KILIAN_® Precision Machined Bearings



KILIAN_®



Cover: a selection of customized products supplied by Kilian.

- 1. Plastic cage and ball assembly
- 2. Corrosion resistant bakery conveyor bearing
- 3. Business machine timing belt assembly
- 4. Corrosion resistant poultry trolley assembly
- 5. Stainless steel wide inner ring bearing
- 6. Aluminum aircraft roller assembly
- 7. Corrosion resistant housed unit
- 8. Plastic pulley for sports equipment
- 9. Plated and sealed bearing for agricultural machinery
- 10. Eccentric stud with hex drive
- 11. Corrosion resistant bearing for outdoor winch
- 12. Double row assembly for room partitions
- 13. CB-14 bearing for conveyors
- 14. Stainless steel caged ball bearing for pumps
- 15. Bearing with nickel plated flange for food preparation
- 16. Bearing with nylon molded to outer ring for idler
- 17. Precision cam follower in molded tire
- 18. Delrin outer ring bearing for infant device
- 19. Double row conveyor bearing for food industry
- 20. All stainless bearing for food trays
- 21. Flanged and sealed assembly for furniture
- 22. All plastic bearing for quiet baby device
- 23. Cam follower for blood processing machine
- 24. Bearing with plastic tire for packaging machine
- 25. Plastic pulley bearing for ventilation hood doors
- 26. Stainless steel and plastic trolley assembly
- 27. Precision assembly
- 28. Hinge bearing for oven doors
- 29. Cam follower for automotive door hinge
- 30. Precision bearing with setscrews for business machine
- 31. Flanged stainless steel bearing for toaster
- 32. Automotive van door bearing
- 33. Double row cam follower for sewing equipment
- 34. Plastic angular contact bearing for appliances
- 35. Wheel assembly for toy locomotive
- 36. Thrust cage and ball assembly for power tool
- 37. Sealed wheel bearing for lawn care equipment
- 38. All stainless bearing for bottling plant

ilian, the world's largest producer of precision machined bearings, is a leader in providing custom bearing solutions, superior engineering and responsive technical services for customers around the globe.

Kilian bearings set the standard for cost-effective performance — as part of our basic offering or through special designs developed to solve specific customer problems. Our unique ability to combine bearings with other components into integrated unit assemblies provides greater value for our customers.

The benefits of Kilian bearing technology are available across a wide size range of 1/8-in. bore to 6-in. O.D. and a variety of materials, including carbon steel, stainless steel and engineered polymers. Our broad capabilities provide unmatched flexibility to supply customer requirements in high or low volume, including custom designs for specialized applications.

For more than 70 years, we have earned an unequaled reputation for value engineering and customer satisfaction. Advanced manufacturing and quality systems assure our continued success in meeting today's most demanding requirements.

A subsidiary of The Torrington Company, Kilian is backed by the resources of this major world-wide bearing producer. And Torrington's sales engineering team, the best in the field, extends Kilian's value throughout the many industries we serve.

Quality of Service

Engineering

Our experienced engineers help you optimize your design. Their familiarity with your product and industry will save you time and money. A Kilian-engineered design includes a careful review of load, speed, size, lubrication and environment. Our engineers work together with manufacturing and quality team members to make sure we meet all your requirements.



A vision system quickly verifies print conformance.



Prototypes

At Kilian, we pride ourselves on our ability to develop new products quickly and cost effectively for customers. Our engineers create new designs on CAD within days. And prototypes follow within weeks. These samples are made on production equipment that represents the actual manufacturing process. Durability testing confirms analytical performance predictions.

Customer Service

Kilian's customer service is unmatched. Familiar with your account and trained to answer your questions, your customer service representative is located right in the manufacturing plant. Your Torrington sales engineer serves as a local technical resource, working closely with the Kilian engineering staff. More than 1,800 Torrington Authorized Distributor branches stock Kilian standard catalog items and provide assistance as required.

Prototypes are made quickly to customer requirements.

Quality Commitment



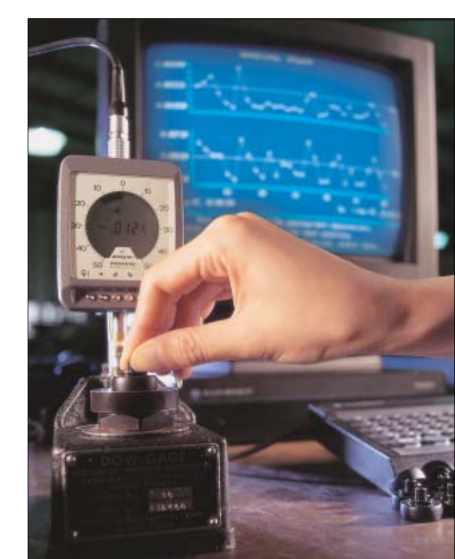
Automation ensures quality of critical assembly operations.

Manufacturing Reliability

Automotive, aircraft and medical products around the world rely on Kilian precision machined bearings. Our engineering process, which includes design for manufacturability, assures cost efficiency and product reliability. Our skilled technicians operate best-in-class machinery. Widespread automation and electronic sensors help maintain the integrity of critical assembly operations.

Quality Assurance

At Kilian we strive to reduce variation in every product and process, while continually enhancing our quality systems. Beginning at the design stage, our quality process is defined by a formal Control Plan. This contains well-documented procedures that are communicated, performed and verified. Our operators, who are responsible for the quality of the work they produce, use Statistical Process Control (SPC) to ensure that their processes remain "in control."



Electronic gauges and SPC help reduce variation.

Custom Bearing Solutions

Kilian specializes in custom bearing solutions. Our equipment and processes are engineered for maximum flexibility with quick change-over. This enables us to produce a design which is unique for you, in quantities as small as 5,000 pieces. The bearings and assemblies in this brochure reflect only a sampling of our capabilities. Kilian is often able to reduce significantly the total cost of our customers' products by incorporating the shaft, housing or gear into the bearing design. Kilian can supply complete subassemblies, functionally tested and ready for installation. Our solutions can save you considerable time and expense, while enhancing your product quality and reliability.

▼ The Problem

- Many separate components to buy
- Inventory control complexity
- High assembly cost
- Tolerance stack-up problems



The original design contained eight parts.

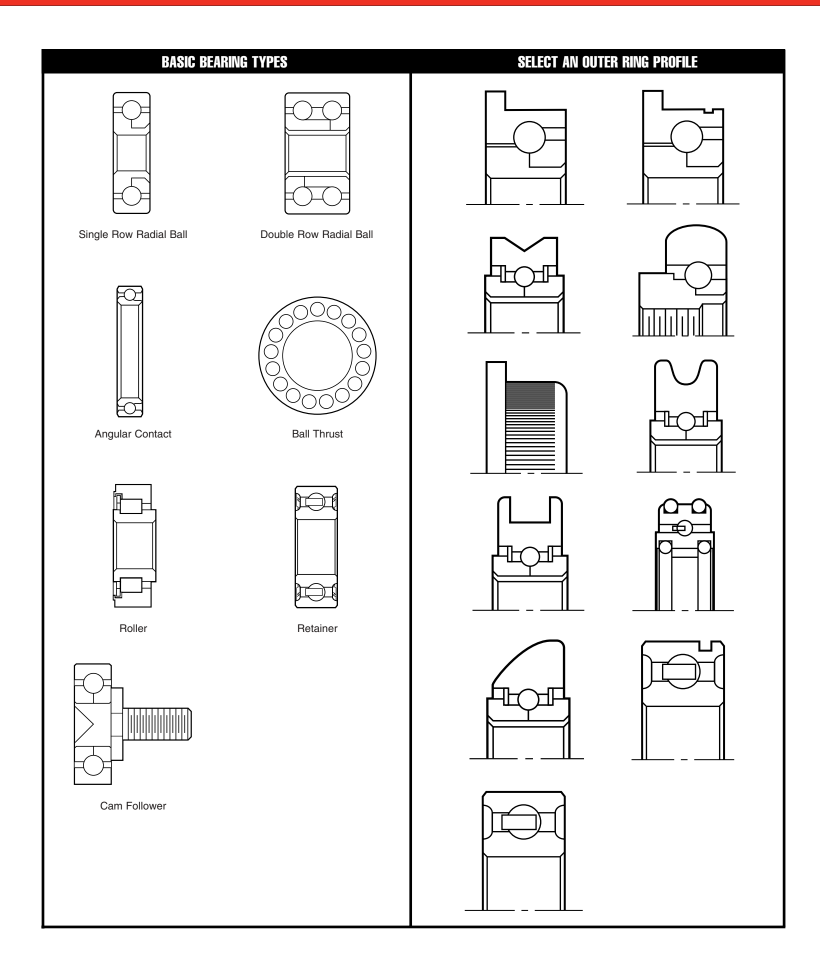
Our Solution ▶

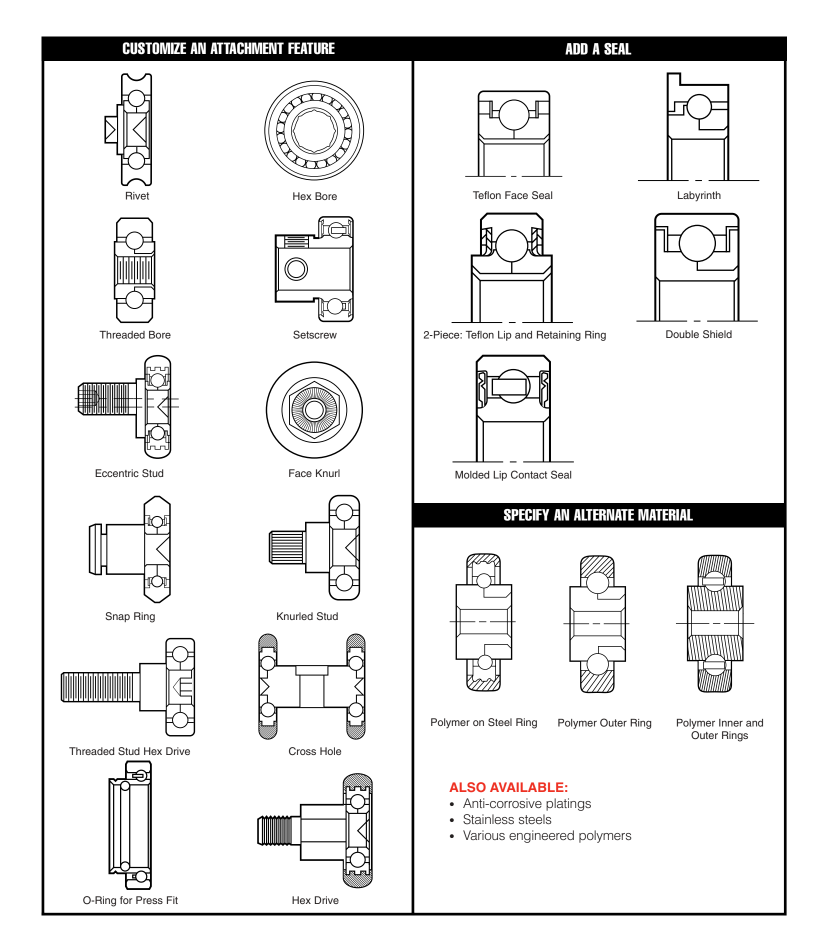
Kilian reduces the number of components to one integral unit through value engineering. This cuts your costs and improves the reliability of your product. The Kilian assembly is easier to order, schedule and install. Let Kilian supply your pulley, gear, housing or shaft, too.



The Kilian solution is a single assembly.

Design Your Own Bearing





Optional Bearing Components



A broad assortment of seal styles and materials is available.



Stainless steels, various platings and polymers are available.

Seals

Seals can be added to keep contamination out of our bearings, or to help keep grease in. Various labyrinth designs offer cost-effective options. Teflon seals are a choice for low-torque performance. Lip contact seals can be molded from rubber or thermoplastic for maximum effectiveness.

Material Options

The majority of our bearings are manufactured from carbon steel. Various heat treat processes produce the hardness and case depths required by specific applications. Special platings and coatings provide the required corrosion resistance or appearance. We use stainless steels when severely corrosive environments are anticipated. Also, engineered polymers can reduce rolling noise or corrosion. We can form a tire by insertmolding polymers to the steel bearing, or make the entire bearing of an engineered polymer.

Many Bearing Types



Ball retainers allow higher speeds.



Roller bearings support higher loads.

Cage-Type Bearings

Nylon finger-style cages are available in many sizes. The caged design provides better ball guidance, allowing higher speed capabilities (up to 2000 rpm). By separating the balls, the cage also provides a quieter bearing. This design can hold more grease for longer life in difficult applications.

Full-Complement Ball Bearings

The Kilian full-complement design allows the assembly of the maximum number of balls without a loading slot. This construction provides the greatest load capacity while minimizing cost. It is suitable for applications where noise and speed are not critical.

Roller Bearings

Using rollers instead of balls provides additional load capacity and stability. A full complement of cylindrical rollers can be used for most applications.

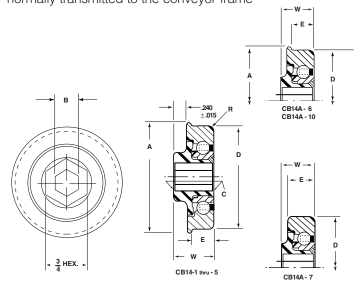
CAUTION: Before using any Kilian bearing in a critical application that could affect personal safety or property, please consult our Engineering Department to determine product and performance capabilities.

Precision Machined Standard Bearings

CB14 Conveyor Bearings

Design and Operational Specifications:

- Meet the speed and reliability requirements of driven conveyor rolls
- Significantly reduce noise level of the conveyor system
- Precision machined from quality steel
- Feature flanged O.D. for ease of mounting
- Both rings are of one-piece construction
- Nylon ball retainer permits operation up to 2000 RPM
- Unique nylon adapter in bore to accommodate standard 7/16 in. hex shafting and dampen noise normally transmitted to the conveyor frame



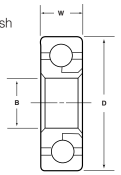
Bearing Number	Hex Bore B	Outside Diameter D	Flange A ±.015	Wid <u>W</u> ±.015	dth <u>E</u> ±.015	С	R
in.	in.	in.	in.	in.	in.	in.	in.
CB14-1 CB14-2 CB14-3 CB14-4	.466/.456 .466/.456 .466/.456	1.469/1.464 1.503/1.498 1.529/1.524 1.880/1.875	1.537 1.574 1.600 1.951	.712 .712 .712 .712	.372 .410 .410 .410	.040/.020 .040/.020 .040/.020 .040/.020	3/16 5/64 5/64 5/64
CB14-5 CB14A-6 CB14A-7 CB14A-10	.466/.456 .466/.456 .466/.456 .466/.456	1.603/1.598 1.712/1.707 1.712/1.707 1.628/1.623	1.675 1.783 — 1.700	.712 .520 .520 .520	.410 .410 .472 .410	.040/.020 .040/.020 .040/.020 .040/.020	5/64 5/64 5/64 5/64

Single Row Ball Bearings

Design and Operational Specifications:

- Designed for light loads and speeds up to 1200 RPM
- Full complement of precision steel balls in deep ball grooves
- Heat-treated races machined from steel bar stock to a controlled finish
- Thrust capacity in either direction is 50% of listed radial rating





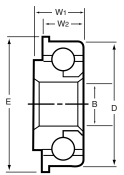
Bearing Number			Width Balls W		Radial Load Rating at 600 RPM	
	Tolerance +.005 to 000	Tolerance +.000 to 005	Tolerance ±.005	No.	Size	000 111 101
	in.	in.	in.		in.	lbs.
SR-150 SR-253 SR-254 SR-255 SR-255-89 SR-266	1/8 3/16 1/4 1/4 3/16 3/16	3/8 11/ ₁₆ 11/ ₁₆ 3/4 3/4 7/8	5/32 1/4 1/4 1/4 1/4 1/4	13 11 12 13 10 12	1/16 1/8 1/8 1/8 5/32 5/32	5 29 32 34 41 49
SR-267 SR-268 SR-269 SR-270 SR-280-1	1/4 5/16 3/8 5/16 5/16	7/8 7/8 7/8 ^{7/} 8 ^{29/} 32 ^{15/} 16	1/4 1/4 1/4 1/4 5/16 5/16	12 15 16 13 13	5/32 1/8 1/8 5/32 5/32	49 40 42 53 53
SR-281 SR-290 SR-311 SR-312	3/8 1/4 1/4 5/16	15/ ₁₆ 1 11/ ₁₆ 11/ ₁₆	5/16 5/16 1/4 1/4	17 13 13 13	1/8 5/32 5/32 5/32	45 53 53 53
SR-314 SR-315 SR-333 SR-337 SR-340-1	5/16 3/8 3/8 3/8 1/2 3/8	1½6 1½6 1½ 1½ 1½ 1¾6	3/8 3/8 3/8 3/8 3/8	13 14 14 16 13	5/32 5/32 5/32 5/32 3/16	53 57 57 66 81
SR-342 SR-342-58 SR-347 SR-381 SR-500	3/8 1/2 1/2 1/2 1/2 1/2	11/4 11/4 11/52 13/6 11/2	3/8 3/8 5/16 7/16	13 15 15 17 13	3/16 3/16 3/16 3/16 1/4	81 87 87 99 136
SR-503 SR-550 SR-620	5/8 1/2 3/4	1½ 1% 1%	7/16 7/16 3/8	13 14 15	1/4 1/4 1/4	136 147 157

Flange-Type Ball Bearings

Design and Operational Specifications:

- Designed for light loads and speeds up to 1200 RPM
- Mount directly into wheel hubs, pulleys and conveyor rollers
- Full complement of precision steel balls in deep ball grooves
- Heat-treated races machined from steel bar stock to a controlled finish
- Thrust capacity in either direction is 50% of listed radial rating





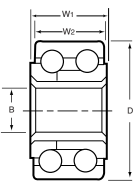
Outside Diameter D Width Bearing Bore Width Ε Balls Radial Load Rating at No. Size Tolerance Tolerance Tolerance 600 RPM -.000 in. lbs in 13/16 F-150 1/4 11/16 5/16 1/4 12 1/8 32 1/₄ 1/₄ 3/₄ 13/₁₆ ⁵/₁₆ ⁵/₁₆ 1/4 1/4 7/8 29/32 1/8 1/8 12 F-155 32 F-160 13 34 1/₄ 3/₈ 1/8 40 F-165 ⁵⁄₁₆ 7/8 ⁵⁄₁₆ 15 1/4 7/16 5/32 F-175-1 29/3 13 53 7/16 F-175-2 ⁵/₁₆ 29/32 3/8 13 53 F-175-3 3/8 29/32 ⁷/₁₆ 3/8 16 42 F-175-4 7/16 29/32 7/16 17 45 F-200-1 7/16 29/32 7/16 11/32 11/16 17 45 F-225 14 57 F-250 7/16 11/16 7/16 3/8 13/16 15 5/32 61 F-250-2 3/8 1/2 11/16 7/16 3/8 13/16 15 5/32 61 3/8 1/2 1/2 1/2 1/2 16 5/32 F-300 11/4 11/8 65 3/8 1/2 3/8 F-300-19 11/8 11/4 5/32 16 65 16 13/16 F-310 65 1/2 1/2 F-325 9/16 11/4 7/16 1% 18 74 5/32 F-350-11 3/8 1% 7∕₁₆ 1½ 11 1/4 115 1/₂ 1/₂ F-350-12 1/2 1% ⁷/₁₆ 11/2 12 1/4 125 F-350-13 5/8 13/8 ⁷/₁₆ 1½ 17 3/16 99 7/16 F-350-89 3/4 1% 1½ 22 5/32 90 5/8 F-500 11/16 1½ 7/16 1% 18 3/16 110 F-550 1/2 11/16 21/32 17/32 111/16 12 125 F-600-3 3/4 9/16 13/4 15 1/4 157 1% 3/4 111/16 9/16 1/2 113/16 15 1/4 F-700 157 3/4 5/8 ⁹/₁₆ 1% 15 1/4 F-750 13/4 157 5/8 5/8 17 F-850 11/8 178 F-1000 7/8 2 5/8 9/16 21/8 19 1/4 200 5/8 21/8 19 1/4 200 F-1000-4 11/4 21/8 F-1100 9/16 21 220

Double Row Ball Bearings

Design and Operational Specifications:

- Designed for light loads and speeds up to 1200 RPM
- Double row of full complement precision steel balls in deep ball grooves for increased stability
- Heat-treated races machined from steel bar stock to a controlled finish
- Thrust capacity in either direction is 33% of listed radial rating





Bearing Number	Bore B	Outside Diameter D	Width W ₁	Width W2	Bal	ls	Radial Load Rating at 600 RPM
	Tolerance +.005 to 000	Tolerance +.000 to 005		Tolerance ±.005	No.	Size	
	in.	in.	in.	in.		in.	lbs.
D-2253	³ / ₁₆	11/16	7/16	13/32	22	1/8	43
D-2254	1/4	11/16	7/16	13/32	24	1/8	48
D-2255	1/4	3/4	7/16	13/32	24	1/8	48
D-2267	1/4	7/8	7/16	13/32	24	5/32	73
D-2269	3/8	7/8	7/16	13/32	32	1/8	63
D-2290	3/8	1	7/16	13/32	28	5/32	85
D-2337	1/2	11//8	9/16	17/32	32	5/32	99
D-2383	5/8	13/8	5/8	19/32	34	3/16	148
D-2500	1/2	1½	3/4	23/32	26	1/4	204
D-3010	3/4	2	7/8	27/32	38	1/4	300

Load Rating Factors for Single, Double, and Flange-Type Standard Ball Bearings

Radial load ratings given for standard size bearings are based on a speed of 600 RPM. For radial load ratings at speeds other than 600 RPM, multiply the listed rating by the appropriate factor indicated in the table to the right.

Table of Speed/Radial Load Rating Factors

Speed (RPM)	Factor
50	3.6
100	2.7
300	1.4
900	.8
1000	.7
1200	.6

