems			
Mechanical polishers			
Megasonic cleaning systems			
Photolithography/lens diaphragms/stepper motors			
Pick and place robotics			
Positioners			
Probe stations			
Spin dryers			
Sputtering equipment			
Test heads			
Thin-film deposition systems			
Vacuum deposition systems			
Wafer transfer robots			
Wafer scrubbers /polishers			

Wafer scrubbers/polishers

Kaydon infinite bearing solutions

Applications	Thin Section Bearings	Slewing Ring Bearings	Roller Bearings	
Heavy Equipment				1
Construction Equipment				
Aerial work platforms/man lifts				The state of the s
Articulating dump trucks				100 800
Boom truck cranes				1 Carol
Cement pumper trucks				A STATE OF THE PARTY OF
Concrete pumps				STATE OF
Concrete screeds				
Cranes - pedestal, tower, lattice, and knuckle boom				
Digger derricks				-
Excavators				
Grapples				6
Road paving equipment				
Semi tow trucks				
Tunnel boring machines				
Utility vehicles/bucket trucks				
Marine				A
Azimuth thrusters				η
Buoys				111
Davits				
Drilling equipment				
Mooring systems				200
Offshore and portal cranes				Paragraph statistics
Risers				
Rotary tables				
Ship loaders/unloaders				-
Shipboard cranes				THE PARTY
Straddle carriers				
Swivels				
Steel				Diff.
Crane hook and lift truck rotators				
Electric arc furnaces				
Ladle turrets				
Manipulators				All Division
				S III VIII
Turnstiles				
Uncoilers				
Forestry				Section 1
Chippers, debarkers and delimbers				
Feller bunchers				
Grapples				
Loaders				10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Yard cranes				A STATE OF
				Section 20
Mining Rusket wheel every atoms				General States
Bucket wheel excavators				
Continuous miners				
Haulage systems & scoops				
Hydraulic shovels				
Roof bolters				Section 2
Thickeners				



More reasons to specify Kaydon Bearings



- 1. Decades of diverse experience
 - Kaydon has been helping customers develop optimum product designs for seven decades, inventing the thin section bearing and pioneering a variety of innovative approaches. Our product engineers have a combined 300 years of experience (250 of them bearing-specific), and are as proficient in application engineering as they are in design engineering.
- Highest quality standards All Kaydon bearings are designed to demanding specifications and manufactured with the highest-

- quality materials and processes. Key certifications include ISO 9001:2008, AS9100B, NADCAP, and various customer requirements.
- 3. Comprehensive technical support The Kaydon R&D facility is home to the latest testing equipment for torque, vibration, sound, environmental effects, and more. You'll find 3-D CAD drawings and design software at our website. And should you ever need service, it's available in North America from our headquarters and overseas from qualified local distributors.



Kaydon Bearings Division 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

