

# NACHI



## BEARING TRAINING MANUAL



## Deep Groove Ball Bearings

Open, Sealed, Shielded  
10 mm to 200 mm Bore Diameters  
Series: 6800, 6900, 6000, 6200, 6300



## Angular Contact Ball Bearings

Single Row and Double Row  
10 mm to 150 mm Bore Diameters  
Series: 7000, 7200, 7300, 7900  
Series: 5200, 5300



## Super Precision Bearings

10 mm to 150 mm Bore Diameters (ABEC 7)  
Ball Screw Support (TAB)  
Small Ball (BNH)  
Double Row Cylindrical (NN3000)



## Cylindrical Roller Bearings

Steel, Brass, or Nylon  
10 mm to 200 mm Bore Diameters  
N, NU, NJ, NUP Configurations  
Series: 200, 2200, 300, 2300



## Inch & Metric Tapered Roller Bearings

Interchangeable Metric Design  
20 mm to 100 mm Bore Diameters  
Series: 30200, 30300  
Series: 32000, 32200, 32300



## Double-Row Spherical Roller Bearings

Steel or Brass Cage, and Vibrating Screen Designs  
25 mm to 320 mm Bore Diameters  
Series: 22200, 23200, 21300, 22300, 23000  
Series: 23100, 23900, 24000, 24100



## Spherical Roller Thrust Bearings

Steel or Brass Cage  
60 mm to 300 mm Bore Diameters  
Series: 29300, 29400



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Cutting Tools



Bearings



Specialty Steel



Broaching Machines



Specialty Steel



Gear Cutting & Forming Tools



Robotics



Furnace

# NACHI

- 1920's** **Nachi Fujikoshi** started manufacturing hacksaw blades with high quality steel in **Toyama Japan**.
- 1930's** **Steel mill** started operation.  
High Speed, Alloy Tool and Bearing Steels.  
Saw Blades, Drills, Taps, End Mills, and Hobs.  
Creation of **Ball Bearing Plant**, and **Machine Tool Plant**.
- 1940's** Expansion Period for current business and future business.  
Broach bars and broaching Equipment are introduced.  
Roller Bearings added to bearing product line.
- 1950's** Became a comprehensive machine manufacturer.  
Shaper and shaver cutters, Christmas Tree Broaches.  
First in Japan to Manufacture of Spherical Roller Bearings.  
Began production of **Hydraulic Equipment**.  
Production of high performance products.
- 1960's** Advancements in Carbide tools.  
Bearings supplied for Jet Engines and Bullet Train.  
Production of Hydraulic Pumps and Valves.  
Organized **Heat Treatment Technology**.  
Established **Nachi America Inc**.  
Established **Machine Tools & Hydraulic Div**.  
Began production of Industrial Furnaces & Coating Equipment.
- 1970's** Export Internationally.  
Precision Roll Forming Machines.  
Powered High Speed Steels.  
Develop Hydro-Logic systems.  
Automotive Air Conditioner Bearings.



Broach Machine



Wheel Bearings (high speed train)



Precision Machine

- 1980's**
  - Established **Robot & Precision Machinery Division**
  - Promote shift of production to overseas plants
  - Creations of **Precision Machinery Division** Grinding Equipment
  - Introduction of Coated Tools
  - Welding and Painting Robots
  - Needle Bearings for CVJ
  - Awarded **TPM Award** (Total Productive Maintenance)
  - Hydraulic Wheel Motors
  - Supplying Hardened Bar (Drill blanks)
  - Vacuum Heat Treated Furnaces
- 1990's**
  - Mechatronics (Combining Engineering Curriculums)
  - Automotive Hydraulics Division**
  - Awarded **Deming Prize**
  - Product Handling Robots
  - Radial Bearing Redesign
  - Spherical Roller Bearing Redesign
  - Development of High Speed Specialty Steels
  - Improvement in Coating Technologies
- 2000's**
  - Expand Global Business
  - Refinement of Specialized Cutting Tools
  - High Speed Broaching Equipment
  - Sealed Ball Screw Support Bearings
  - Hydraulics for Mobile Equipment
- 2010's**
  - High Performance Bearing Steel
  - Expanded Aqua Flat Drill Series
  - Added Gear Shape Machining Center
  - Expanded Lineup of Extremely High Speed Robots
  - Increased Local Bearing Production in Multiple Countries
  - Spherical Roller Bearing Re-design



Drills



Coating Equipment



Hydraulic Equipment



Robotics



Solenoid Valves

## What is a Bearing?

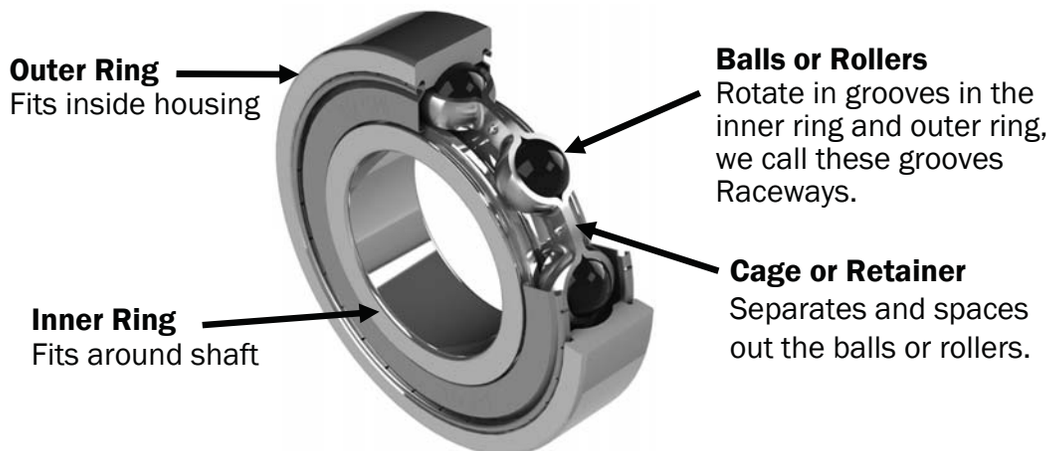
The American Bearing Manufacturers Association, ABMA, defines a bearing as any mechanical component used to reduce friction and guide motion.

Half of the six simple machines have shafts which rotate. As the shafts spin faster and as the loads increase, sliding friction causes the simple shaft supports to operate too hot.

- **Lever**
- **Wheel**
- **Inclined Plane**
- **Wedge**
- **Screw**
- **Pulley**

Anti-Friction Bearings are the solution as they operate with much less friction, resulting in lower operating temperatures and are capable of accepting heavy loads.

### Bearings have Four Components



#### • **Material**

Bearing rings and rolling elements are normally manufactured from AISI 52100 Vacuum Degassed Bearing Steel. AISI 52100 is the most commonly used steel for anti-friction bearings. SUJ2 is the Japanese equivalent in steel. Nachi has our own steel mill in Toyama Japan. We use steel from our plant or from other Japanese Steel Plants. The secret in bearing steel is in the cleanliness rating as our bearing steels are in the range of 6 parts per million or better. This makes the parts less susceptible to failure, thus extending our bearings' lives.

Retainers or cages are manufactured in several ways. Some are steel stampings, others are steel stampings held together with rivets, some are machined brass, others are fiberglass reinforced molded nylon. The retainer design and material type is offered to enhance the performance of the specific type of bearing.

## Bearing Types

### Ball & Roller Bearings

Point Contact



Line Contact

Bearings are divided into two groups - **Ball and Roller**. The balls in ball bearings transfer the loads over very small areas on the raceways; we describe this as point contact. The rollers in roller bearings transfer the loads over larger areas with the raceways; we describe this as line contact.

**Point Contact** enables ball bearings to operate at high speeds since the rolling friction is very low. However, the point contact limits the amount of load the bearing can accept. So ball bearings can operate faster, but with lighter loads.

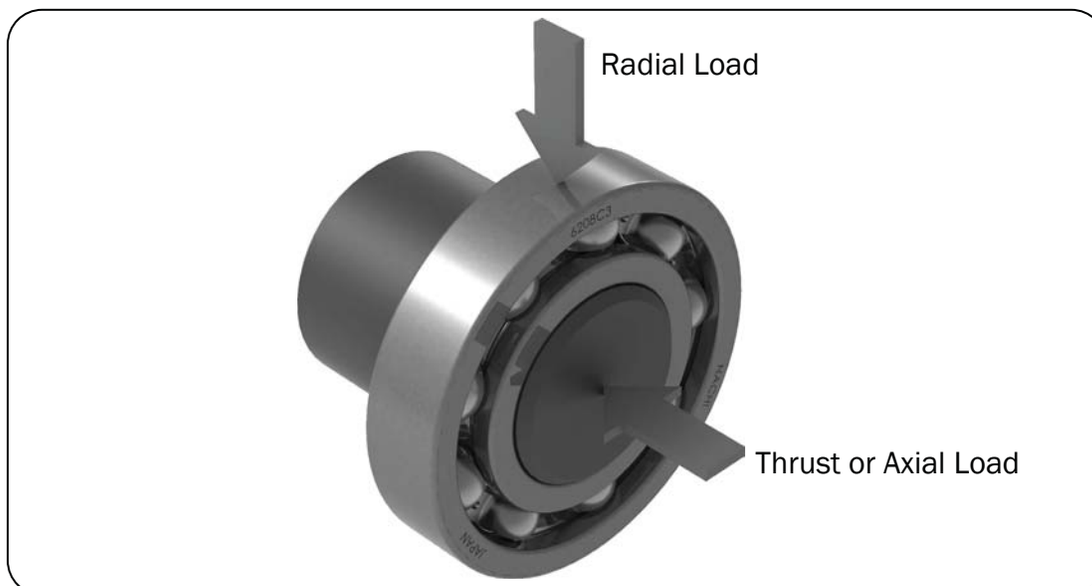
**Line Contact** causes more friction which limits the operating speed of roller bearings. The larger contact areas also increases the load carrying ability of roller bearings. So roller bearings operate slower with heavier loads.

#### • Types of Loading

Radial bearings are primarily designed for carrying radial loads.

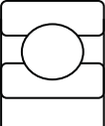
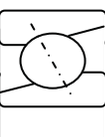
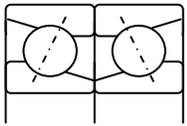
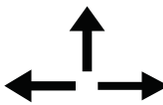
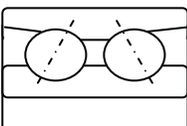
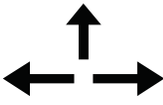
A **radial load** is a pressing force that is perpendicular to the shaft.

A **thrust** or **axial load** is a force that is parallel to the shaft.



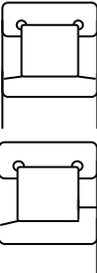
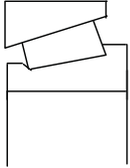
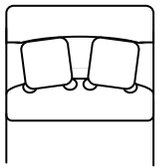
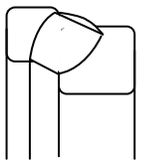
## Bearing Types

### 1. Ball Bearings

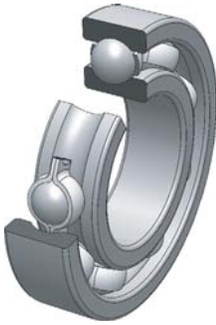
Bearing Type	High Speed	Loading Orientation	Application	Page
 Deep Groove	Sealed	 	Electric Motors Hydraulic Motors Gear Box Reducers	8
	Shield Open		Brakes Centrifugal Pumps Positive Displacement Clutches Light Duty Grinding	9
 Angular Contact	15° - 25°	 	Machine Tool Spindle Bearings Rotary Joints Superchargers	13
	30° - 40°		Air Knives, Medical Centifugal Pumps Vertical Hollow Shaft Motors	11
	60°		Compressors Ball Screw Support Bearings	14
 Duplex Mounted Angular Contact	15° - 25°	 	Machine Tool Spindle Bearings Rotary Joints Superchargers	13
	30° - 40°		Air Knives Vertical Hollow Shaft Motors Pumps, Compressors	11
	60°		Ball Screw Support Bearings Medical	14
 Double Row Angular Contact	20°	 	Clutches Brakes Pulleys Pumps Gear Box	12
	30°			

# Bearing Types

## 2. Roller Bearings

Bearing Type	High Speed	Loading Orientation	Application	Page
 <p style="text-align: center;">Expansion</p> <p>Cylindrical Roller Bearing</p>	●●	↑	Gear Box Pumps Motors Transmissions	15
	●●	↖↑	Compressors	16
 <p>Tapered Roller Bearing</p>	●●	↖↑	Gear Box Pumps Transmissions Grinders	19
 <p>Double Row Spherical Roller Bearing</p> <p style="text-align: center;">Misalignment Capabilities - Mounted Units for Fabricated Industrial Equipment</p>	●●	↔↑↔	Centrifugal & Positive Displacement Pumps Fans Gear Box Hammer Mills Shaker Screens	17
				18
 <p>Spherical Roller Thrust Bearing</p> <p style="text-align: center;">Misalignment Capabilities</p>	●	↖↑	Centrifugal Pumps Underground Trenching Plastic Extruding Earth Boring Equipment Municipal Vertical Shaft Pump Motors	20

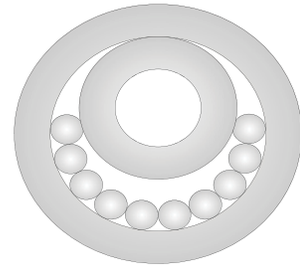
## Deep Groove Ball Bearings



The deep groove ball bearing is the most commonly used bearing in the world today. Nachi's design has a ball which is about 60% of the cross section of the bearing. This design with the larger balls is the high capacity design.

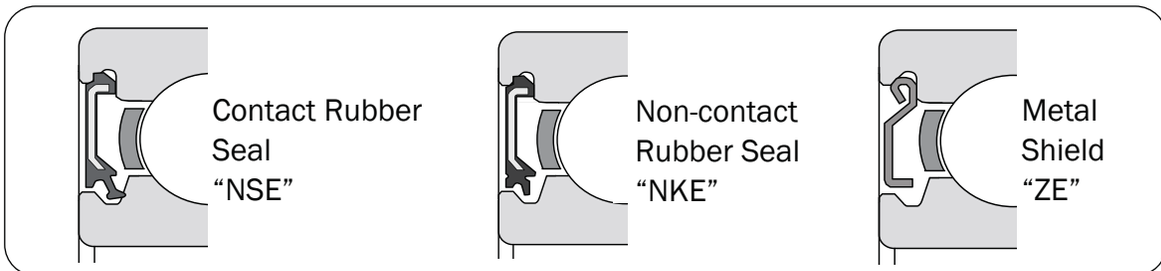
These are Conrad radial ball bearings. The balls are loaded in between the inner ring and outer ring. The outer ring is pushed out of round and the

inner ring will pass down between the balls. The balls can now be spaced out and the retainer installed. Most world class bearing manufacturers use the big ball design, and since the Conrad design will permit a maximum number of balls most major manufacturers will have around the same capacity. The higher the capacity the longer the bearing life.



The capacity of a bearing will be the same regardless if is open, has seals, or shields. All three bearings will accept the same load and produce the same life. The three bearings will have different speed limits. Speed limits are determined by how hot the bearing will operate. The higher the

speed the higher the operating temp. The open bearing has the highest speed limit. The shielded bearing will come in second, as the grease in the bearing is contained and will generate some additional temperature. The seals in the sealed bearing contact the inner ring and this contact will generate the most additional heat so the sealed bearings have the lowest speed limits of the three. Speed limits are in the catalog and are for reference as all applications are not the same and if the bearing operating temperature can be reduced the bearing can operate faster. Maximum bearing operating temperature is 250° F. (120° C)



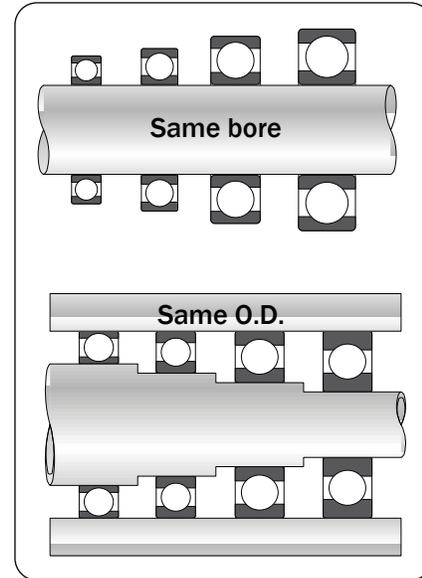
Nachi's design utilizes a groove in the inner ring and the seal contacts the side of the groove. Standard material for seals is Buna - Nitrile Rubber.

# Deep Groove Ball Bearings

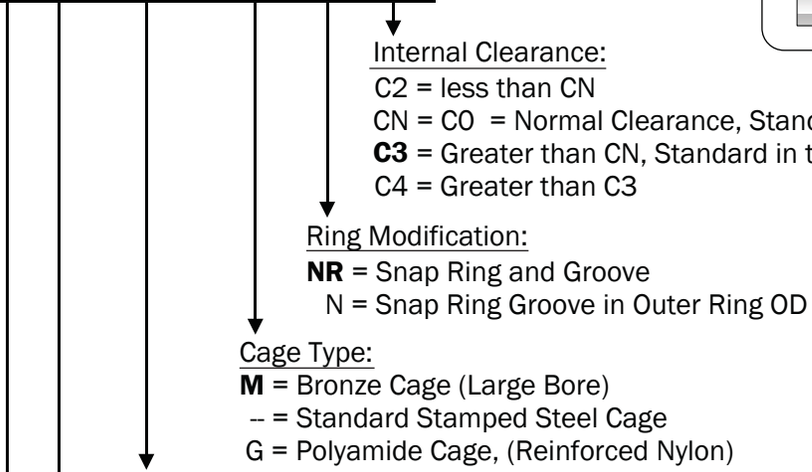
Bearings are like building blocks. We have many size ball bearings which have the same bore size. As the cross section of the ball bearing gets larger the bearing can handle heavier loads, with slower speed limits than the thinner bearings.

Bearings can also have common OD sizes. Again, the bearings with the larger cross-sections will handle the heavier loads and slower speeds.

Bearings can have common OD, bores and widths across bearing types.



**62 11 -2NSE M NR C3**



Internal Clearance:  
 C2 = less than CN  
 CN = CO = Normal Clearance, Standard outside the U.S.  
**C3** = Greater than CN, Standard in the U.S.  
 C4 = Greater than C3

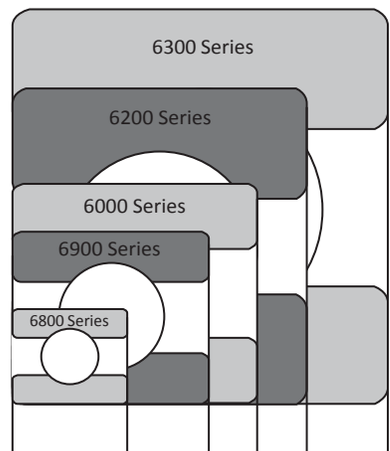
Ring Modification:  
**NR** = Snap Ring and Groove  
 N = Snap Ring Groove in Outer Ring OD

Cage Type:  
**M** = Bronze Cage (Large Bore)  
 -- = Standard Stamped Steel Cage  
 G = Polyamide Cage, (Reinforced Nylon)

Closures:  
**-2NSE** = Buna-Nitrile Rubber Light Contact Seals on Both Sides for 55 mm Bore and Larger  
**-2NSE9** = Buna-Nitrile Rubber Light Contact Seals on Both Sides for 10 mm to 50 mm Bore  
**NSE** = Buna-Nitrile Rubber Light Contact Seal on One Side for 55 mm Bore and Larger  
**NSE9** = Buna-Nitrile Rubber Light Contact Seal on One Side for 10 mm to 50 mm Bore  
**ZZE** = Metal Shields on Both Sides  
**ZE** = Metal Shield on One Side  
**-2NKE** = Buna-Nitrile Rubber Non-Contact Seals on Both Sides for 55 mm Bore and Larger  
**-2NKE9** = Buna-Nitrile Rubber Non-Contact Seals on Both Sides for 10 mm to 50 mm Bore  
**NKE** = Buna-Nitrile Rubber Non-Contact Seal on One Side for 55 mm Bore and Larger  
**NKE9** = Buna-Nitrile Rubber Non-Contact Seal on One Side for 10 mm to 50 mm Bore  
 -- = Open Bearing (No Seals or Shields)

Bore Size:  
**11** = Bore Code x 5 is Bore Size in mm = 11 x 5 = Ø55 mm  
 Exceptions: 00 = Ø10 mm  
 01 = Ø12 mm  
 02 = Ø15 mm  
 03 = Ø17 mm

Bearing Type and Dimension Series:  
**6** = Single Row Deep Groove Ball Bearing  
**2** = Available Series 6800, 6900, 6000, 6200 & 6300

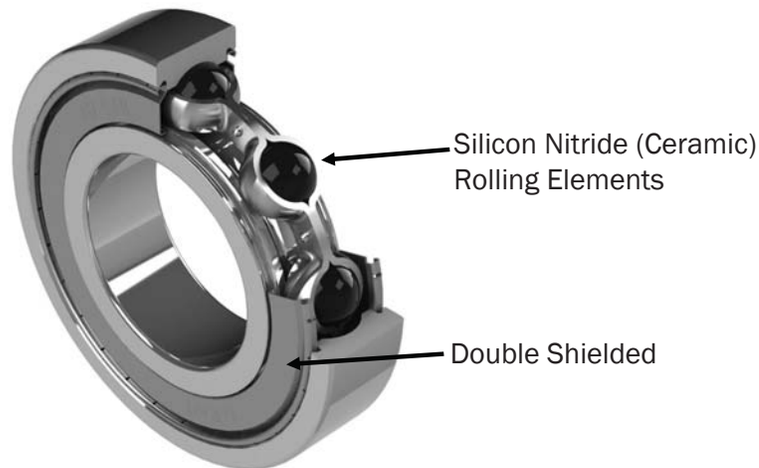


## Ceramic Hybrid Deep Groove Ball Bearings

The primary application for Ceramic Hybrid Deep Groove Ball bearings is for electric current isolation in electric motors, traction motors, and power generation equipment. These bearings are also used for high speed industrial equipment applications such as routers, lathes, and CNC machinery.

Due to the Silicon Nitride, or ceramic, rolling elements being smaller rotating mass, the limiting speed is 1.25 times faster than that of a comparable bearing size with standard steel rolling elements.

The standard configuration for these bearings is double steel shielded and Exxon Polyrex® EM grease.



### Ceramic Hybrid versus All Steel Deep Groove Ball Bearing Comparison

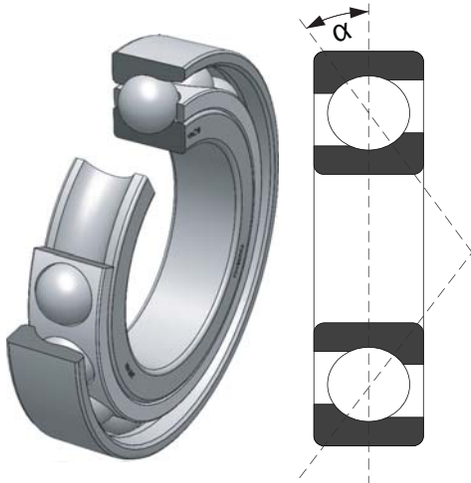
Ceramic Hybrid	Dynamic Load Capacity (N)	Static Load Capacity (N)	Limiting Speed (rpm)
SH6-6203ZZEC3	9,550	4,800	22,500
SH6-6204ZZEC3	12,800	6,500	20,000
SH6-6205ZZEC3	14,000	7,900	16,300
SH6-6206ZZEC3	19,500	11,300	13,800
SH6-6207ZZEC3	25,700	15,300	12,300
SH6-6208ZZEC3	29,100	17,900	10,900
SH6-6209ZZEC3	32,500	20,500	9,800
SH6-6210ZZEC3	35,000	23,200	8,900
SH6-6211ZZEC3	43,500	29,300	8,000
SH6-6212ZZEC3	52,500	36,000	7,500
SH6-6213ZZEC3	57,000	40,000	6,900
SH6-6214ZZEC3	62,000	44,000	6,400

All Steel	Dynamic Load Capacity (N)	Static Load Capacity (N)	Limiting Speed (rpm)
6203ZZEC3	9,550	4,800	18,000
6204ZZEC3	12,800	6,600	16,000
6205ZZEC3	14,000	7,900	13,000
6206ZZEC3	19,500	11,300	11,000
6207ZZEC3	25,700	15,300	9,800
6208ZZEC3	29,100	17,900	8,700
6209ZZEC3	32,500	20,500	7,800
6210ZZEC3	35,000	23,200	7,100
6211ZZEC3	43,500	29,300	6,400
6212ZZEC3	52,500	36,000	6,000
6213ZZEC3	57,000	40,000	5,500
6214ZZEC3	62,000	44,000	5,100

Ceramic Hybrid	Dynamic Load Capacity (N)	Static Load Capacity (N)	Limiting Speed (rpm)
SH6-6305ZZEC3	23,600	12,100	15,000
SH6-6306ZZEC3	26,700	15,000	12,500
SH6-6307ZZEC3	33,500	19,200	11,000
SH6-6308ZZEC3	40,500	24,100	9,800
SH6-6309ZZEC3	53,000	32,000	8,800
SH6-6310ZZEC3	62,000	38,000	8,000
SH6-6311ZZEC3	71,500	44,500	7,300
SH6-6312ZZEC3	82,000	52,000	6,800
SH6-6313ZZEC3	92,500	59,500	6,100
SH6-6314ZZEC3	104,000	68,000	5,800
SH6-6315ZZEC3	113,000	77,000	5,400
SH6-6316ZZEC3	123,000	86,500	5,000

All Steel	Dynamic Load Capacity (N)	Static Load Capacity (N)	Limiting Speed (rpm)
6305ZZEC3	23,600	12,100	12,000
6306ZZEC3	26,700	15,000	10,000
6307ZZEC3	33,500	19,200	8,800
6308ZZEC3	40,500	24,100	7,800
6309ZZEC3	53,000	32,000	7,000
6310ZZEC3	62,000	38,000	6,400
6311ZZEC3	71,500	44,500	5,800
6312ZZEC3	82,000	52,000	5,400
6313ZZEC3	92,500	59,500	4,900
6314ZZEC3	104,000	68,000	4,600
6315ZZEC3	113,000	77,000	4,300
6316ZZEC3	123,000	86,500	4,000

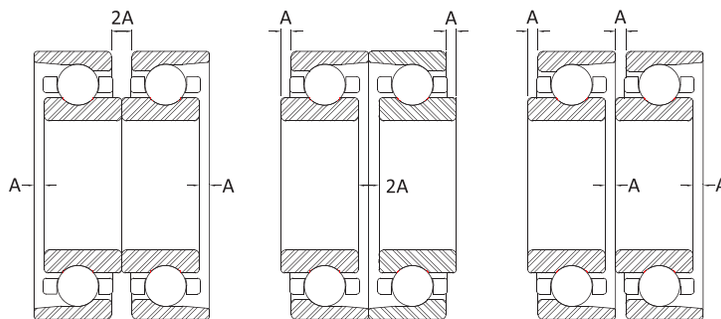
# Angular Contact Ball Bearings



### Single Row

The single row angular contact ball bearing was designed to support thrust loads in one direction and radial loads. The thrust capacity is achieved by a higher shoulder on one side of the outer ring. The direction of the load through the balls forms an angle,  $\alpha$ , known as the contact angle. The thrust capacity increases with the contact angle. Contact angles are 15°, 25°, 30° or 40° depending on the bearing type.

### Universal Ground Angular Contact Ball Bearings



**Bearings** with the suffix “U” can be used in pairs. The inner ring and the outer ring have identical widths. This permits the bearings to be arranged in any combination such as back to back, face to face or tandem pairs.

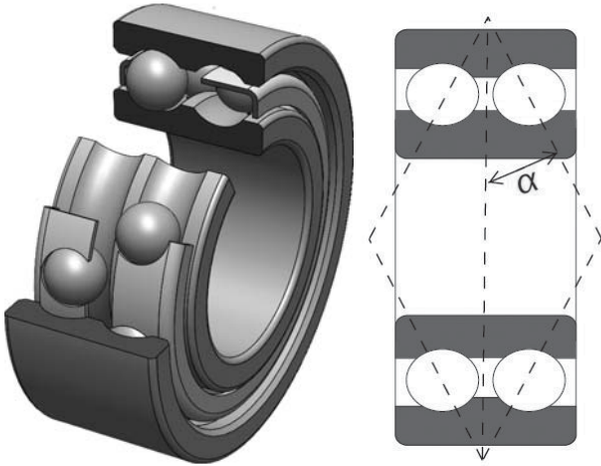
Axial Internal Clearance		
Bore (mm)		2A (µm)
Over	Incl.	
10	~ 18	18 ~ 32
18	~ 30	20 ~ 40
30	~ 40	25 ~ 45
40	~ 50	30 ~ 50
50	~ 65	35 ~ 60
65	~ 80	40 ~ 65
80	~ 100	55 ~ 80
100	~ 120	60 ~ 85
120	~ 140	75 ~ 105
140	~ 150	85 ~ 115

**72 11 B M U C3**

- ↓ Axial Internal Clearance:  
**C3** = Greater than CN
- ↓ Ring Configuration:  
**U** = Universal Ground Rings for Universal Mounting
- ↓ Cage Type:  
**M** = Machined Brass Retainer  
Y = Molded Polyamide Retainer  
-- = Stamped Steel Retainer
- ↓ Contact Angle:  
**B** = Bearing Contact Angle 40°  
-- = Bearing Contact Angle 30°  
AC = Bearing Contact Angle 25°  
C = Bearing Contact Angle 15°
- ↓ Bore Size:  
**11** = Bore Size is 5 x 11 = Ø55 mm

Bearing Type and Dimension Series:  
**72** = Angular Contact Ball Bearing (Types 7000, 7200, 7300)

## Angular Contact Ball Bearings

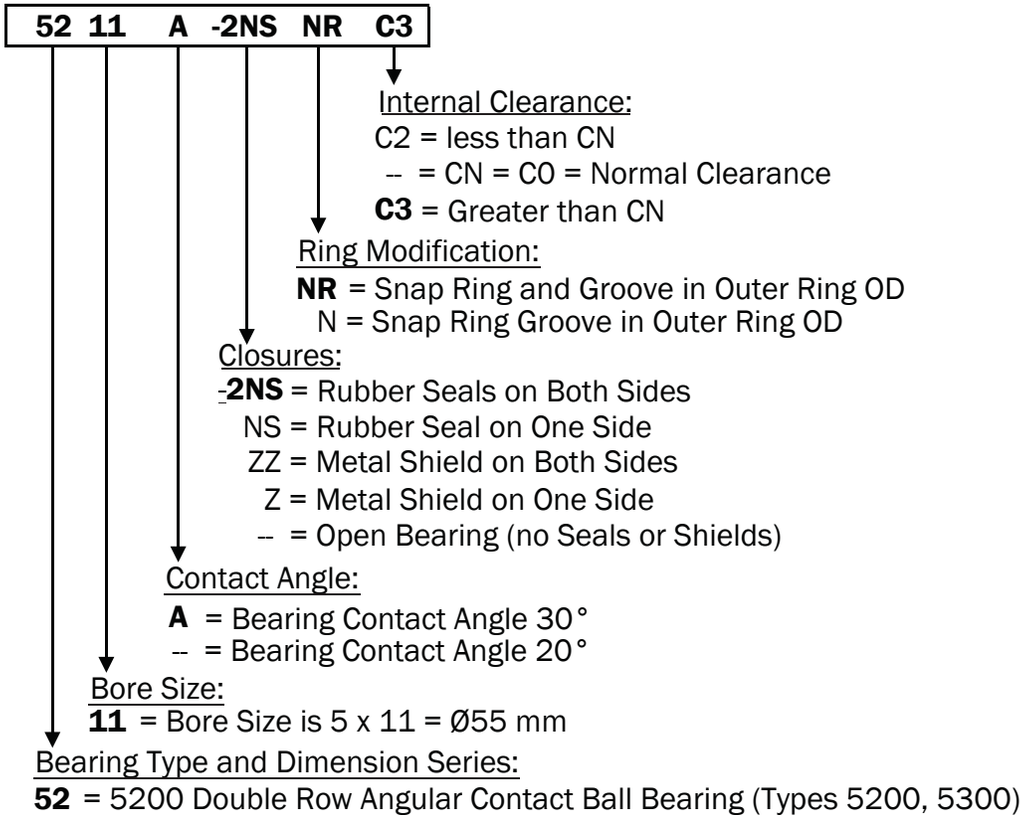


### Double Row

Double row angular contact ball bearings correspond, in principle, to two single row angular contact ball bearings with either a 20° or a 30° contact angle in the back-to-back arrangement. Double row bearings are narrower than two of the same bearing size.

Double row angular contact ball bearings are used for radial loads, and can also carry thrust in either direction. Their radial load-carrying capacity is not double the corresponding single row bearing but is 1.55 times the single row bearing for a 20° contact angle and 1.47 times for a 30° contact angle.

Double row angular contact bearings can be supplied open, sealed or shielded. Clearance Ranges for angular contact bearings are dependent on series. Angular contact machine tool bearings are normally supplied with negative clearance, commonly referred to as preload. Pump bearing designation, BMU, has C3 axial clearance. Double row angular contact bearings have the same radial internal clearances as deep groove ball bearings.



# Machine Tool Bearings

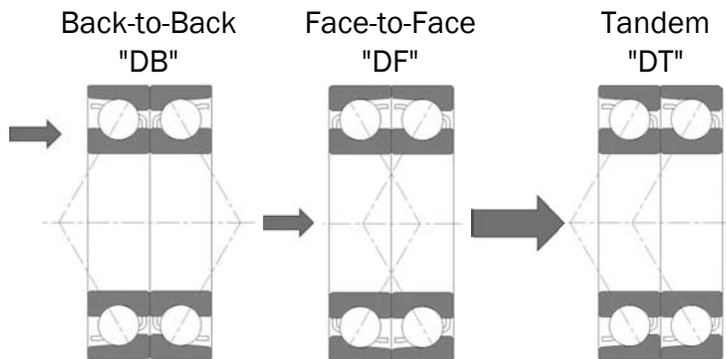
Angular Contact Ball Bearings for the Machine Tool Industry are broken into two categories: Spindle Bearings & Ball Screw Support Bearings. Both types of bearings are manufactured to P4 or P5 precision classifications.

ISO	Normal Class	Class 6	Class 5	Class 4	Class 2
JIS	P0	P6	P5	P4	P2
DIN	P0	P6	P5	P4	P2
ABMA	ABEC1	ABEC3	ABEC5	ABEC7	ABEC9



Spindle bearings are normally stocked as universal pairs or universal singles. Universal bearings can be arranged into any configuration.

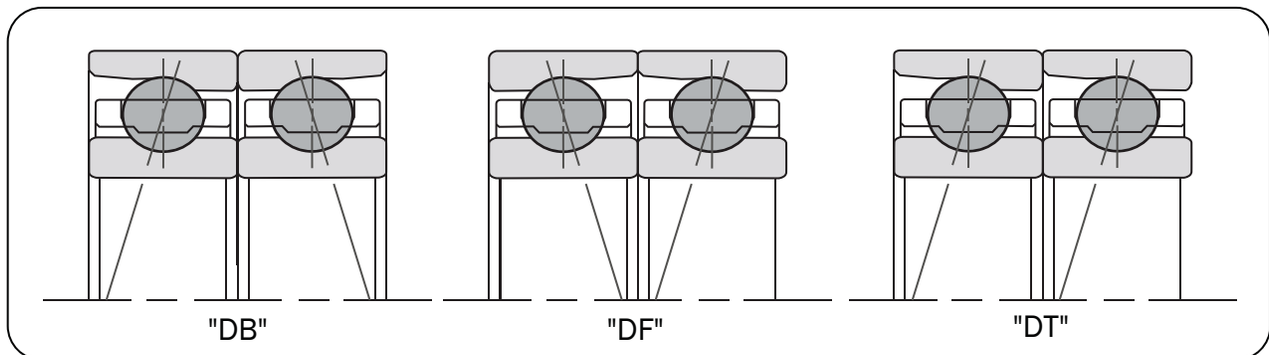
## Spindle Bearings



When bearing are used in duplex sets, or pairs, the bearings need to be special or matched sets. Bearings are very stiff and for both bearings to accept the loads evenly the bearings should be matched.

We stock some angular contact bearings as universal ground indicating the width of the rings in the bearings are identical and these bearings can be used in any of the three arrangements.

Single row angular contact bearings are supplied open, only ball screw support bearings have optional seals. Clearance ranges for single row angular contact bearings are dependent on bearing series. Angular Contact Machine tool bearings are normally supplied with negative clearance commonly referred to as preload.



**70 11 C Y DU GL P4**

**70** = 7000 Angular Contact Ball Bearing (Types 7900, 7000, 7200)  
**11** = Bore Size is 5 x 11 = 55mm  
**C** = Bearing Contact Angle 15°  
**Y** = Polyamide Resin Cage  
**DU** = 2 Bearings Universal Ground  
**GL** = Light Preload (Standard)  
**P4** = ABEC 7 = Super Precision

Tolerance Class:  
 PO = ABEC 1 = Standard Precision  
**P4** = ABEC 7 = Super Precision

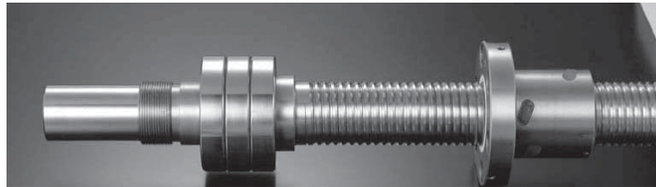
Preload:  
 GE = Extra Light Preload  
**GL** = Light Preload (Standard)  
 GM = Medium Preload  
 GH = Heavy Preload

Ring Configuration:  
**DU** = 2 Bearings Universal Ground  
 U = 1 Bearing Universal Ground  
 DB = 2 Bearings in Back-to-Back Arrangement  
 DF = 2 Bearings in Face-to-Face Arrangement  
 DT = 2 Bearings in Tandem Arrangement

Cage Type:  
**Y** = Polyamide Resin Cage  
 T = Phenolic Cage

Contact Angle:  
 AC = Bearing Contact Angle 25°  
**C** = Bearing Contact Angle 15°

Bore Size:  
**11** = Bore Size is 5 x 11 = 55mm



Ball Screw Support Bearings

**35 TAB 07 DU 2LR GM P4**

**35** = Bore size is 35 mm.  
**TAB** = Ball Screw Support Bearing (Bearing Contact Angle 60°)  
**07** = Indicator of Base 70mm OD. This bearing is 72 mm.  
**DU** = 2 Bearings Universal Ground  
**2LR** = Rubber Seals on Both Sides  
**GM** = Medium Preload (Standard)  
**P4** = ABEC 7 = Super Precision

Tolerance Class:  
 PO = ABEC 1 = Standard Precision  
**P4** = ABEC 7 = Super Precision

Ring Modification:  
 GL = Light Preload (Standard)  
**GM** = Medium Preload (Standard)  
 GH = Heavy Preload

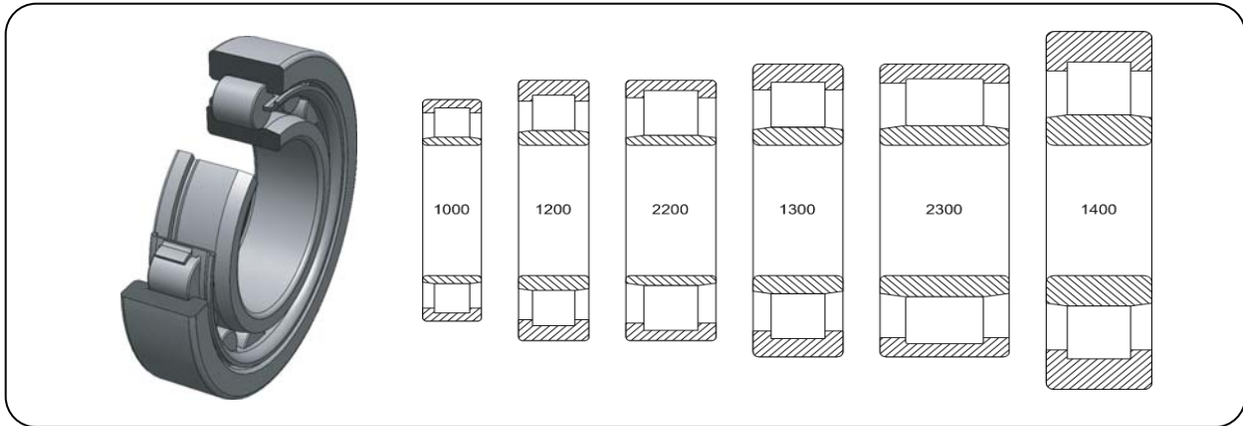
Closures:  
**2LR** = Rubber Seals on Both Sides  
 2NKE = Non-Contact Seals on Both Sides  
 2NSE = Contact Seals on Both Sides  
 -- = Open

Ring Configuration:  
**DU** = 2 Bearings Universal Ground  
 U = 1 Bearing Universal Ground  
 DB = 2 Bearings in Back-to-Back Arrangement  
 DF = 2 Bearings in Face-to-Face Arrangement  
 DT = 2 Bearings in Tandem Arrangement

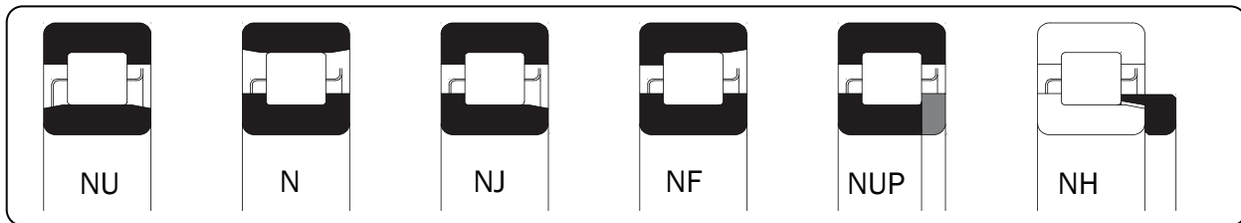
Diameter Series:  
**07** = Indicator of Base 70mm OD. This bearing is 72 mm.

# Cylindrical Roller Bearings

Cylindrical roller bearings are designed to accept heavy radial loads. We show six families of parts for each bore size. The boundary dimensions match radial ball bearings.

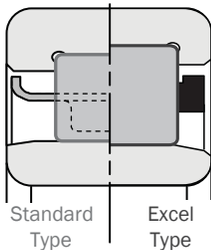


For each size there are many ring configurations (types) as shown below. The type depends on the ribs on the inner and outer ring. The most common types are the NU and NJ. NU has two ribs on the outer ring and no ribs on the inner ring, this type cannot accept thrust load. This configuration is often used as an expansion bearing. The NJ has two ribs on the outer ring and one rib on the inner ring, this type can accept a small thrust load in one direction.



For each size and configuration there are two designs. The Standard Design and the Large Roller High Capacity Design. In addition to configurations and type, there are various retainer designs.

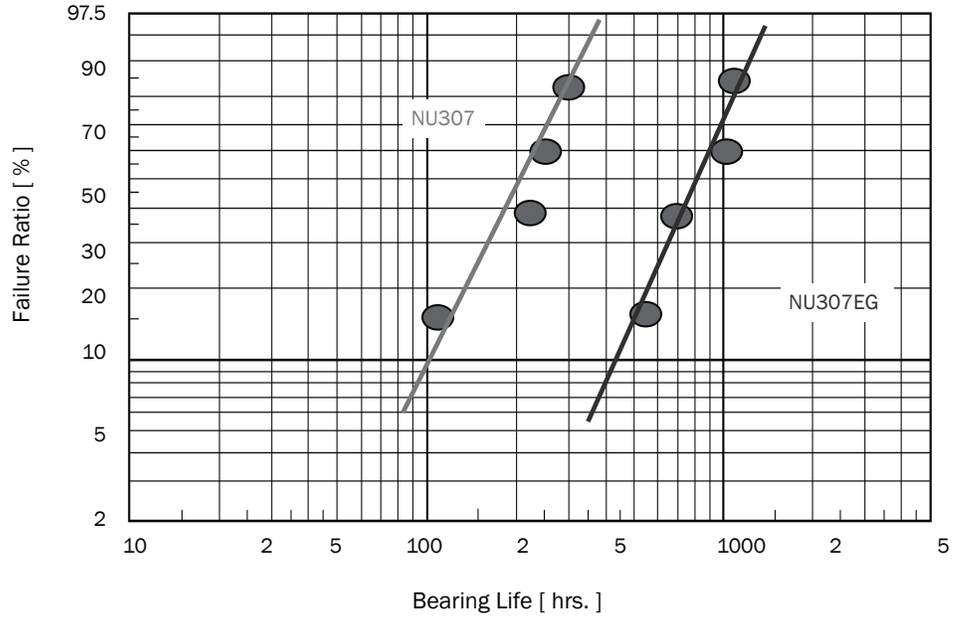
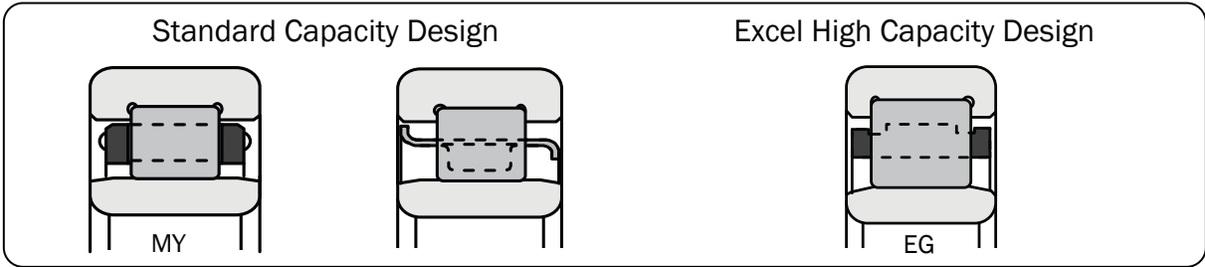
Larger Diameter Rollers increase the capacity of the bearing which increases bearing life.



### Cage Material

		Standard		Excel Series		
Symbol		-	MY	EG	EJ	EL
Cage Material		Steel	Brass	Nylon	Steel	Brass
Feature	Big Roller	△	△	◎	◎	◎
	Low viscosity Oil	△	○	◎	△	○
	High Temperature	○	◎	×	○	◎
	Low Noise	○	○	◎	○	○
	Low Cost	◎	○	◎	○	△

◎ : Excellent      ○ : Good      △ : Fair      × : Poor



<b>NU</b>	<b>2</b>	<b>07</b>	<b>E</b>	<b>G</b>	<b>C3</b>
-----------	----------	-----------	----------	----------	-----------

**NU** = Configuration Option (NU, N, NJ, NF, NUP, NH)

**2** = Dimension Series: **200** = Series 1000, 200, 2200, 300, 2300

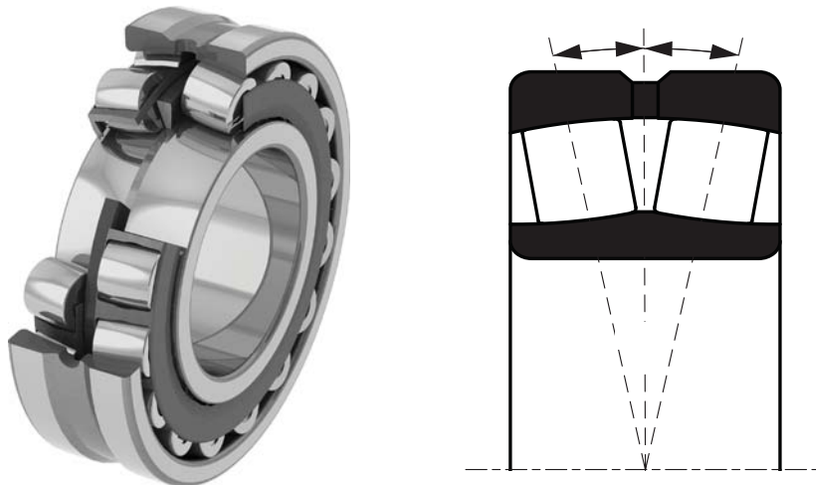
**07** = Bore Size: **07** = Bore size is 5 x 7 = Ø35 mm.

**E** = Internal Design: **E** = High Capacity Design, -- = Standard Design

**G** = Cage Type: **G** = Nylon Molded Cage, **J** = Stamped Steel Cage, **L** = Brass Cage, **MY** = Machined Brass Cage, -- = Stamped Steel Cage

**C3** = Internal Clearance: **CN** = Normal Clearance, **C3** = Greater than CN, **C4** = Greater than C3

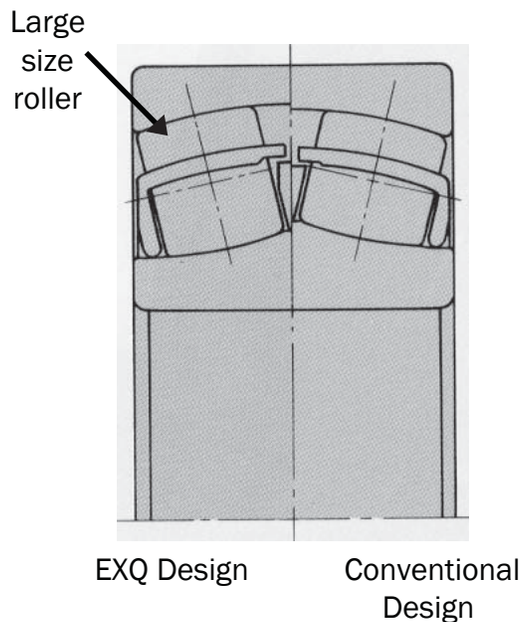
# Double Row Spherical Roller Bearings



Double Row Spherical Roller Bearings are the work horse of the industry. Their spherical shaped outer ring and barrel shaped rollers permits this bearing to operate with 2° of misalignment with no reduction in bearing life.

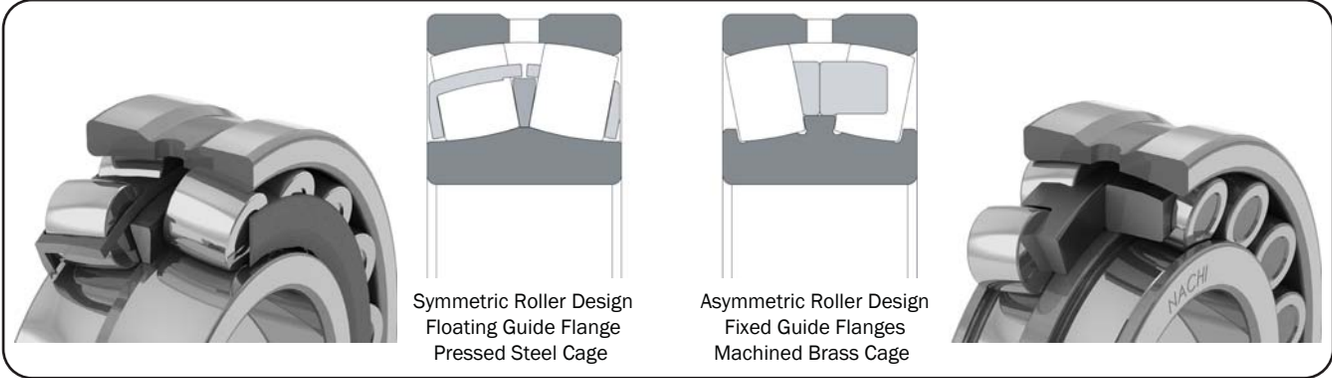
For the last two decades Nachi has had the highest load ratings in the world. Bearing life is directly related to Load Ratings. Larger diameter rollers relates to less stress, less stress relates to longer bearing life. Stamped steel retainer coupled with floating aligning ring permits longer length rollers.

All Nachi Spherical Roller Bearings are heat stabilized so the bearings can operate to 400° F with no reductions in Bearing Life.

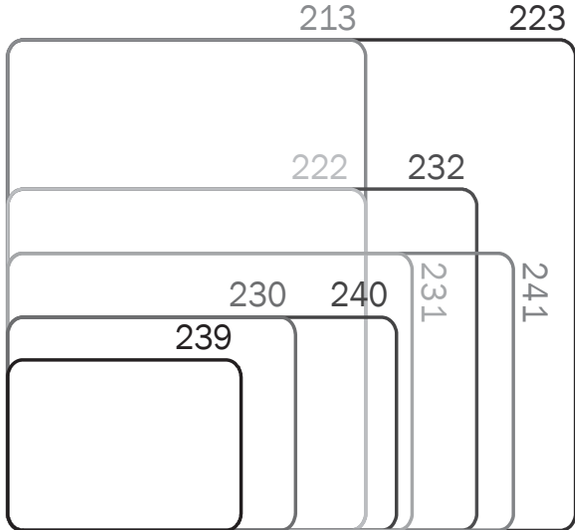
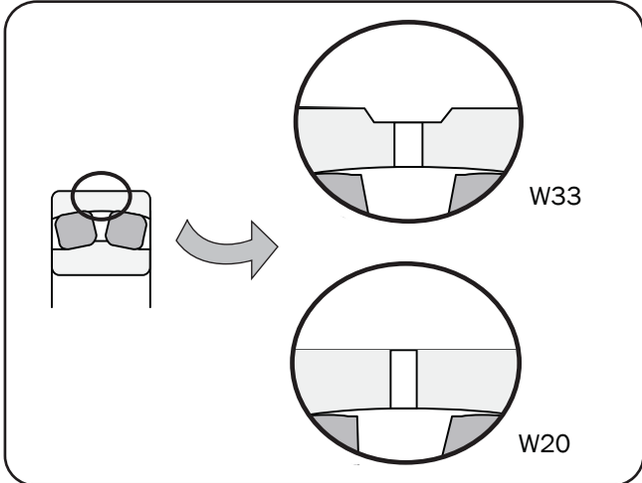


A special variation of spherical roller bearings for vibrating screen applications is detailed on Page 77 of this training guide.

## Double Row Spherical Roller Bearings



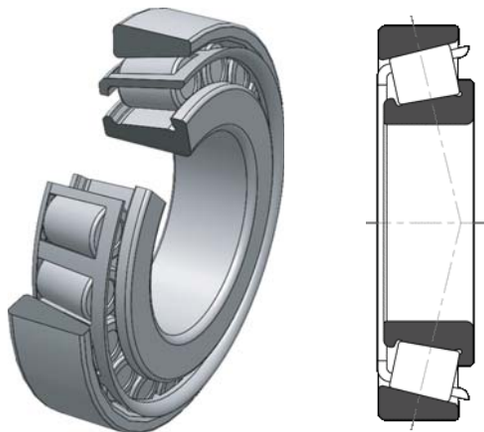
Most of the Spherical Roller Bearings brought into North America have W33 relube grooves and holes. Nachi offers nine series of Spherical Roller Bearings which permits the best bearing selection for our customers.



**2 23 18 EX W33 K C3**

- 2** = Bearing Type: Spherical Roller Bearing
- 23** = Dimension Series: This is the 22300 Series (Nine different series available)
- 18** = Bore Size: Bore Size is 5 x 18 = Ø90 mm.
- EX** = Internal Design:
  - EXQ = High Capacity Design
  - EXQ-V = High Capacity Design (Vibrating Screen Design)
  - AEX = Asymmetric Design
  - E = Standard Design
- W33** = Ring Modification: Lubrication Groove and Holes in Outer Ring
- W20** = Ring Modification: Lubrication Holes in Outer Ring
- = Ring Modification: No Lubrication Groove or Holes in Outer Ring
- K** = Bore Style: Tapered Bore (1/12)
- K30** = Bore Style: Tapered Bore (1/30)
- = Bore Style: Straight Bore
- C3** = Internal Clearance: Greater than CN
- CN** = Internal Clearance: Normal Clearance

# Inch and Metric Tapered Roller Bearings



Thin section, high strength, stamped steel cages maximize the lubrication flow, which improves the lubrication factor resulting in longer bearing life.

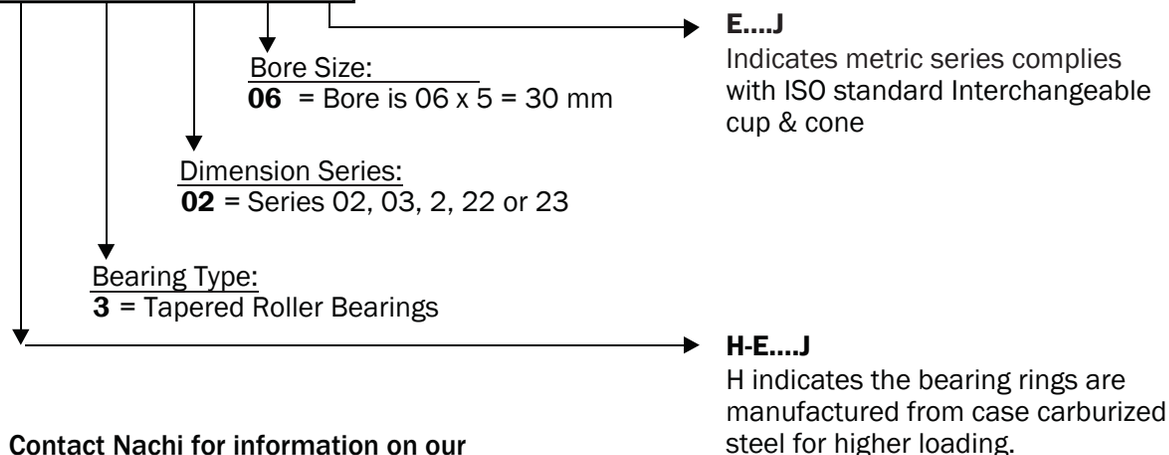
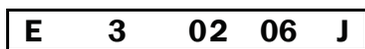
**Bearing Features:**

Advanced inner ring rib design provides:

- Superior roller guidance for better efficiencies
- Sliding motion between the inner ring flange and the roller end is the primary heat generation source. We have optimized the design of this critical area to reduce heat build up.

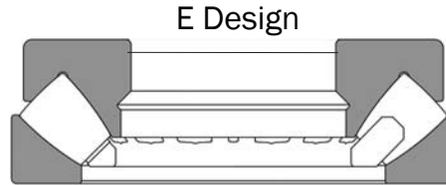
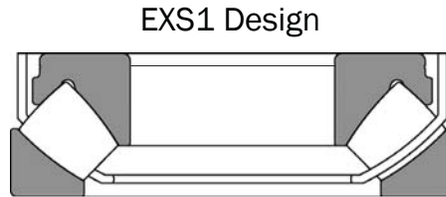
All contacting bearing components are made from the cleanest Japanese steels. These materials increase the life of the bearings over conventional steel.

- Metric Series:  
 30203 - 30220  
 30303 - 30314  
 32004 - 32022  
 32205 - 32218  
 32304 - 32311



Contact Nachi for information on our Inch Series Tapered Roller Bearings

## Spherical Roller Thrust Bearings



### 150% to 200% Increase in Bearing Life:

Maximizing the roller diameter, effective length, and number of rollers yields the highest possible dynamic load capacity design. Our new EXS1 design allows for this dramatic increase in bearing life.

### Faster Speed Capability:

We developed a new stamped steel retainer to increase lubricant flow and enhance our design to improve the sliding motion between the inner ring flange and roller ends. This reduces heat generation by 10% and increases the limiting speeds by 10%.

### Quieter Operation and Reduced Vibration Level:

We implemented a unique super finish process and improved roller roundness and raceway accuracy, which reduced noise and vibration level by more than 40% over other manufacturers bearings.

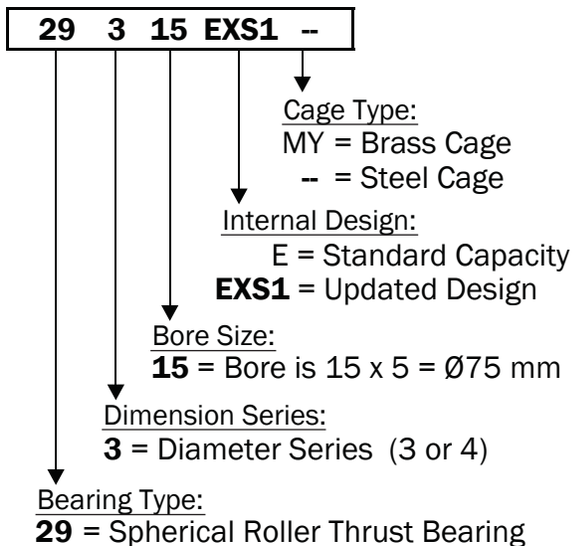
### Size Range:

EXS1 Series 29317 to 29326

EXS1 Series 29412 to 29430

E Series 29328E to 29360E

E Series 29432E to 29456E



## Bearing Materials

### Material

Rolling bearings are manufactured from special steel alloys that possess high strength, wear resistance, dimensional stability, excellent fatigue resistance and freedom from internal defects.

The bearing rings and rolling elements are usually fabricated from vacuum-degassed, high carbon, chrome bearing steel that is hardened to 60-63 Rockwell C. The most common alloy is designated AISI 52100 through-hardened steel, which is capable of operating temperatures up to approximately 250° F (120° C). This same material can further be 'heat stabilized' to endure operating temperatures up to 400° F (200° C). Operating bearings above these temperature limits will reduce the hardness of the steel and result in significantly reduced bearing life.

Some larger bearing types can also be produced with case hardened steel where only the surface is hardened. The use of this steel limits the chances of fracture leading to catastrophic failure.

The selection of retainer material is equally important. Many bearing materials may be used such as brass, steel, polymers, and composites. In general, the maximum temperature limits for the retainers exceed those of the bearing.

Seals and shields are often incorporated into many bearing types. Shields are usually made of low-carbon steel and in most cases do not pose a controlling temperature limitation. Seal materials are Buna-Nitrile Rubber (NBR), which has a temperature limit of 250° F (120° C), Polyacrylic Rubber (ACM) can be used up to 300° F (150° C), and Viton Fluoroelastomer (FPM) can withstand temperatures up to 400° F (200° C).

### Manufacturing

Bearing rings are made from solid bars, seamless tubing, or forged rings. The exact process is dependent on bearing ring dimensions and order quantity. Balls and rollers are cold or hot headed from wire or bar stock depending on size.

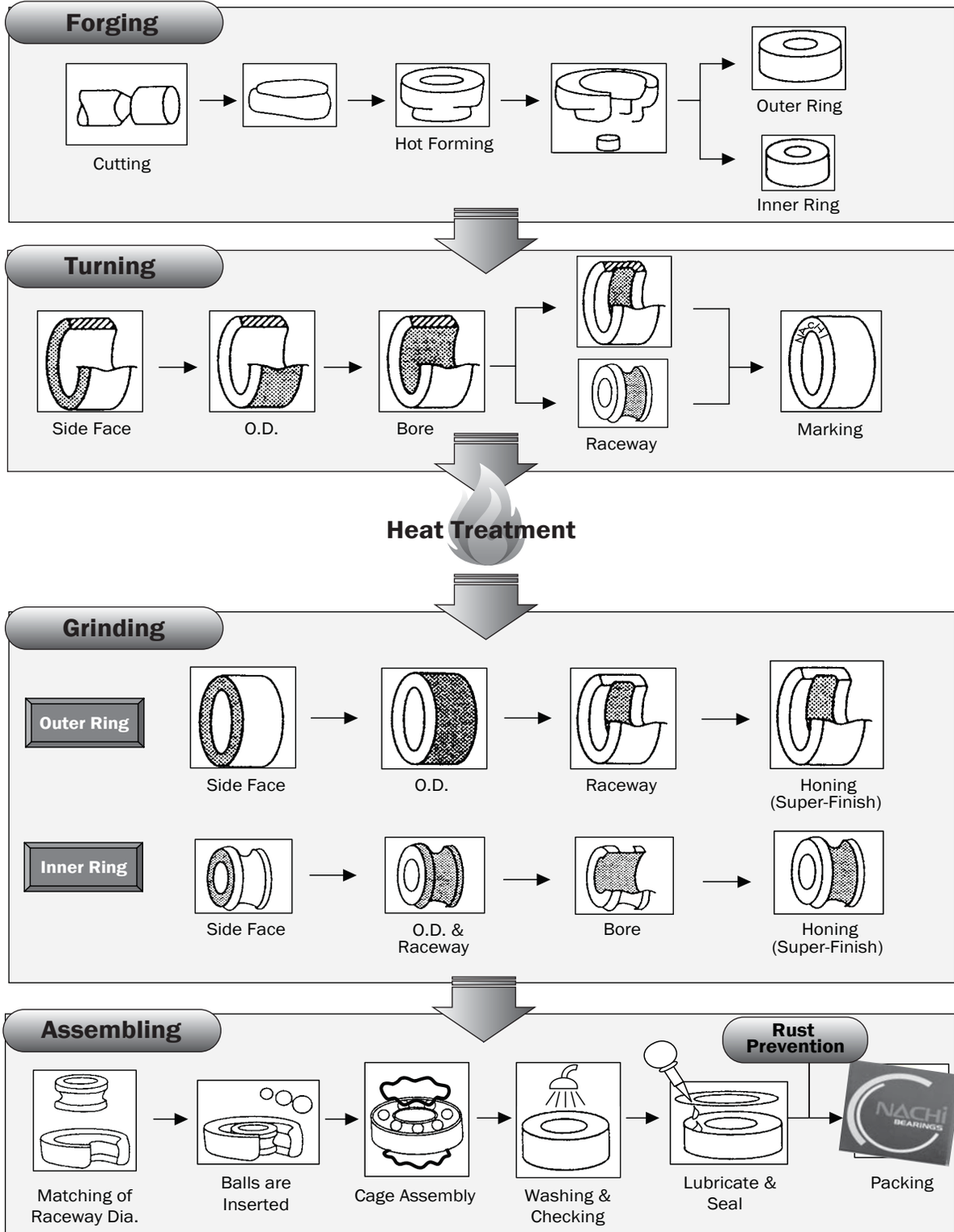
The individual components are turned to rough size, hardened and drawn in an atmosphere controlled furnace. All components are ground to final size. Grinding consists of Face Grinding, External Grinding, Internal Grinding and Honing.

All of the steps during assembly are dependent on bearing type.

## Bearing Manufacturing

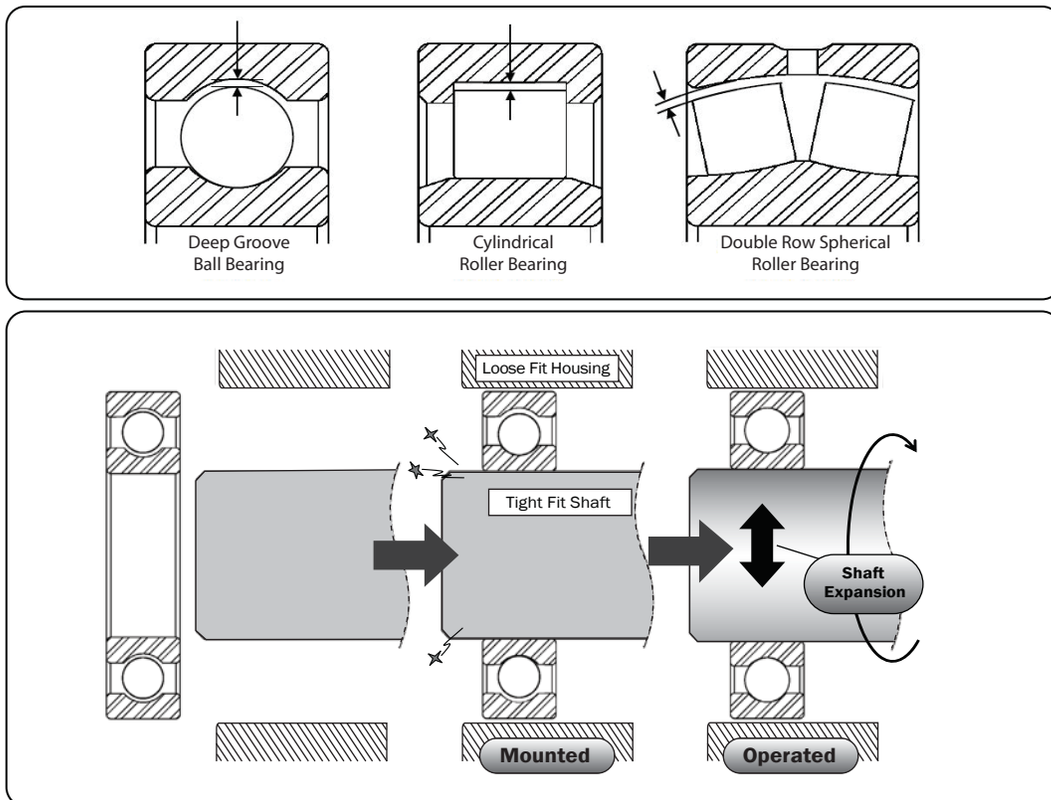
The steel for standard Ball & Roller Bearings is heat stabilized to operate up to 250° F (120° C)

Spherical Roller Bearings rings are heat stabilized to operate up to 400° F (200° C).



# Internal Clearance

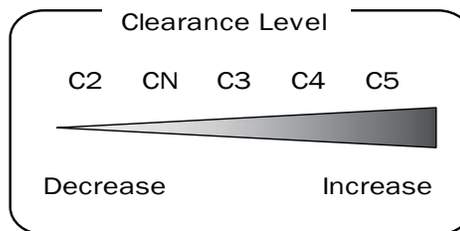
Ball and Roller Bearings, unmounted, have internal clearance. This clearance is an actual air gap between the rolling elements and raceways. As bearings are mounted and pressed onto shafts some of this air gap is removed. As bearings operate, the shaft is normally hotter than the housing, causing a thermal unbalance which results in more clearance removal. Bearings operate best with a small amount of clearance. Internal clearance in installed bearings can be felt and measured.



Country standards (ABMA, JIS, DIN) and international standards (ISO) for clearance ranges are the same. These clearance ranges will vary depending on type of bearing (Radial or Angular) and (Ball or Roller)

Unit: 0.001 mm

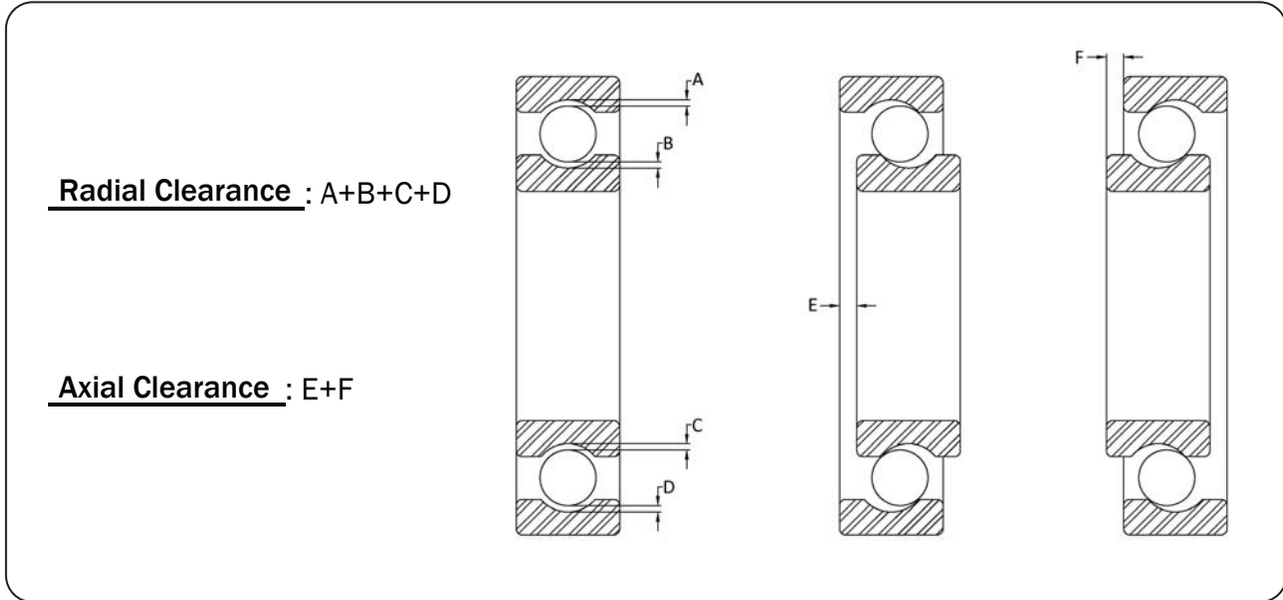
Radial Clearance for Radial Ball Bearings									
Bearing Bore (mm)		C2		CN		C3		C4	
Over	Inc	Min	Max	Min	Max	Min	Max	Min	Max
10	18	0	9	3	18	11	25	18	33
18	24	0	10	5	20	13	28	20	36
24	30	1	11	5	20	13	28	23	41
30	40	1	11	6	20	15	33	28	46
40	50	1	11	6	23	18	36	30	51
50	65	1	15	8	28	23	43	38	61
65	80	1	15	10	30	25	51	46	71
80	100	1	18	12	36	30	58	53	84
100	120	2	20	15	41	36	66	61	97
120	140	2	23	18	48	41	81	71	114
140	160	2	23	18	53	46	91	81	130
160	180	2	25	20	61	53	102	91	147
180	200	2	30	25	71	63	117	107	163



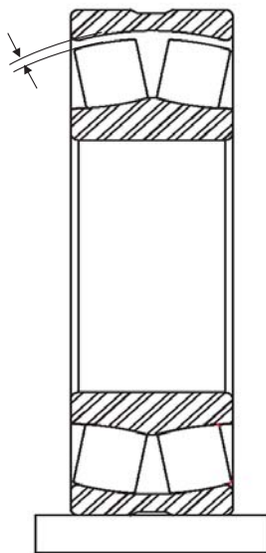
Application determines how much internal clearance should be in each bearing. This dictates how much clearance a bearing should have before installation. C2 Clearance is for slow application. CN is the standard clearance for the world. C3 is for high speeds and is standard in America. C4 is for high speeds and hot applications.

## Internal Clearance

The table values are radial internal clearance. Radial ball bearings will have about 10 times the amount of axial clearance as radial clearance. The axial clearance is what can be felt when holding a bearing in hand and twisting the inner ring to the outer ring. Double row angular contact ball bearings have about 3 times the amount of axial to radial clearance.



Unit: 0.001 mm



		Radial Clearance for Spherical Roller Bearing											
		Bearing Bore (mm)		C2		CN		C3		C4		C5	
		Over	Inc	Min	Max								
Straight Bore	30	40	15	30	30	45	45	60	60	80	80	100	
	40	50	20	35	35	55	55	75	75	100	100	125	
	50	65	20	40	40	65	65	90	90	120	120	150	
	65	80	30	50	50	80	80	110	110	145	145	180	
	80	100	35	60	60	100	100	135	135	180	180	225	
	100	120	40	75	75	120	120	160	160	210	210	260	
	120	140	50	95	95	145	145	190	190	240	240	300	
	140	160	60	110	110	170	170	220	220	280	280	350	
	160	180	65	120	120	180	180	240	240	310	310	390	
	180	200	70	130	130	200	200	260	260	340	340	430	
200	225	80	140	140	220	220	290	290	380	380	470		
225	250	90	150	150	240	240	320	320	420	420	520		
250	280	100	190	190	260	260	350	350	460	500	570		
280	315	110	190	190	280	280	370	370	460	500	630		

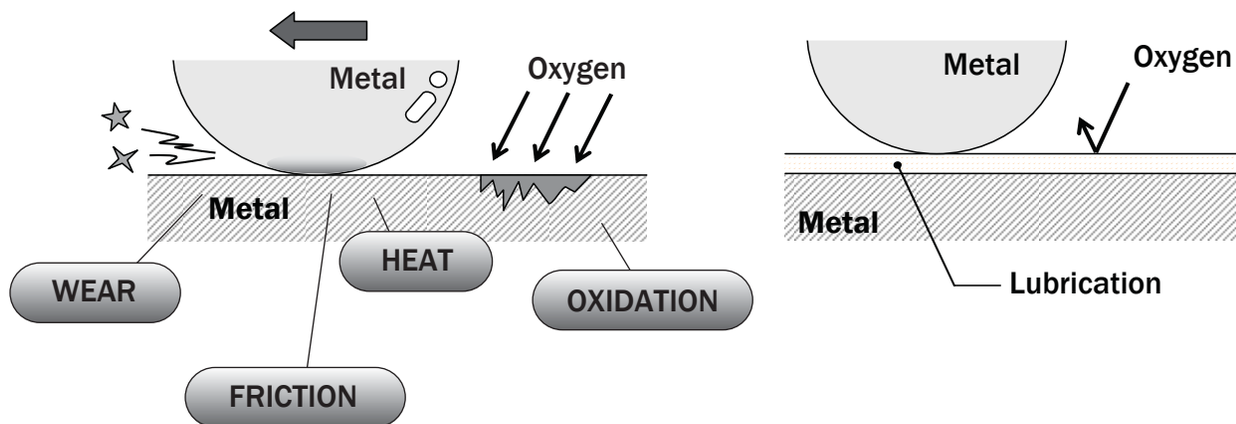
Clearance values are published in our Nachi catalogs and on our website ([www.nachiamerica.com](http://www.nachiamerica.com)) Our website will also convert radial clearance to axial clearance for each bearing size. Roller bearings require more clearance than ball bearings so the clearances in roller bearings are larger. In general, the clearance ranges for ball bearings overlap while the clearance ranges for roller bearings do not.

# Lubrication

## Why is it Important to Lubricate Bearings?

### Five Basic Functions of Lubrications:

- Reduce Friction
- Reduce Wear
- Reduce Temperature
- Minimize Corrosion
- Seal Out Contamination



**Bearings cannot survive without Lubricant**

## Two Basic Types of Lubricant: Grease & Oil

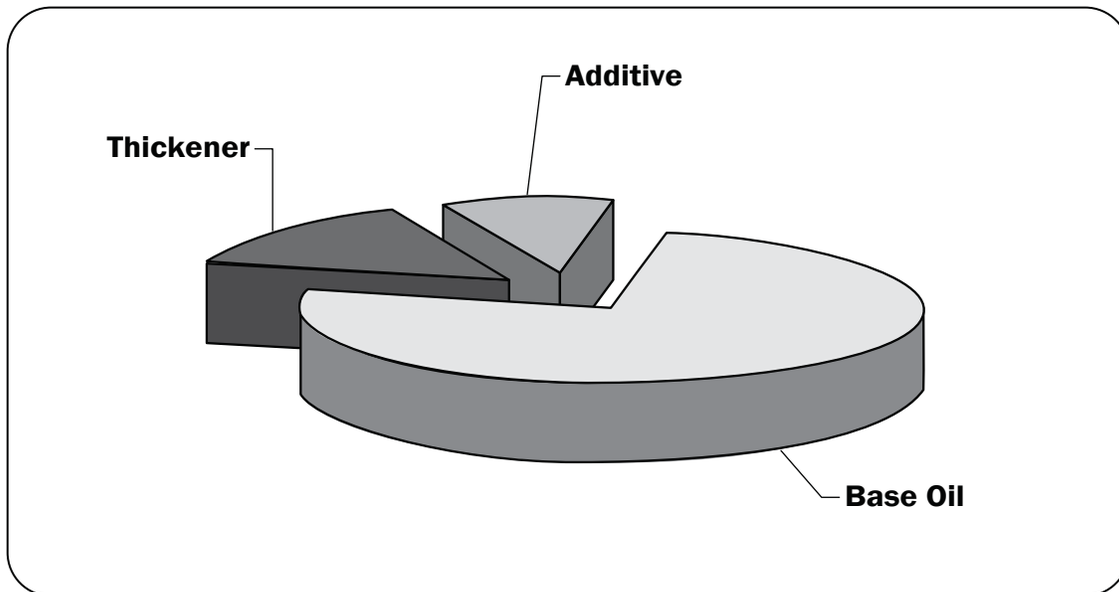
### Grease :

Grease is a very effective method for lubricating bearings because it has several advantages:

- Convenience – factory sealed and greased bearings require no maintenance
- Cost Effective – a sealed and greased bearing reduces the number of parts
- Grease is easier to contain than oil
- Grease acts as a seal preventing the entry of contaminants inside the bearing

The American Society for Testing and Materials (ASTM) defines grease as: “a lubricant of fluid-to-firm consistency produced by thickening a liquid lubricant with a stable, homogenous dispersion of a solid-phase thickener and containing such additives as required to impart special characteristics.

In general terms, it is oil blended with a base thickener to give it some consistency. Additives are often blended in to improve characteristics, such as preventing rust or improving wear resistance.



Greases are described in terms of the materials used to formulate them and their physical properties. The type of base oil, oil viscosity, thickener type, and thickener content are the formulation properties. Other physical properties such as consistency or penetration, torque resistance, dropping point, evaporation loss, and water washout are determined using standardized tests. There are thousands of greases available on the market with a vast array of formulations and performance characteristics. The results of these tests help determine when a specific grease is better suited for an application over another grease.

# Lubrication

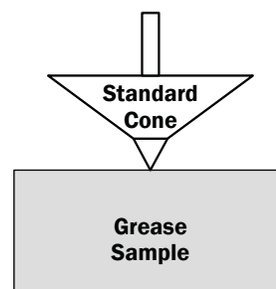
## Grease Properties

### • Viscosity

An important property of every grease is the base fluid viscosity. Viscosity is the measurement of a fluid's resistance to flow. Laboratory measurements of viscosity use the force of gravity to produce flow through a standard size tube at a controlled temperature. This measurement is called kinematic viscosity. The common units for kinematic viscosity are **centistokes** (cSt) or **saybolt universal seconds** (SUS). A higher base oil viscosity provides increased film thickness and load carrying capacity, while increasing friction and heat which reduces the maximum allowable operating speed.

### • Penetration

Penetration is a measure of the consistency of the grease. Consistency is defined as the degree to which a grease resists deformation under the application of force. Basically, it is a measure of the stiffness or hardness of the grease. Penetration is the depth (in tenths of a millimeter) that a standard cone penetrates a sample of the grease at standard conditions of weight, time and temperature.



### • NLGI Consistency Grades

The National Lubricating Grease Institute (NLGI) has a numerical scale for classifying the consistency of grease by the ASTM worked penetration. In order of increasing hardness, the consistency numbers are:

NLGI Consistency Grade	Penetration	Comparison
000	475 ~ 445	Ketchup
00	430 ~ 400	Applesauce
0	385 ~ 355	Brown Mustard
1	340 ~ 310	Tomato Paste
2	295 ~ 265	Peanut Butter
3	250 ~ 220	Vegetable Shortening
4	205 ~ 175	Frozen Yogurt
5	160 ~ 130	Smooth Paste
6	115 ~ 85	Cheddar Cheese Spread

This is the lowest temperature at which a grease passes from a semisolid to a liquid state under the conditions of the test. This is determined when the first drip of the grease falls from the opening of a standardized cup. This is an indication of whether a grease will flow from a bearing at operating temperatures. The dropping point of a grease is well above the maximum useable temperature of the grease.

## Lubrication

### Popular Bearing Greases:

Grease Name	Base Oil	Thickener	Operating Temp	Color	Performance Properties							Example
					Water Resistance	High Speed	Noise	High Temp	Load Resistance	Torque	Low Temp	
Exxon Polyrex EM	Mineral Oil	Polyurea	-13~338 °F (-25~170 °C)	Blue	○	○	○	○	○			Electric Motor
Chevron SRI2	Mineral Oil	Polyurea	-22~302 °F (-30~150 °C)	Dark Green	○	○	△	○	○			Magnetic Clutch
Shell Doliium BRB	Mineral Oil	Polyurea	-22~302 °F (-30~150 °C)	Purple	○	○		○				Transmission
Shell Alvania #2	Mineral Oil	Lithium	-20~250 °F (-29~121 °C)	Amber	○		○					General Machinery
Shell Alvania EP2	Mineral Oil	Lithium	-20~250 °F (-29~121 °C)	Reddish Brown	○			○	◎			Industrial Laundry Washer
Kyodo Yushi MTSRL	Ester Oil	Lithium	-40~302 °F (-40~150 °C)	Light Brown	○		◎	○		○	○	Electric Motor
Exxon Unirex N3	Mineral Oil	Lithium	-40~400 °F (-40~204 °C)	Green	◎	○	△	○				Idler Pulley
Kluber Isoflex NBU15	Synthetic Ester/Mineral Blend	Barium Complex	-40~266 °F (-40~130 °C)	Light Beige		◎	○					Machine Tool Spindle
Mobil Grease 28	Di Ester Oil	Bentonite	-67~356 °F (-55~180 °C)	Red	○			○			◎	Cold Climate Machine

◎ : Excellent ○ : Good △ : Fair

### Nachi Standard Greases:

For Sealed And Shielded Single Row Deep Groove Ball Bearings

Grease Name	POLYREX EM	ALVANIA #2	MULTEMP SRL
Nachi Grease Code	XM	AV2	MTSRL
Manufacturer	Exxon	Shell	Kyodo Yushi
NLGI Consistency Grade	2	2	3
Color	Blue	Amber	Light Brown
Thickner	Polyurea	Lithium Soap	Lithium Soap
Base oil	Mineral Oil	Mineral Oil	Ester
Operating Temperature Range ° C	-25~170 (-13~338°F)	-25~130 (-13~266°F)	-40~150 (-40~302°F)
Base Oil Viscosity @ 40° C (cSt)	115	98	26
Base Oil Viscosity @ 100° C (cSt)	12.2	9.7	5.1
Penetration (60-strokes)	284	287	250
Dropping Point ° C	288 (550° F)	185 (365° F)	190 (374° F)
Resistance to Load	Normal	Normal	Normal
Water Resistance	Excellent	Excellent	Excellent
Shearing Stability	Excellent	Excellent	Excellent
Noise Level	Good	Normal	Excellent

# Lubrication

## Grease Compatibility

- **Beware of Mixing Different Greases!**

A critical motor keeps failing, even though the bearings have been replaced and lubricated according to the motor manufacturer's specifications. What is happening?

The motor repair shop removes one shield from the bearing and adds grease in the end bell of the motor to help seal out dirt, but the grease the motor shop adds is not the same grease that is already in the bearing and they are incompatible! When two greases are mixed the results may be disastrous.

- **What Happens When Greases are Incompatible?**

When two incompatible greases are mixed, one of two things can happen - either the mixture hardens and will not release any of the oil, or the opposite effect, the mixture softens and releases all of the oil. In either case, the end result is basically the same - *there is no means to effectively lubricate the bearing.*

- **How is Grease Compatibility Determined?**

Two different tests are conducted to determine if greases are compatible. First a 50/50 mixture of the two greases is analyzed at a worked penetration of 60 strokes to see if the new grease stays within the same NLGI consistency grade limits. If the first test is successful, a second and more demanding roll stability test is run. This involves running a heavy cylindrical roller at 165 rpm. The worked penetrations of the samples are measured before and after the roll test. The compatibility is determined by evaluating each of the greases individually, as well as for mixtures at 25%/75%, 50%/50%, and 75%/25% of the two greases of interest. The penetrations are measured and the results are plotted to illustrate the blending and shearing effects on the greases and mixtures. The grease compatibility is determined by comparing the measured worked penetration results after the test to the theoretical (calculated) results expected for the mixture. The compatibility assessments are based on the following approximate limits on the difference between the measured and calculated penetrations.

Compatible	0 to 30 points of change
Borderline	31 to 60 points of change
<b>Incompatible</b>	<b>61 or more points of change</b>

## Lubrication

### Grease Compatibility Matrix:

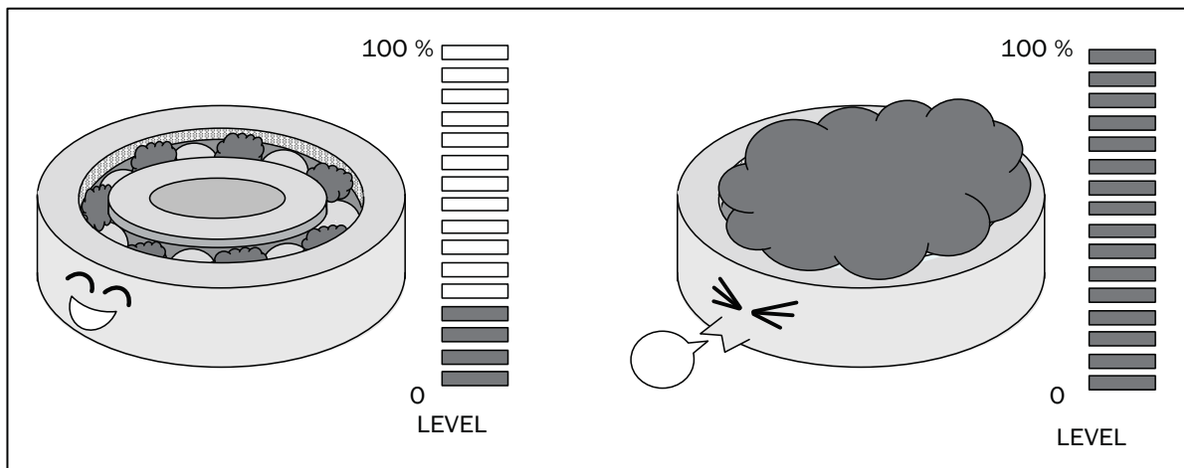
C = COMPATIBLE B = BORDERLINE I = INCOMPATIBLE	Aluminum Complex	Barium	Calcium	Calcium 12-hydroxy	Calcium Complex	Clay	Lithium	Lithium 12-hydroxy	Lithium Complex	Polyurea
Aluminum Complex	<b>X</b>	<b>I</b>	<b>I</b>	<b>C</b>	<b>I</b>	<b>I</b>	<b>I</b>	<b>I</b>	<b>C</b>	<b>I</b>
Barium	<b>I</b>	<b>X</b>	<b>I</b>	<b>C</b>	<b>I</b>	<b>I</b>	<b>I</b>	<b>I</b>	<b>I</b>	<b>I</b>
Calcium	<b>I</b>	<b>I</b>	<b>X</b>	<b>C</b>	<b>I</b>	<b>C</b>	<b>C</b>	<b>B</b>	<b>C</b>	<b>I</b>
Calcium 12-hydroxy	<b>C</b>	<b>C</b>	<b>C</b>	<b>X</b>	<b>B</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>I</b>
Calcium Complex	<b>I</b>	<b>I</b>	<b>I</b>	<b>B</b>	<b>X</b>	<b>I</b>	<b>I</b>	<b>I</b>	<b>C</b>	<b>C</b>
Clay	<b>I</b>	<b>I</b>	<b>C</b>	<b>C</b>	<b>I</b>	<b>X</b>	<b>I</b>	<b>I</b>	<b>I</b>	<b>I</b>
Lithium	<b>I</b>	<b>I</b>	<b>C</b>	<b>C</b>	<b>I</b>	<b>I</b>	<b>X</b>	<b>C</b>	<b>C</b>	<b>I</b>
Lithium 12-hydroxy	<b>I</b>	<b>I</b>	<b>B</b>	<b>C</b>	<b>I</b>	<b>I</b>	<b>C</b>	<b>X</b>	<b>C</b>	<b>I</b>
Lithium Complex	<b>C</b>	<b>I</b>	<b>C</b>	<b>C</b>	<b>C</b>	<b>I</b>	<b>C</b>	<b>C</b>	<b>X</b>	<b>I</b>
Polyurea	<b>I</b>	<b>I</b>	<b>I</b>	<b>I</b>	<b>C</b>	<b>I</b>	<b>I</b>	<b>I</b>	<b>I</b>	<b>X</b>

We have examined the test results and found that in almost all cases the mixed grease had a significant enough change to bring it down to a NLGI grade 1. It is our field experience that any mixing of grease does have an effect on bearing performance. The most noticeable problem is a dramatic increase in noise level. Shortened service life in severe duty motors has been documented as well.

# Lubrication

## How Much Grease?

One of the most common misconceptions that cause a high number of bearing failures is that a bearing needs to be completely packed full. Many people have been taught ‘the more grease, the better. We have even heard of cases where people do not feel bearing manufacturers use enough grease in sealed and shielded ball bearings, so they remove one seal or shield and pack the bearing with more grease. These misconceptions are completely false. Over-lubricating the bearings forces the bearing to work harder. The best analogy we have heard is comparing running in water that is up to your ankles or running in water that is up to your neck. Which is harder? Obviously, the higher the water, the harder you have to work to move through it. This is the same for bearings. The more grease, the harder the bearing has to work to overcome the friction of the excess grease.



- **Nachi Standard grease-fill for sealed and shielded ball bearings is 20% to 30% full.**

Too much grease can cause excess friction, thereby overheating the bearing and causing premature failure. Only a small amount of grease is required to lubricate a bearing in motion. When a bearing is in motion, most of the grease is pushed to the side (channeling) leaving a thin film of oil between the raceways and rolling elements. When using open bearings, pack the bearing as follows:

**When the shaft speed is:**

50% or less of the bearings cataloged limiting speed ~ pack 1/2 to 2/3 full

Greater than 50% of the bearings cataloged limiting speed ~ pack 1/3 to 1/2 full

## Grease Lubrication

### Relubrication guidelines for grease lubricated bearings in horizontal shaft motors with continuous operation

Bearing Size	Ounces of Grease	Bearing Size	Ounces of Grease	Relubrication Interval				
				900	1200	1800	2700	3600
				Motor Speed (rpm)				
6208	0.3	6308	0.4	2 years	2 years	12 months	6 months	6 months
6209	0.3	6309	0.4	2 years	1.5 years	12 months	6 months	6 months
6210	0.3	6310	0.5	2 years	1.5 years	12 months	6 months	3 months
6211	0.4	6311	0.6	2 years	1.5 years	12 months	6 months	3 months
6212	0.4	6312	0.7	2 years	1.5 years	12 months	6 months	3 months
6213	0.5	6313	0.8	2 years	1.5 years	6 months	3 months	3 months
6214	0.5	6314	0.9	2 years	1.5 years	6 months	3 months	2 months
6215	0.6	6315	1.1	1.5 years	12 months	6 months	3 months	2 months
6216	0.7	6316	1.2	1.5 years	12 months	6 months	2 months	1 month
6217	0.8	6317	1.3	1.5 years	12 months	6 months	2 months	1 month
6218	0.9	6318	1.5	1.5 years	12 months	6 months	2 months	1 month

Our online catalog was used to generate the information on this chart. The information can be obtained on our website - [www.nachiamerica.com](http://www.nachiamerica.com). Please verify the volume output per stroke for your grease gun. Guns normally have outputs between 10 shot for one ounce to 33 shots for one ounce. This is a wide range so the grease guns should be calibrated.

Nachi's Radial Ball Bearings standard grease is EXXON **Polyrex EM** Grease. This grease has a polyurea thickener and is used exclusively in the motor industry. Other standard greases used by Nachi are Shell Alvania, and Kyodo Yushi Multemp SRL; both greases are lithium thickener greases.

Sealed bearings are lubricated for life. That is the life of the grease not the possible life of the bearing. On most applications, extended grease life can be achieved by relubricating ball bearings. Bearing life should not be compromised by lubrication.

Recommended Grease Replenishment Quantities & Intervals (for lubrication of units in service)				
Bearing P/N	Grease - fluid (oz)	3,600 rpm	1,800 rpm	1,200 rpm
6203 ~ 6208	0.2	2 years	3 years	3 years
6209 ~ 6309	0.4	1 year	2 years	2 years
6310 ~ 6311	0.6	1 year	2 years	2 years
6312 ~ 6317	0.8	1 year	1 year	1 year
6218 ~ 6220	1.0	6 months	1 year	2 years

This is a relubrication schedule specifically for electric motor. Notice how the two tables compare.

# Grease Lubrication

## Spherical Roller bearings used in SAF housings on horizontal shafts applications

Initially hand pack the bearings and fill the bearing cavity to the bottom of the shaft.  
Relubrication should be a function of rpm of the application.

Basic Bearing Number	Amount of Grease	Relube Cycle			
		6 months	4 months	2 months	1 months
		Operating Speed (rpm)			
	oz.				
22209	0.3	2400	3600	5000	5500
22210	0.6	2200	3300	4500	5000
22211	0.4	2000	3000	4000	4500
22213	0.8	1700	2500	3400	3800
22215	0.8	1450	2200	3000	3400
22216	0.9	1350	2000	2800	3200
22217	1.2	1300	1900	2600	3000
22218	1.7	1200	1800	2400	2700
22220	2.3	1100	1650	2200	2300
22222	3.1	1000	1500	1950	2100
22224	4.3	900	1350	1850	1900
22226	5.5	840	1250	1700	1800
22228	6.4	780	1150	1600	1700
22230	7.9	730	1100	1500	1600
Clean & Repack		5 years	3 years	2 years	1 year

Basic Bearing Number	Amount of Grease oz.	Relube Cycle			
		6 months	4 months	2 months	1 months
		Operating Speed (rpm)			
22309	0.7	1325	2100	3150	4200
22310	1.1	1200	1900	2850	3800
22311	1.3	1075	1800	2700	3600
22313	1.9	925	1500	2250	3000
22315	2.6	800	1300	1950	2600
22316	3.2	750	1250	1875	2500
22317	3.6	700	1150	1725	2300
22318	4.3	650	1100	1650	2200
22320	6.1	600	1000	1500	2000
22322	8.3	550	900	1350	1800
22324	11.6	500	800	1200	1600
22326	13.3	450	750	1125	1500
22328	16.9	425	700	1050	1400
22330	22	400	650	975	1300
Clean & Repack		5 years	3 years	2 years	1 year

## Oil Lubrication

**Advantages:**

- Good for operation at high speeds
- Circulating oil can act as a coolant
- Circulating oil can remove contaminants and be filtered
- Oil is suitable for extremely low or extremely high temperatures

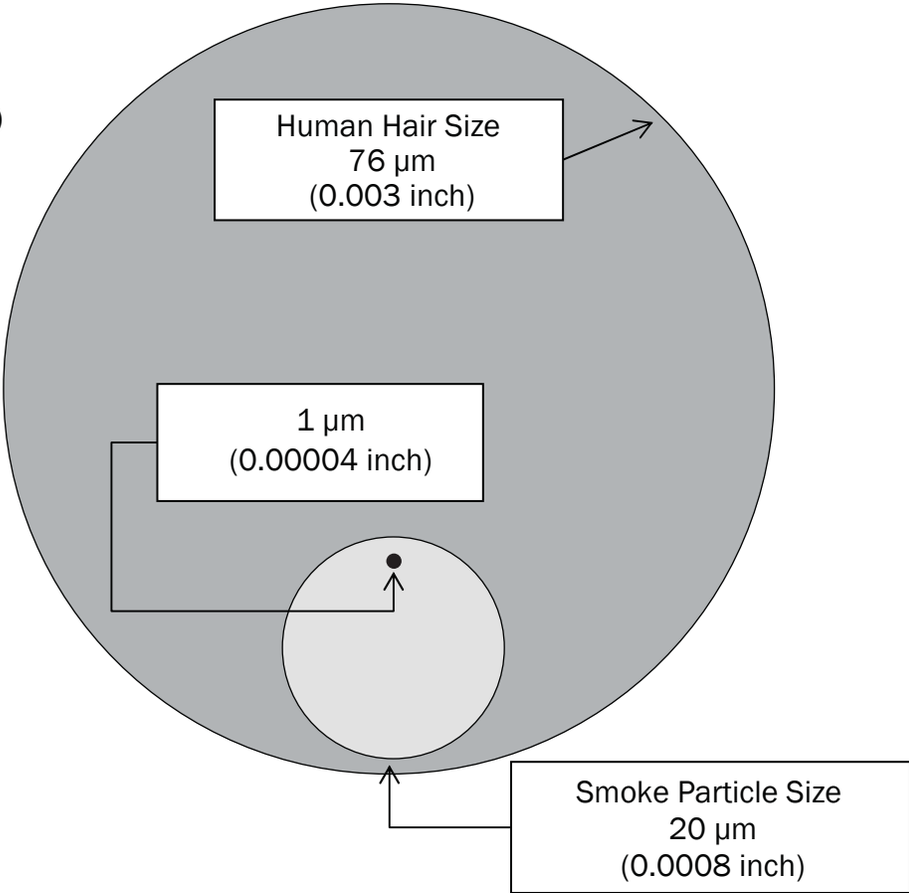
**Characteristics:**

- Oil is primarily used for higher speed and lighter loads
- Mineral oils are the most common, however high temperatures may require synthetic oils
- The quantity and type of oil varies depending on bearing type, size, load, speed...etc

Generally, oil should be replaced once per year when operating temperatures are < 120° F  
 Oil should be replaced every 90 days when operating temperatures > 200° F  
 For mineral oil the life of the oil halves every 15° F the oil operates over 140° F  
 On Synthetic oil, the starting point of the lubricant life reduction is 180° F

**Particle Sizes:**

(Scale: X 1,800 times)



**Contamination in bearings is a constant problem.** Even a small amount of contamination will affect the bearings. A hair has a diameter of about 0.003" A smoke particle is 0.0008". Contamination the size of 1 micron is at least five times the film thickness of the oil on the raceways. The contour of the raceway surfaces are in the range of plus or minus 1 micron.

# Oil Lubrication

The majority of the bearings in operation are lubricated with grease. Grease is 80% oil so the difference is not as large as you would expect. There are thousands of various greases. Each grease has its own operating characteristic and the Engineer has to align the bearing with the best grease for the application. On the more difficult applications, oil is many times preferred. The oil selection process is much easier than the grease selection.

It is important to select an oil having a viscosity which will work with the bearing configuration, operating temperature, rotating speed and load. If the oil viscosity is too low, the film between the raceways and the elements can be compromised too easily by the application and the bearing will prematurely wear. Anti-friction bearings are not designed to wear. Sleeve bearings are designed to wear and so sleeve bearings have acceptable wear rates. When rolling bearings wear they wear out. If the oil viscosity is too high the rotation torque will increase causing the bearing to operate hotter and the input power would also be increased.

dn value is the bore of the bearing, multiplied by the rpm of the application. In the following chart the units of dn are in 1,000. (example: 50 mm x 2,000 rpm = 100,000; in the chart = 100)

**Viscosity** is a measure of the resistance of a fluid which is being deformed by either shear or tensile stress. In everyday terms (and for fluids only), viscosity is thickness or “internal friction”. Thus, water is “*thin*” having a lower viscosity, while honey is “*thick*” having a higher viscosity.

The following is a general oil selection guide.

Operating Temperature °C	Speed dn value 1000	ISO viscosity grade (VG) of Oil		Bearing Types
		Normal Loads	Heavy or Shock Loads	
-30° to 0°	Up to limit	22 32	46	All Types
0° to 60°	Up to 15	46 68	100	All Types
	15 to 80	32 64	68	All Types
	80 to 150	22 32	32	Except Thrust Ball
	150 to 500	10	22 32	Deep Groove Ball Cylindrical Roller
60° to 100°	Up to 15	150	220	All Types
	15 to 80	100	150	All Types
	80 to 150	68	100	Deep Groove Ball Cylindrical Roller
	150 to 500	32	32	All Types
100° to 150°	Up to Limit	320		All Types
0° to 60°	Up to Limit	46 68		Spherical Roller
60° to 100°	Up to Limit	150		

## Oil Lubrication

The viscosity index is a widely used and accepted measure of the variation in kinematic viscosity, due to changes in the temperature of a petroleum product between 40° and 100° C.

A higher viscosity index indicates a smaller decrease in kinematic viscosity with increasing temperature of the lubricant. The viscosity index is used in practice as a single number indicating temperature dependence of kinematic viscosity.

VISCOSITY CLASSIFICATION EQUIVALENTS							
KINEMATIC VISCOSITIES		ISO VG	AGMA Grades	SAE GRADES Auto	SAE GRADES Year	SAYBOLT VISCOSITIES	
cSt / 40° C	cSt / 100° C					SUS / 100° F	SUS / 210° F
2000							
1000	50	1000	8A		250	5000	
800						4000	200
600		680	8			3000	
500	30		13				160
400		460	7		140	2000	
300		320	6				100
200	18	220	5	50		1000	
150	15	150	4	40	90	800	80
100	12	100	3			500	
80	10			30	85		60
60	8	68	2		80	300	
50	7			20			60
40	6	46	1			200	
30	5	32		10	75	150	45
20	4	22		5		100	40
10		10					

Rule of Thumb ~ SUS @ 100° F / 5 = cSt @ 40° C

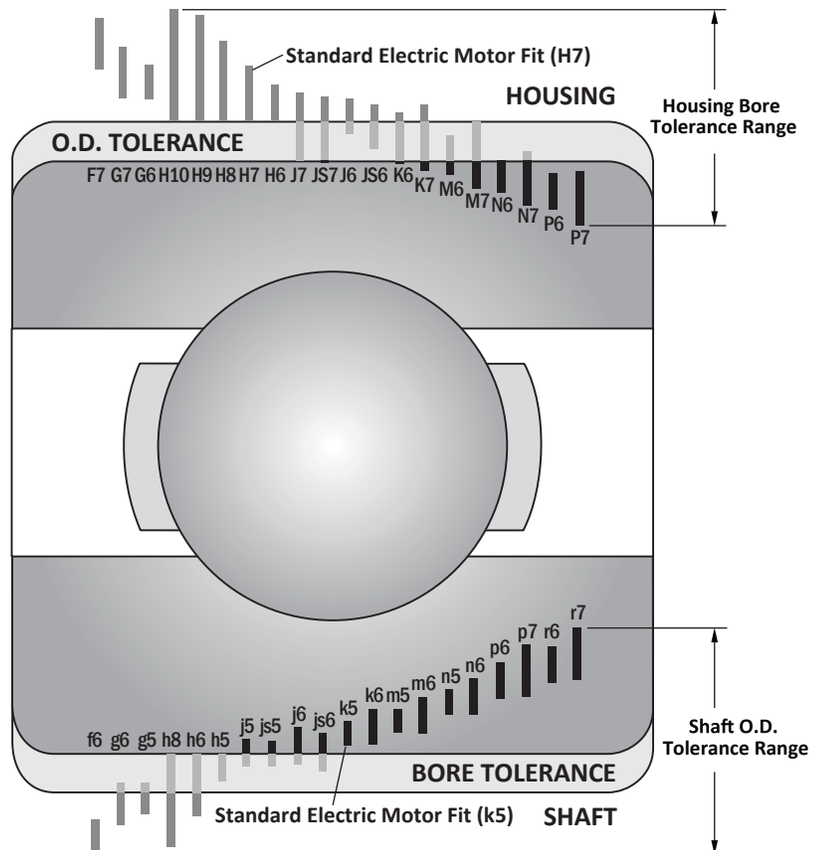
# Shaft & Housing Fits

In order for a ball or roller bearing to perform satisfactorily, the fit between the inner ring and the shaft, and the fit between the outer ring and the housing must be suitable for the application. For example, too loose of a fit could result in a corroded or scored bearing bore and shaft. While too tight of a fit could result in unnecessarily high mounting forces and too great of a reduction in internal bearing clearance. In either case, the end result could be premature bearing failure.

All Nachi bearings are made to tolerances set forth by the American Bearing Manufacturers Association (ABMA) and the International Standards of Organization (ISO). The proper fits can only be obtained by selecting the proper tolerances for the shaft outside diameter and housing bore diameter. A letter and a number designate each tolerance. The lower case letter is for shaft fits and a capital letter is used for housing fits. The letter indicates the tolerance zone in relation to the nominal dimension and the number indicates the magnitude. The sectional rectangles shown in the image on the right, illustrate the location and magnitude of the various shaft and housing tolerance zones used for ball and roller bearings.

The selection of fit is dependent of the characteristic of the load, the bearing dimensions, the bearing operating temperature, thermal expansion of the shaft and other surrounding parts, and the required running accuracy.

In determining suitable fits for any given application, the direction of the load with respect to the bearing ring must be known.



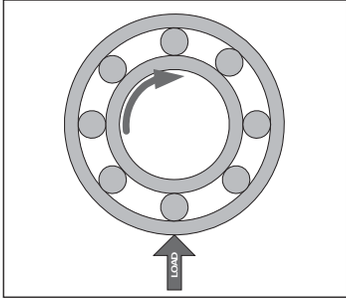
	Red = Interference
	Yellow = Transition
	Green = Clearance

## Shaft & Housing Fits

**There are three most common types of applications which fit into two fitting categories:**

Note: the loads in these applications are radial only

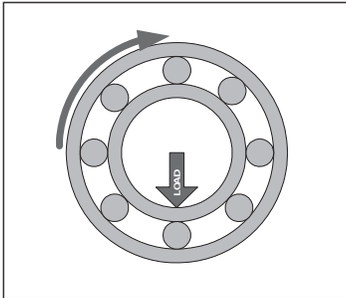
• **Type One**



The shaft rotates and the direction of the load does not change. The outer ring is stationary. The entire inner ring raceway comes under load during one revolution of the shaft. Only a portion (an arc) of the outer ring comes under load. This is the most common application. Example: Electric Motor

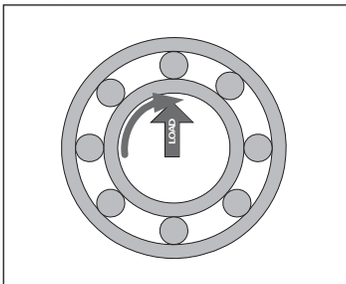
In this type of application the inner ring wants to slip on the shaft and the outer ring does not want to slip in the housing. An interference fit is required between the shaft and the inner ring bore. The shaft should be slightly larger than the bearing bore. The bearing will have to be pressed onto the shaft. A loose fit is required between the outer ring OD and the housing bore. The housing is slightly larger than the bearing allowing the bearing to slide axially into the housing.

• **Type Two**



The shaft remains stationary and the outer ring rotates. The direction of the load does not change. The entire outer ring raceway comes under load during one rotation of the housing. Only a portion of the inner ring raceway ever comes under load. Example: Pulley

• **Type Three**



The shaft rotates and the load rotates with the shaft. The outer ring does not rotate. The entire outer ring raceway comes under load during one rotation of the shaft. Only a portion of the inner ring ever comes under load. Example: Vibrating Screen

In these types of applications the outer ring wants to slip in the housing and the inner ring does not want to slip on the shaft. An interference fit is required between the bearing OD and the housing. The housing will be slightly smaller than the bearing. The bearing will have to be pressed into the housing. A loose fit is required between the bearing bore and the shaft. The shaft is slightly smaller than the bearing bore. The bearing will slide onto the shaft.

All the other applications are a slight combination of these three applications and will be noted later in this book.

# Shaft Fits

- 1) Determine the type of bearing to be used and the bore diameter in millimeters.**
- 2) Determine which of the following load conditions is present.**
  - a) Rotating Outer Ring Load – Such as a wheel
  - b) Rotating Inner Ring Load – Such as an electric motor or pump
  - c) Rotating Inner Ring Load and High Accuracy is Required – Such as a machine tool spindle.
  - d) Rotating Inner Ring Load that is Considered a Heavy Load – Such as Rail Vehicles or Rolling Mills.
- 3) Select the proper tolerance symbol based on the following table:**

Operating Conditions		Shaft Diameter (mm)			Tolerance Symbol	Remarks	Application Example
		Ball Bearings	Cylindrical Roller Bearings	Spherical Roller Bearings			
<b>Bearings with Cylindrical Bore</b>							
Rotating Outer Ring Load	When the inner ring is required to move on the shaft easily	For All Shaft Diameters			g6	When high precision is required, adopt g5 and h5 respectively. For large bearings, use f6 instead.	Driven Wheel
	When the inner ring is NOT required to move on the shaft easily	For All Shaft Diameters			h6		Tension Pulley or Rope Sheave
Rotating Inner Ring Load or Indeterminate Load Direction	Light or Fluctuating Load	up to 18	---	---	h5	When high precision is required, adopt j5, k5 and m5 respectively, instead of j6, k6 and m6	Conveyors, lightly loaded gear boxes
		(18) to 100	up to 40	---	j6		
		(100) to 200	(40) to 140	---	k6		
		---	(140) to 200	---	m6		
	Normal Load	up to 18	---	---	j5	Use k6 and m6 instead of k5 and m5 for Angular Contact Ball Bearings.	Electric Motors, turbines, pumps, <b>"Bearing applications in general"</b>
		(18) to 100	up to 40	up to 40	k5		
		(100) to 200	(40) to 100	(40) to 65	m5		
		---	(100) to 140	(65) to 100	m6		
		---	(140) to 200	(100) to 140	n6		
		---	(200) to 400	(140) to 280	p6		
Heavy and Shock Loads	---	(50) to 140	(50) to 100	n6	A bearing with larger than normal clearance is required.	Locomotive Axles and Traction Motors	
	---	(140) to 200	(100) to 140	p6			
	---	Over 200	over 140	r6			
Axial Load Only		up to 250			j6	-----	-----
		over 250			js6		

**Notes:** Shaft tolerances in this table are for solid steel shafts for P0 or P6 bearings  
 For every 0.0001" of shaft interference, you lose 0.00007" of the bearing internal clearance

**Typical Bearing Loads:**

Heavy Load	P > 0.18Cr	Cr = Basic Dynamic Load Rating
Normal Load	0.08Cr < P < 0.18Cr	P = Equivalent Load
Light Load	P < 0.08Cr	

## Housing Fits

- 1) Determine the type of bearing to be used and the outside diameter in millimeters.
- 2) Determine which of the following load conditions is present.
  - a) Rotating Outer Ring Load – Such as a wheel
  - b) Rotating Inner Ring Load – Such as an electric motor or pump
- 3) Select the proper tolerance symbol based on the following table:

Operating Conditions			Tolerance Symbol	Outer Ring Movement	Application Example
Solid Housing	Rotating Outer Ring Load	When a heavy load is applied to a thin-walled housing or impact load.	P7	Outer ring cannot be moved in an axial direction	Automobile Wheel (roller bearing)
		Normal or Heavy Load	N7		Automobile Wheel (ball bearing)
		Light or Fluctuating Load	M7		Conveyor or Roller or Tension Pulley
	Heavy Impact Load	Traction Motor			
	Indeterminate Load Direction	Heavy load or normal load; when the outer ring is not required to move in axial direction	K7	Outer ring cannot be moved in an axial direction as a rule	Pump or Crankshaft
Normal or light load; when it is desirable for the outer ring to move in an axial direction		J7	Outer ring can be moved in an axial direction	Medium-sized Electric Motors	
Split or Solid Housing	Rotating Inner Ring Load			Impact load; When an unloaded condition can occur instantaneously	Outer ring can easily be moved in an axial direction
			H7	General Engineering	
		H8	Gear Transmission		
	When a thermal condition through the shaft is present	G7	Drying Cylinder		
Solid Housing	When High Accuracy is Required	Fluctuating Load; when extremely accurate rotation and high rigidity are required.	N6	Outer ring cannot be moved in an axial direction	Machine Tool Spindle with bearing O.D. > 125 mm
			M6		Machine Tool Spindle with bearing O.D. ≤ 125 mm
		Indeterminate load direction, light load; when extremely accurate rotation is required	K6	Outer ring cannot be moved in an axial direction as a rule	Centerless Grinder Main Shaft - Fixed Bearing
		When extremely accurate rotation is required and it is desirable for the outer ring to move in an axial direction.	J6	Outer ring can be moved in an axial direction	Centerless Grinder Main Shaft - Floating Bearing

**Notes:** Housing tolerances in this table are applied to cast iron or steel housings for P0 or P6 bearings. For every 0.0001" of housing interference, you use 0.0001" of the bearings internal clearance. A tighter fit may be adopted for light alloy housings.

# Shaft Bearing Seat Diameters

(Values in Inches)

Bearing Bore Diameter			g6			h6			h5			j5			j6			k5		
			Shaft Diameter		Fit in 0.0001"	Shaft Diameter		Fit in 0.0001"	Shaft Diameter		Fit in 0.0001"	Shaft Diameter		Fit in 0.0001"	Shaft Diameter		Fit in 0.0001"	Shaft Diameter		Fit in 0.0001"
mm	Inches Max. Min.		Max.	Min.		Max.	Min.		Max.	Min.		Max.	Min.		Max.	Min.		Max.	Min.	
10	0.3937	0.3934	0.3935	0.3931	6L 1T	0.3937	0.3933	4L 3T	0.3937	0.3935	2L 3T	0.3939	0.3936	1L 5T	0.3940	0.3936	1L 6T	0.3940	0.3937	0L 7T
12	0.4724	0.4721	0.4722	0.4717	7L 1T	0.4724	0.4720	4L 3T	0.4724	0.4721	3L 3T	0.4726	0.4723	5L 1T	0.4727	0.4723	1L 6T	0.4728	0.4724	0L 7T
15	0.5906	0.5903	0.5904	0.5899		0.5906	0.5902		0.5906	0.5903		0.5908	0.5905		0.5909	0.5905				
17	0.6693	0.6690	0.6691	0.6686		0.6693	0.6689		0.6693	0.6690		0.6695	0.6692		0.6696	0.6692				
20	0.7874	0.7871	0.7872	0.7866	8L 1T	0.7875	0.7869	5L 4T	0.7875	0.7870	4L 4T	0.7877	0.7872	2L 6T	0.7879	0.7872	2L 8T	0.7879	0.7875	1L 8T
25	0.9843	0.9839	0.9840	0.9835		0.9843	0.9838		0.9843	0.9839		0.9845	0.9841		0.9847	0.9841				
30	1.1811	1.1807	1.1808	1.1803		1.1811	1.1806		1.1811	1.1807		1.1813	1.1809		1.1815	1.1809				
35	1.3780	1.3775	1.3776	1.3770	10L 1T	1.3780	1.3774	6L 5T	1.3780	1.3776	4L 5T	1.3782	1.3778	2L 7T	1.3784	1.3778	2L 9T	1.3785	1.3781	1L 10T
40	1.5748	1.5744	1.5745	1.5738		1.5749	1.5742		1.5749	1.5744		1.5751	1.5746		1.5753	1.5746				
45	1.7717	1.7712	1.7713	1.7707		1.7717	1.7711		1.7717	1.7713		1.7719	1.7715		1.7721	1.7715				
50	1.9685	1.9681	1.9682	1.9675	1.9686	1.9679	1.9686	1.9681	1.9688	1.9683	1.9690	1.9683								
55	2.1654	2.1648	2.1650	2.1643	11L 2T	2.1654	2.1647	7L 6T	2.1654	2.1649	5L 6T	2.1656	2.1651	3L 8T	2.1659	2.1651	3L 11T	2.1660	2.1655	1L 12T
60	2.3622	2.3616	2.3618	2.3611		2.3622	2.3615		2.3622	2.3617		2.3624	2.3619		2.3627	2.3619				
65	2.5591	2.5585	2.5587	2.5580		2.5591	2.5584		2.5591	2.5586		2.5593	2.5588		2.5596	2.5588				
70	2.7559	2.7553	2.7555	2.7548	12L 2T	2.7559	2.7552	6L 6T	2.7559	2.7554	5L 6T	2.7561	2.7556	3L 8T	2.7564	2.7556	3L 11T	2.7565	2.7560	1L 12T
75	2.9528	2.9522	2.9524	2.9517		2.9528	2.9523		2.9528	2.9523		2.9530	2.9525		2.9533	2.9525				
80	3.1496	3.1490	3.1492	3.1485		3.1496	3.1489		3.1496	3.1491		3.1498	3.1493		3.1501	3.1493				
85	3.3465	3.3457	3.3460	3.3452	13L 3T	3.3465	3.3456	9L 8T	3.3465	3.3459	6L 8T	3.3467	3.3461	4L 10T	3.3470	3.3461	4L 13T	3.3472	3.3466	1L 15T
90	3.5433	3.5425	3.5428	3.5420		3.5433	3.5424		3.5433	3.5427		3.5435	3.5429		3.5438	3.5429				
95	3.7402	3.7394	3.7397	3.7389		3.7402	3.7393		3.7402	3.7396		3.7404	3.7398		3.7407	3.7398				
100	3.9370	3.9362	3.9365	3.9357	14L 3T	3.9370	3.9361	9L 8T	3.9370	3.9364	6L 8T	3.9372	3.9366	4L 10T	3.9375	3.9366	4L 13T	3.9377	3.9371	1L 15T
105	4.1339	4.1331	4.1334	4.1326		4.1339	4.1330		4.1339	4.1333		4.1341	4.1335		4.1344	4.1335				
110	4.3307	4.3299	4.3302	4.3294		4.3307	4.3298		4.3307	4.3301		4.3309	4.3303		4.3312	4.3303				
115	4.5276	4.5268	4.5271	4.5263	15L 4T	4.5276	4.5267	10L 10T	4.5276	4.5270	7L 10T	4.5278	4.5272	4L 13T	4.5281	4.5272	4L 16T	4.5283	4.5277	1L 18T
120	4.7244	4.7236	4.7239	4.7231		4.7244	4.7235		4.7244	4.7238		4.7246	4.7240		4.7249	4.7240				
125	4.9213	4.9203	4.9207	4.9198		4.9213	4.9203		4.9213	4.9206		4.9216	4.9209		4.9219	4.9209				
130	5.1181	5.1171	5.1175	5.1166	16L 4T	5.1181	5.1171	10L 10T	5.1181	5.1174	7L 10T	5.1184	5.1177	4L 13T	5.1187	5.1177	4L 16T	5.1189	5.1182	1L 18T
140	5.5118	5.5108	5.5112	5.5103		5.5118	5.5108		5.5118	5.5111		5.5121	5.5114		5.5124	5.5114				
150	5.9055	5.9045	5.9049	5.9040		5.9055	5.9045		5.9055	5.9048		5.9058	5.9051		5.9061	5.9051				
160	6.2992	6.2982	6.2986	6.2977	17L 6T	6.2992	6.2982	11L 10T	6.2992	6.2985	8L 12T	6.2995	6.2988	5L 15T	6.2998	6.2988	5L 18T	6.3000	6.2993	2L 21T
170	6.6929	6.6919	6.6923	6.6914		6.6929	6.6919		6.6929	6.6922		6.6932	6.6925		6.6935	6.6925				
180	7.0866	7.0856	7.0860	7.0851		7.0866	7.0856		7.0866	7.0859		7.0869	7.0862		7.0872	7.0862				
190	7.4803	7.4791	7.4797	7.4786	18L 7T	7.4803	7.4792	12L 14T	7.4803	7.4795	9L 14T	7.4806	7.4798	6L 17T	7.4809	7.4798	6L 20T	7.4812	7.4805	2L 25T
200	7.8740	7.8728	7.8734	7.8723		7.8740	7.8729		7.8740	7.8732		7.8743	7.8735		7.8746	7.8735				
220	8.6614	8.6602	8.6608	8.6597		8.6614	8.6603		8.6614	8.6606		8.6617	8.6609		8.6620	8.6609				
240	9.4488	9.4476	9.4482	9.4471	9.4488	9.4477	9.4488	9.4480	9.4491	9.4483	9.4494	9.4483								
260	10.2362	10.2348	10.2355	10.2343	19L 7T	10.2362	10.2349	13L 14T	10.2362	10.2353	9L 14T	10.2365	10.2356	6L 17T	10.2368	10.2356	6L 20T	10.2373	10.2364	2L 25T
280	11.0236	11.0222	11.0229	11.0217		11.0236	11.0223		11.0236	11.0227		11.0239	11.0230		11.0242	11.0230				
300	11.8110	11.8096	11.8103	11.8091		11.8110	11.8097		11.8110	11.8101		11.8113	11.8104		11.8116	11.8104				
320	12.5984	12.5968	12.5977	12.5963	20L 9T	12.5984	12.5970	14L 16T	12.5984	12.5974	10L 16T	12.5987	12.5977	7L 19T	12.5991	12.5977	7L 23T	12.5995	12.5986	2L 27T
340	13.3858	13.3842	13.3851	13.3837		13.3858	13.3844		13.3858	13.3848		13.3861	13.3851		13.3865	13.3851				
360	14.1732	14.1716	14.1725	14.1711		14.1732	14.1718		14.1732	14.1722		14.1735	14.1725		14.1739	14.1725				
380	14.9606	14.9590	14.9599	14.9585	21L 9T	14.9606	14.9592	16L 16T	14.9606	14.9596	10L 16T	14.9609	14.9599	7L 19T	14.9613	14.9599	7L 23T	14.9617	14.9608	2L 27T
400	15.7480	15.7464	15.7473	15.7459		15.7480	15.7466		15.7480	15.7470		15.7483	15.7473		15.7487	15.7473				
420	16.5354	16.5336	16.5346	16.5330		22L 10T	16.5354		16.5338	17L 18T		16.5354	16.5343		11L 18T	16.5357		16.5346	8L 21T	
440	17.3228	17.3210	17.3220	17.3204	17.3228		17.3212	17.3228	17.3217		17.3231	17.3220	17.3236	17.3220						
460	18.1102	18.1084	18.1094	18.1078	18.1102		18.1086	18.1102	18.1091		18.1105	18.1094	18.1110	18.1094						
480	18.8976	18.8958	18.8968	18.8952	23L 10T	18.8976	18.8960	18L 18T	18.8976	18.8965	11L 18T	18.8979	18.8968	8L 21T	18.8984	18.8968	8L 26T	18.8989	18.8978	2L 31T
500	19.6850	19.6832	19.6842	19.6826		19.6850	19.6834		19.6850	19.6839		19.6853	19.6842		19.6858	19.6842				

## Shaft Bearing Seat Diameters

(Values in Inches)

Bearing Bore Diameter			k6				m5				m6				n6				p6				r6			
			Shaft Diameter		Fit in		Shaft Diameter		Fit in		Shaft Diameter		Fit in		Shaft Diameter		Fit in		Shaft Diameter		Fit in		Shaft Diameter		Fit in	
mm	Inches Max.	Inches Min.	Max.	Min.	0.0001"	Max.	Min.	0.0001"	Max.	Min.	0.0001"	Max.	Min.	0.0001"	Max.	Min.	0.0001"	Max.	Min.	0.0001"	Max.	Min.	0.0001"			
10	0.3937	0.3934	0.3941	0.3937	0T 7T	0.3942	0.3939	2T 8T	0.3943	0.3939	2T 9T	0.3944	0.3941	4T 10T												
12	0.4724	0.4721	0.4729	0.4724		0.4730	0.4727		0.4731	0.4727		0.4733	0.4729													
15	0.5906	0.5903	0.5911	0.5906	0T 8T	0.5912	0.5909	3T 9T	0.5913	0.5909	3T 10T	0.5915	0.5911	5T 12T												
17	0.6693	0.6690	0.6698	0.6693		0.6699	0.6696		0.6700	0.6696		0.6702	0.6698													
20	0.7874	0.7871	0.7881	0.7875		0.7882	0.7877		0.7883	0.7877		0.7886	0.7880													
25	0.9843	0.9839	0.9849	0.9844	1T 10T	0.9850	0.9846	3T 11T	0.9851	0.9846	3T 12T	0.9854	0.9849	6T 15T												
30	1.1811	1.1807	1.1817	1.1812		1.1818	1.1814		1.1819	1.1814		1.1822	1.1817													
35	1.3780	1.3775	1.3787	1.3781		1.3788	1.3784		1.3790	1.3784		1.3793	1.3787													
40	1.5748	1.5744	1.5756	1.5749	1T 12T	1.5757	1.5752	4T 13T	1.5759	1.5752	4T 15T	1.5762	1.5755	7T 18T												
45	1.7717	1.7712	1.7724	1.7718		1.7725	1.7721		1.7727	1.7722		1.7730	1.7724													
50	1.9685	1.9681	1.9693	1.9686		1.9694	1.9689		1.9696	1.9689		1.9699	1.9692													
55	2.1654	2.1648	2.1662	2.1655		2.1664	2.1659		2.1666	2.1658		2.1669	2.1662													
60	2.3622	2.3616	2.3632	2.3623		2.3632	2.3623		2.3634	2.3626		2.3637	2.3626													
65	2.5591	2.5585	2.5599	2.5592	1T 14T	2.5601	2.5596	5T 16T	2.5603	2.5595	4T 18T	2.5606	2.5599	8T 21T												
70	2.7559	2.7553	2.7569	2.7560		2.7569	2.7564		2.7571	2.7563		2.7574	2.7567													
75	2.9528	2.9522	2.9538	2.9529		2.9538	2.9533		2.9540	2.9532		2.9543	2.9536													
80	3.1496	3.1490	3.1504	3.1497		3.1506	3.1501		3.1508	3.1500		3.1511	3.1504													
85	3.3465	3.3457	3.3475	3.3466		3.3476	3.3470		3.3479	3.3470		3.3483	3.3474													
90	3.5433	3.5425	3.5443	3.5434		3.5444	3.5438		3.5447	3.5438		3.5451	3.5442													
95	3.7402	3.7394	3.7412	3.7403		3.7413	3.7407		3.7416	3.7407		3.7420	3.7411	9T 26T							15T 31T					
100	3.9370	3.9362	3.9380	3.9371	1T 18T	3.9381	3.9375	5T 19T	3.9384	3.9375	5T 22T	3.9388	3.9379	6T 26T												
105	4.1339	4.1331	4.1349	4.1340		4.1350	4.1344		4.1353	4.1344		4.1357	4.1348													
110	4.3307	4.3299	4.3317	4.3308		4.3318	4.3312		4.3321	4.3312		4.3325	4.3316													
115	4.5276	4.5268	4.5286	4.5277		4.5287	4.5281		4.5290	4.5281		4.5294	4.5285													
120	4.7244	4.7236	4.7254	4.7245		4.7255	4.7249		4.7258	4.7249		4.7262	4.7253													
125	4.9213	4.9203	4.9224	4.9214		4.9226	4.9219		4.9229	4.9219		4.9233	4.9224													
130	5.1181	5.1171	5.1192	5.1182		5.1194	5.1187		5.1197	5.1187		5.1201	5.1192													
140	5.5118	5.5108	5.5129	5.5119		5.5131	5.5124		5.5134	5.5024		5.5138	5.5129													
150	5.9055	5.9045	5.9066	5.9056	1T 21T	5.9068	5.9061	6T 23T	5.9071	5.9061	6T 26T	5.9075	5.9066	11T 30T												
160	6.2992	6.2982	6.3003	6.2993		6.3005	6.2998		6.3008	6.2998		6.3012	6.3003													
170	6.6929	6.6919	6.6940	6.6930		6.6942	6.6935		6.6945	6.6935		6.6949	6.6940													
180	7.0866	7.0856	7.0877	7.0867		7.0879	7.0872		7.0882	7.0872		7.0886	7.0877													
190	7.4803	7.4791	7.4817	7.4805		7.4818	7.4810		7.4821	7.4810		7.4827	7.4815													
200	7.8740	7.8728	7.8754	7.8742	2T 26T	7.8755	7.8747	7T 27T	7.8758	7.8747	7T 30T	7.8764	7.8752	12T 36T												
220	8.6614	8.6602	8.6628	8.6616		8.6629	8.6621		8.6632	8.6621		8.6638	8.6626													
240	9.4488	9.4476	9.4502	9.4490		9.4503	9.4495		9.4506	9.4495		9.4512	9.4500													
260	10.2362	10.2348	10.2376	10.2364	2T 28T	10.2382	10.2370	8T 34T	10.2382	10.2370	8T 34T	10.2388	10.2375	13T 40T												
280	11.0236	11.0222	11.0250	11.0238		11.0256	11.0244		11.0256	11.0244		11.0262	11.0249													
300	11.8110	11.8096	11.8124	11.8112		11.8130	11.8118		11.8130	11.8118		11.8136	11.8123													
320	12.5984	12.5968	12.6000	12.5986		12.6006	12.5992		12.6006	12.5992		12.6013	12.5999													
340	13.3858	13.3842	13.3874	13.3860		13.3880	13.3866	8T 38T	13.3880	13.3866	8T 38T	13.3887	13.3873	15T 45T												
360	14.1732	14.1716	14.1748	14.1734	2T 32T	14.1754	14.1740		14.1754	14.1740		14.1761	14.1747													
380	14.9606	14.9590	14.9628	14.9608		14.9628	14.9614		14.9628	14.9614		14.9635	14.9621													
400	15.7480	15.7464	15.7496	15.7482		15.7502	15.7488		15.7502	15.7488		15.7509	15.7495													
420	16.5354	16.5336	16.5372	16.5356		16.5374	16.5363		16.5379	16.5363		16.5385	16.5370													
440	17.3228	17.3210	17.3246	17.3230	2T 36T	17.3248	17.3237	9T 38T	17.3253	17.3237	9T 43T	17.3259	17.3244	16T 49T												
460	18.1102	18.1084	18.1120	18.1104		18.1122	18.1111		18.1127	18.1111		18.1133	18.1118													
480	18.8976	18.8958	18.8996	18.8978		18.8996	18.8985		18.9001	18.8985		18.9007	18.8992													
500	19.6850	19.6832	19.6873	19.6852		19.6870	19.6859		19.6875	19.6859		19.6881	19.6866													

# Housing Bearing Seat Diameters

(Values in Inches)

Bearing Outside Diameter			G7			H8			H7			J6			J7			K6		
			Housing Bore		Fit in 0.0001"	Housing Bore		Fit in 0.0001"	Housing Bore		Fit in 0.0001"	Housing Bore		Fit in 0.0001"	Housing Bore		Fit in 0.0001"	Housing Bore		Fit in 0.0001"
mm	Inches		Min.	Max.		Min.	Max.		Min.	Max.		Min.	Max.		Min.	Max.		Min.	Max.	
	Min.	Max.																		
19	0.7477	0.7480	0.7483	0.7491		0.7480	0.7494	0.7480	0.7489	0.7478	0.7484	0.7476	0.7486	0.7476	0.7481		0.7476	0.7481		
22	0.8658	0.8661	0.8664	0.8672		0.8661	0.8675	0.8661	0.8670	0.8659	0.8665	0.8657	0.8667	0.8657	0.8662		0.8657	0.8662		
24	0.9445	0.9449	0.9452	0.9460	15L	0.9449	0.9462	0.9449	0.9457	12L	0.9447	0.9452	0.9445	0.9454	9L	0.9445	0.9449	4L		
26	1.0233	1.0236	1.0239	1.0247	3L	1.0236	1.0250	1.0236	1.0245	OT	1.0234	1.0240	1.0232	1.0242	4T	1.0232	1.0237	4T		
28	1.1020	1.1024	1.1027	1.1035		1.1024	1.1037	1.1024	1.1032		1.1022	1.1027	1.1020	1.1029		1.1020	1.1024			
30	1.1808	1.1811	1.1814	1.1822		1.1811	1.1825	1.1811	1.1820		1.1809	1.1815	1.1807	1.1817		1.1807	1.1812			
32	1.2594	1.2598	1.2602	1.2611		1.2598	1.2613	1.2598	1.2608		1.2596	1.2602	1.2594	1.2604		1.2593	1.2599			
35	1.3775	1.3780	1.3784	1.3793		1.3780	1.3795	1.3780	1.3789		1.3778	1.3783	1.3776	1.3785		1.3775	1.3780			
37	1.4562	1.4567	1.4571	1.4580	17L	1.4567	1.4582	1.4567	1.4576	14L	1.4565	1.4570	1.4563	1.4572	10L	1.4562	1.4567	5L		
40	1.5744	1.5748	1.5752	1.5761	4L	1.5748	1.5763	1.5748	1.5758	OT	1.5746	1.5752	1.5744	1.5754	4T	1.5743	1.5749	5T		
42	1.6531	1.6535	1.6539	1.6548		1.6535	1.6548	1.6535	1.6545		1.6533	1.6539	1.6531	1.6541		1.6530	1.6536			
47	1.8499	1.8504	1.8508	1.8517		1.8504	1.8519	1.8504	1.8513		1.8502	1.8507	1.8500	1.8509		1.8499	1.8504			
52	2.0467	2.0472	2.0476	2.0488		2.0472	2.0484	2.0472	2.0484		2.0470	2.0477	2.0467	2.0479		2.0466	2.0474			
55	2.1649	2.1654	2.1658	2.1670		2.1654	2.1672	2.1654	2.1666		2.1652	2.1659	2.1649	2.1661		2.1648	2.1656			
62	2.4404	2.4409	2.4413	2.4425	21L	2.4409	2.4427	2.4409	2.4421	17L	2.4407	2.4414	2.4404	2.4416	12L	2.4403	2.4411	7L		
72	2.8341	2.8346	2.8350	2.8362	4L	2.8346	2.8364	2.8346	2.8358	OT	2.8344	2.8351	2.8341	2.8353	5T	2.8340	2.8348	6T		
80	3.1491	3.1496	3.1500	3.1512		3.1496	3.1514	3.1496	3.1508		3.1494	3.1501	3.1491	3.1503		3.1490	3.1498			
85	3.3459	3.3465	3.3470	3.3484		3.3465	3.3486	3.3465	3.3479		3.3463	3.3471	3.3460	3.3474		3.3458	3.3467			
90	3.5427	3.5433	3.5438	3.5452		3.5433	3.5454	3.5433	3.5447		3.5431	3.5439	3.5428	3.5442		3.5426	3.5435			
100	3.9364	3.9370	3.9375	3.9389	25L	3.9370	3.9391	3.9370	3.9384	20L	3.9368	3.9376	3.9365	3.9379	15L	3.9363	3.9372	8L		
110	4.3301	4.3307	4.3312	4.3326	5L	4.3307	4.3328	4.3307	4.3321	OT	4.3305	4.3313	4.3302	4.3316	5T	4.3300	4.3309	7T		
115	4.5270	4.5276	4.5281	4.5295		4.5276	4.5297	4.5276	4.5290		4.5274	4.5282	4.5271	4.5285		4.5269	4.5278			
120	4.7238	4.7244	4.7249	4.7263		4.7244	4.7265	4.7244	4.7258		4.7242	4.7250	4.7239	4.7253		4.7237	4.7246			
125	4.9206	4.9213	4.9219	4.9234		4.9213	4.9238	4.9213	4.9229		4.9210	4.9220	4.9207	4.9223		4.9205	4.9215			
130	5.1174	5.1181	5.1187	5.1202		5.1181	5.1206	5.1181	5.1197		5.1178	5.1188	5.1175	5.1191		5.1173	5.1183			
140	5.5111	5.5118	5.5124	5.5139	28L	5.5118	5.5143	5.5118	5.5134	32L	5.5115	5.5125	5.5112	5.5128	17L	5.5110	5.5120	9L		
145	5.7080	5.7087	5.7093	5.7108	6L	5.7087	5.7112	5.7087	5.7103	OT	5.7084	5.7094	5.7081	5.7097	6T	5.7079	5.7089	8T		
150	5.9048	5.9055	5.9061	5.9076		5.9055	5.9080	5.9055	5.9071		5.9052	5.9062	5.9049	5.9065		5.9047	5.9057			
160	6.2982	6.2992	6.2998	6.3013		6.2992	6.3017	6.2992	6.3008		6.2989	6.2999	6.2986	6.3002		6.2984	6.2994			
170	6.6919	6.6929	6.6935	6.6950	31L	6.6929	6.6954	6.6929	6.6945	26L	6.6926	6.6936	6.6923	6.6939	20L	6.6921	6.6931	12L		
180	7.0856	7.0866	7.0872	7.0887	6L	7.0866	7.0891	7.0866	7.0882	OT	7.0863	7.0873	7.0860	7.0876	6T	7.0858	7.0868	8T		
190	7.4791	7.4803	7.4809	7.4827		7.4803	7.4831	7.4803	7.4821		7.4800	7.4812	7.4797	7.4815		7.4794	7.4805			
200	7.8728	7.8740	7.8746	7.8764		7.8740	7.8768	7.8740	7.8758		7.8737	7.8749	7.8734	7.8752		7.8731	7.8742			
210	8.2665	8.2677	8.2683	8.2701		8.2677	8.2705	8.2677	8.2695		8.2674	8.2686	8.2671	8.2689		8.2668	8.2679			
215	8.4634	8.4646	8.4652	8.4670	36L	8.4646	8.4674	8.4646	8.4664	30L	8.4643	8.4655	8.4640	8.4668	24L	8.4637	8.4648	14L		
225	8.8571	8.8583	8.8589	8.8607	6L	8.8583	8.8611	8.8583	8.8601	OT	8.8580	8.8592	8.8577	8.8595	6T	8.8574	8.8585	9T		
240	9.4476	9.4488	9.4494	9.4512		9.4488	9.4516	9.4488	9.4506		9.4485	9.4497	9.4482	9.4500		9.4479	9.4490			
250	9.8413	9.8425	9.8431	9.8449		9.8425	9.8453	9.8425	9.8443		9.8422	9.8434	9.8419	9.8437		9.8416	9.8427			
260	10.2348	10.2362	10.2369	10.2389		10.2362	10.2394	10.2362	10.2382		10.2359	10.2372	10.2356	10.2376		10.2351	10.2364			
280	11.0222	11.0236	11.0243	11.0263	41L	11.0236	11.0268	11.0236	11.0256	34L	11.0233	11.0246	11.0230	11.0250	28L	11.0225	11.0238	16L		
300	11.8096	11.8110	11.8117	11.8137	7L	11.8110	11.8142	11.8110	11.8130	OT	11.8107	11.8120	11.8104	11.8124	6T	11.8099	11.8112	11T		
310	12.2033	12.2047	12.2054	12.2074		12.2047	12.2079	12.2047	12.2067		12.2044	12.2057	12.2041	12.2061		12.2036	12.2049			
320	12.5970	12.5984	12.5991	12.6016		12.5984	12.6021	12.5984	12.6008		12.5981	12.5997	12.5977	12.6001		12.5973	12.5989			
340	13.3844	13.3858	13.3865	13.3890		13.3858	13.3895	13.3858	13.3882		13.3855	13.3871	13.3851	13.3875		13.3847	13.3863			
360	14.1716	14.1732	14.1739	14.1762	46L	14.1732	14.1767	14.1732	14.1754	38L	14.1729	14.1743	14.1725	14.1747	31L	14.1721	14.1735	19L		
380	14.9590	14.9606	14.9613	14.9636	7L	14.9606	14.9641	14.9606	14.9628	OT	14.9603	14.9617	14.9599	14.9621	7T	14.9595	14.9609	11T		
400	15.7464	15.7480	15.7487	15.7510		15.7480	15.7515	15.7480	15.7502		15.7477	15.7491	15.7473	15.7495		15.7469	15.7483			
420	16.5336	16.5354	16.5362	16.5387		16.5354	16.5392	16.5354	16.5379		16.5351	16.5367	16.5346	16.5371		16.5341	16.5357			
440	17.3210	17.3228	17.3236	17.3261		17.3228	17.3266	17.3228	17.3253		17.3225	17.3241	17.3220	17.3245		17.3215	17.3231			
460	18.1084	18.1102	18.1110	18.1135	51L	18.1102	18.1140	18.1102	18.1127	43L	18.1099	18.1115	18.1094	18.1119	35L	18.1089	18.1105	21L		
480	18.8958	18.8976	18.8984	18.9009	8L	18.8976	18.9014	18.8976	18.9001	OT	18.8973	18.8989	18.8968	18.8993	8T	18.8963	18.8979	13T		
500	19.6832	19.6850	19.6858	19.6883		19.6850	19.6888	19.6850	19.6875		19.6847	19.6863	19.6842	19.6869		19.6837	19.6853			
520	20.4704	20.4724	20.4733	20.4760		20.4724	20.4767	20.4724	20.4752		20.4721	20.4739	20.4715	20.4743		20.4707	20.4724			
540	21.2578	21.2598	21.2607	21.2634		21.2598	21.2641	21.2598	21.2626		21.2595	21.2613	21.2589	21.2617		21.2581	21.2598			
580	22.8326	22.8346	22.8355	22.8382	56L	22.8346	22.8389	22.8346	22.8374	48L	22.8343	22.8361	22.8337	22.8365	39L	22.8329	22.8346	20L		
600	23.6200	23.6220	23.6229	23.6256	9L	23.6220	23.6263	23.6220	23.6248	OT	23.6217	23.6235	23.6211	23.6239	9T	23.6203	23.6220	17T		
620	24.4074	24.4094	24.4103	24.4130		24.4094	24.4137	24.4094	24.4122		24.4091	24.4109	24.4085	24.4133		24.4077	24.4094			
650	25.5876	25.5906	25.5915	25.5947		25.5906	25.5955	25.5906	25.5937		25.5902	25.5922	25.5897	25.5928		25.5886	25.5906			
670	26.3750	26.3780	26.3789	26.3821		26.3780	26.3829	26.3780	26.3811		26.3776	26.3796	26.3771	26.3802		26.3760	26.3780			

## Housing Bearing Seat Diameters

(Values in Inches)

Bearing Outside Diameter			K7			M6			M7			N6			N7			P7		
			Housing Bore Min.	Housing Bore Max.	Fit in 0.0001"	Housing Bore Min.	Housing Bore Max.	Fit in 0.0001"	Housing Bore Min.	Housing Bore Max.	Fit in 0.0001"	Housing Bore Min.	Housing Bore Max.	Fit in 0.0001"	Housing Bore Min.	Housing Bore Max.	Fit in 0.0001"	Housing Bore Min.	Housing Bore Max.	Fit in 0.0001"
mm	Inches Min.	Inches Max.																		
19	0.7477	0.7480	0.7474	0.7483		0.7473	0.7479		0.7472	0.7481		0.7471	0.7476		0.7469	0.7478		0.7466	0.7475	
22	0.8658	0.8661	0.8655	0.8664		0.8654	0.8660		0.8653	0.8662		0.8652	0.8657		0.8650	0.8659		0.8647	0.8656	
24	0.9445	0.9449	0.9443	0.9451	6L	0.9442	0.9449	2L	0.9441	0.9449	4L	0.9440	0.9445	0L	0.9438	0.9446	1L	0.9435	0.9443	
26	1.0233	1.0236	1.0230	1.0239	6T	1.0229	1.0237	7T	1.0228	1.0237	8T	1.0227	1.0232	9T	1.0225	1.0234	11T	1.0222	1.0231	
28	1.1020	1.1024	1.1018	1.1026		1.1017	1.1024		1.1016	1.1024		1.1015	1.1020		1.1013	1.1021		1.1010	1.1018	
30	1.1808	1.1811	1.1805	1.1814		1.1804	1.1812		1.1803	1.1812		1.1802	1.1807		1.1800	1.1809		1.1797	1.1806	
32	1.2594	1.2598	1.2591	1.2601		1.2590	1.2596		1.2588	1.2598		1.2587	1.2593		1.2585	1.2595		1.2581	1.2591	
35	1.3775	1.3780	1.3773	1.3782		1.3772	1.3777		1.3770	1.3779		1.3769	1.3775		1.3767	1.3776		1.3763	1.3772	
37	1.4562	1.4567	1.4560	1.4569	7L	1.4559	1.4564	2L	1.4557	1.4566	4L	1.4556	1.4562	1L	1.4554	1.4563	1L	1.4550	1.4559	
40	1.5744	1.5748	1.5741	1.5751	7T	1.5740	1.5746	8T	1.5738	1.5748	10T	1.5737	1.5743	11T	1.5735	1.5745	13T	1.5731	1.5741	
42	1.6531	1.6535	1.6528	1.6538		1.6527	1.6535		1.6525	1.6535		1.6524	1.6530		1.6522	1.6532		1.6518	1.6528	
47	1.8499	1.8504	1.8497	1.8506		1.8496	1.8501		1.8494	1.8503		1.8493	1.8499		1.8491	1.8500		1.8487	1.8496	
52	2.0467	2.0472	2.0464	2.0476		2.0463	2.0470		2.0460	2.0472		2.0459	2.0466		2.0457	2.0468		2.0452	2.0464	
55	2.1649	2.1654	2.1646	2.1658	9L	2.1645	2.1652	3L	2.1642	2.1654	5L	2.1641	2.1648	1L	2.1639	2.1650	1L	2.1634	2.1646	
62	2.4404	2.4409	2.4401	2.4413	8T	2.4400	2.4407	9T	2.4397	2.4409	12T	2.4396	2.4403	13T	2.4394	2.4405	15T	2.4389	2.4401	
72	2.8341	2.8346	2.8338	2.8350		2.8337	2.8344		2.8334	2.8346		2.8333	2.8340		2.8331	2.8342		2.8326	2.8338	
80	3.1491	3.1496	3.1488	3.1500		3.1487	3.1494		3.1484	3.1496		3.1483	3.1490		3.1481	3.1492		3.1476	3.1488	
85	3.3459	3.3465	3.3455	3.3469		3.3454	3.3463		3.3451	3.3465		3.3450	3.3459		3.3447	3.3461		3.3442	3.3456	
90	3.5427	3.5433	3.5423	3.5437	10L	3.5422	3.5431	4L	3.5419	3.5433	6L	3.5418	3.5427	0L	3.5415	3.5429	2L	3.5410	3.5424	
100	3.9364	3.9370	3.9360	3.9374	10T	3.9359	3.9368	11T	3.9356	3.9370	14T	3.9355	3.9364	15T	3.9353	3.9366	18T	3.9347	3.9361	
110	4.3301	4.3307	4.3297	4.3311		4.3296	4.3305		4.3293	4.3307		4.3292	4.3301		4.3289	4.3303		4.3284	4.3298	
115	4.5270	4.5276	4.5266	4.5280		4.5265	4.5274		4.5262	4.5276		4.5261	4.5270		4.5258	4.5272		4.5253	4.5267	
120	4.7238	4.7244	4.7234	4.7248		4.7233	4.7242		4.7230	4.7244		4.7229	4.7238		4.7226	4.7240		4.7221	4.7235	
125	4.9206	4.9213	4.9202	4.9218		4.9200	4.9210		4.9197	4.9213		4.9195	4.9205		4.9193	4.9208		4.9186	4.9202	
130	5.1174	5.1181	5.1170	5.1186	12L	5.1168	5.1178	4L	5.1165	5.1181	7L	5.1163	5.1173	1L	5.1161	5.1176	2L	5.1154	5.1170	
140	5.5111	5.5118	5.5107	5.5123	11T	5.5105	5.5115	13T	5.5102	5.5118	16T	5.5100	5.5110	18T	5.5098	5.5113	20T	5.5091	5.5107	
145	5.7080	5.7087	5.7076	5.7092		5.7074	5.7084		5.7071	5.7087		5.7069	5.7079		5.7067	5.7082		5.7060	5.7076	
150	5.9048	5.9055	5.9044	5.9060		5.9042	5.9052		5.9039	5.9055		5.9037	5.9047		5.9035	5.9050		5.9028	5.9044	
160	6.2982	6.2992	6.2981	6.2997		6.2979	6.2989		6.2976	6.2992		6.2974	6.2984		6.2972	6.2987		6.2965	6.2981	
170	6.6919	6.6929	6.6918	6.6934	15L	6.6916	6.6926	7L	6.6913	6.6929	10L	6.6911	6.6921	2L	6.6909	6.6924	5L	6.6902	6.6918	
180	7.0856	7.0866	7.0855	7.0871	11T	7.0853	7.0863	13T	7.0850	7.0866	16T	7.0848	7.0858	18T	7.0846	7.0861	20T	7.0839	7.0855	
190	7.4791	7.4803	7.4790	7.4808		7.4788	7.4800		7.4785	7.4803		7.4783	7.4794		7.4779	7.4797		7.4772	7.4790	
200	7.8728	7.8740	7.8727	7.8745		7.8725	7.8737		7.8722	7.8740		7.8720	7.8731		7.8716	7.8734		7.8709	7.8727	
210	8.2665	8.2677	8.2664	8.2682		8.2662	8.2674		8.2659	8.2677		8.2657	8.2668		8.2653	8.2671		8.2646	8.2664	
215	8.4634	8.4646	8.4633	8.4651	17L	8.4631	8.4643	9L	8.4628	8.4646	12L	8.4626	8.4637	3L	8.4622	8.4640	6L	8.4615	8.4633	
225	8.8571	8.8583	8.8570	8.8588	13T	8.8568	8.8580	15T	8.8565	8.8583	18T	8.8563	8.8574	20T	8.8559	8.8577	24T	8.8552	8.8570	
240	9.4476	9.4488	9.4475	9.4493		9.4473	9.4485		9.4470	9.4488		9.4468	9.4479		9.4464	9.4482		9.4457	9.4475	
250	9.8413	9.8425	9.8412	9.8430		9.8410	9.8422		9.8407	9.8425		9.8405	9.8416		9.8401	9.8419		9.8394	9.8412	
260	10.2348	10.2362	10.2348	10.2368		10.2346	10.2358		10.2342	10.2362		10.2340	10.2352		10.2336	10.2356		10.2327	10.2348	
280	11.0222	11.0236	11.0222	11.0242	20L	11.0220	11.0232	10L	11.0216	11.0236	14L	11.0214	11.0226	4L	11.0210	11.0230	8L	11.0201	11.0222	
300	11.8096	11.8110	11.8096	11.8116	14T	11.8094	11.8106	16T	11.8090	11.8110	20T	11.8088	11.8100	22T	11.8084	11.8104	26T	11.8075	11.8096	
310	12.2033	12.2047	12.2033	12.2053		12.2031	12.2043		12.2027	12.2047		12.2025	12.2037		12.2021	12.2041		12.2012	12.2033	
320	12.5970	12.5984	12.5968	12.5993		12.5966	12.5982		12.5962	12.5986		12.5960	12.5976		12.5955	12.5980		12.5946	12.5970	
340	13.3844	13.3858	13.3842	13.3867		13.3840	13.3856		13.3836	13.3860		13.3834	13.3850		13.3829	13.3854		13.3819	13.3844	
360	14.1716	14.1732	14.1716	14.1739	23L	14.1714	14.1728	12L	14.1710	14.1732	16L	14.1708	14.1722	6L	14.1703	14.1726	10L	14.1693	14.1716	
380	14.9590	14.9606	14.9590	14.9613	16T	14.9588	14.9602	18T	14.9584	14.9606	22T	14.9582	14.9596	24T	14.9577	14.9600	29T	14.9567	14.9590	
400	15.7464	15.7480	15.7464	15.7487		15.7462	15.7476		15.7458	15.7480		15.7456	15.7470		15.7451	15.7474		15.7441	15.7464	
420	16.5336	16.5354	16.5336	16.5361		16.5334	16.5350		16.5329	16.5354		16.5328	16.5343		16.5323	16.5347		16.5311	16.5336	
440	17.3210	17.3228	17.3210	17.3235		17.3208	17.3224		17.3203	17.3228		17.3202	17.3217		17.3197	17.3221		17.3185	17.3210	
460	18.1084	18.1102	18.1084	18.1109	25L	18.1082	18.1098	14L	18.1077	18.1102	18L	18.1076	18.1091	7L	18.1071	18.1095	11L	18.1059	18.1084	
480	18.8958	18.8976	18.8958	18.8983	18T	18.8956	18.8972	20T	18.8951	18.8976	25T	18.8949	18.8965	26T	18.8945	18.8969	31T	18.8933	18.8958	
500	19.6832	19.6850	19.6832	19.6857		19.6830	19.6846		19.6825	19.6850		19.6824	19.6839		19.6819	19.6843		19.6807	19.6832	
520	20.4704	20.4724	20.4696	20.4724		20.4696	20.4714		20.4686	20.4714		20.4680	20.4707		20.4679	20.4707		20.4666	20.4693	
540	21.2578	21.2598	21.2570	21.2598		21.2570	21.2588		21.2560	21.2588		21.2564	21.2581		21.2553	21.2581		21.2540	21.2567	
580	22.8326	22.8346	22.8318	22.8346	20L	22.8318	22.8336	10L	22.8308	22.8336	10L	22.8312	22.8329	3L	22.8301	22.8329	3L	22.8288	22.8315	
600	23.6200	23.6220	23.6192	23.6220	28T	23.6192	23.6210	28T	23.6182	23.6210	38T	23.6182	23.6203	34T	23.6175	23.6203	45T	23.6162	23.6289	
620	24.4074	24.4094	24.4066	24.4094		24.4066	24.4084		24.4056	24.4084		24.4060	24.4077		24.4049	24.4077		24.4036	24.4063	
650	25.5876	25.5906	25.5875	25.5906		25.5875	25.5894		25.5863	25.5894		25.5867	25.5886		25.5855	25.5886		25.5840	25.5871	
670	26.3750	26.3780	26.3749	26.3780		26.3749	26.3768		26.3737	26.3768		26.3741	26.3760		26.3729	26.3760		26.3714	26.3745	
680	26.7687	26.7717	26.7686	26.7717		26.7686	26.7705		26.7674	26.7705		26.7678	26.7697		26.7666	26.76				

# Mounting Instructions (Straight Bore)

**The Installation Process:**

1. Preparing for mounting
2. Inspecting the shaft & housing
3. Unpacking (washing the bearing, when needed)
4. Mounting the bearing
5. Lubrication
6. Test running of the equipment

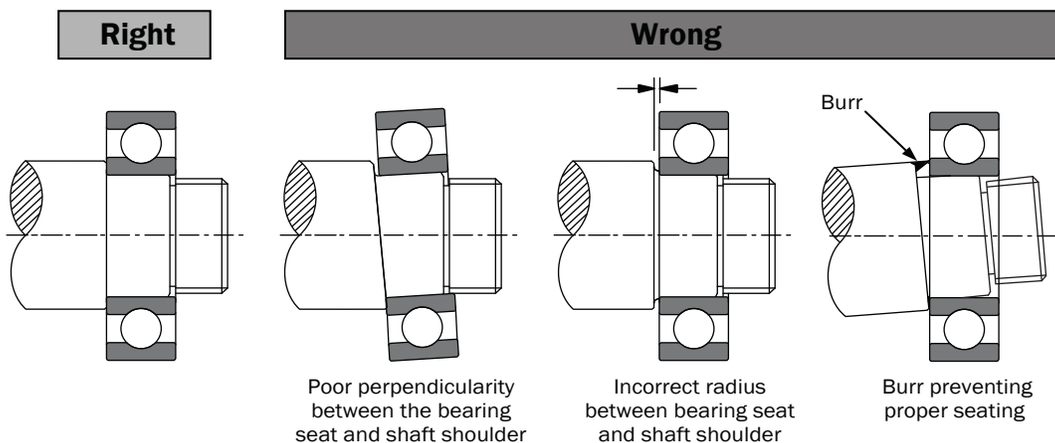


**1. Preparing for Mounting**

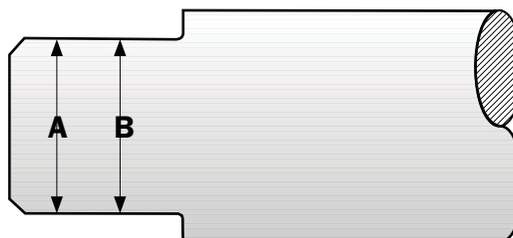
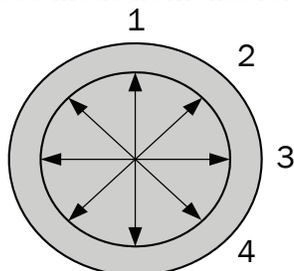
When preparing for mounting, select an appropriate and clean work place to proceed. All of the necessary parts, tools, and equipment should be at hand before beginning the procedure.

**2. Inspecting the shaft & housing**

Inspect the shaft and housing to confirm that they are free of burrs, flashings or any other defects. Check to confirm that the shaft and housing meet specifications using properly selected tolerances in accordance with American Bearing Manufacturers Association (ABMA) Standard 7, "Shaft and Housing Fits for Metric Ball and Roller Bearings." This includes dimensions, perpendicularity of the shoulder, and fillet radii. Non-observance of proper shaft and housing conformity will impair bearing performance leading to premature bearing failure. The cause of such failures is not always easy to identify; much time can be lost looking for the cause of failure.

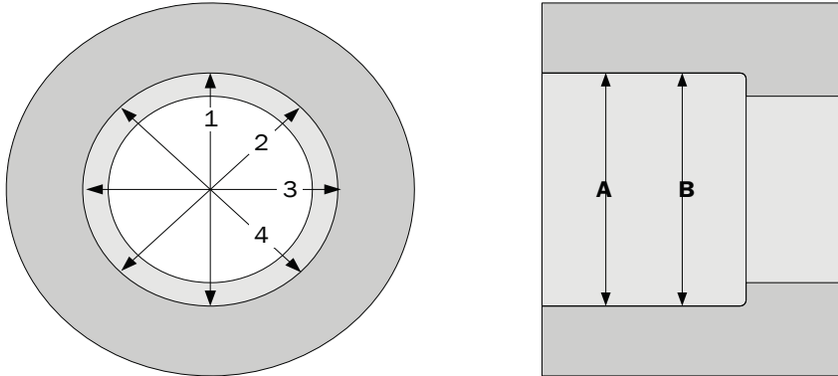


- Check the shaft diameter at two positions (A and B) in four planes.
- Record these measurements for future reference.



## Mounting Instructions (Straight Bore)

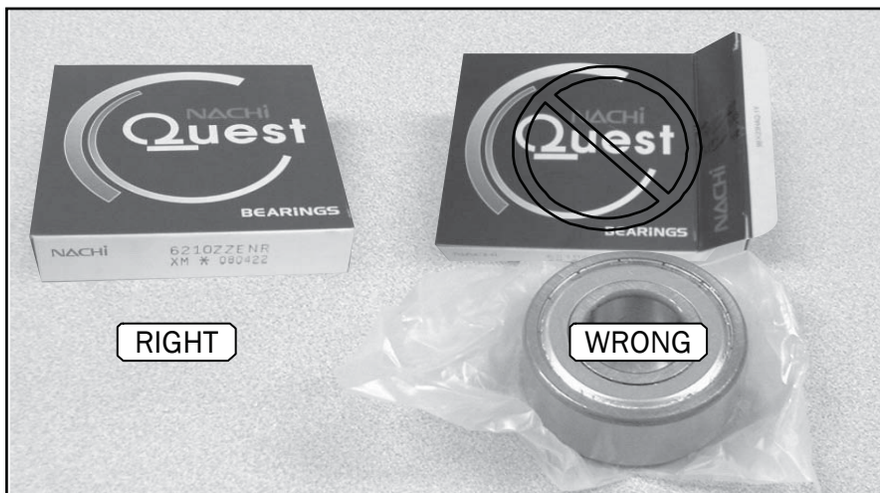
- Check the housing bore diameter at two positions (A and B) in four planes.
- Record these measurements for future reference



### 3. Unpacking (washing the bearing, when needed)

Unpack the bearing just before mounting. Handling with bare hands may cause rust, it is advised that you use a clean pair of vinyl gloves. Dirty gloves are a possible source of dust and dirt which may enter the bearing and cause future problems. Normally a bearing need not be washed after unpacking as the anti-rust preservative coating is compatible with most lubricants. However, high speed and high precision bearings which are used for special applications or when the grease is incompatible with the preservative, the bearing may have to be washed to remove the rust prevention fluid. When cleaning the bearing, it is necessary to use a fresh kerosene, free of impurities such as dust and dirt. Wash the bearing with a filter shower. When a shower is not available use a net to dip the bearing in kerosene.

The cleaning process should be divided into rough cleaning and final cleaning. A separate kerosene container should be used for each process. The bearings should then be carefully dried. After cleaning, immediately cover the bearings, preferably with plastic.



### 4. Mounting the Bearing - Methods of Mounting:

Mount the bearing using one of the three methods: (see following pages for diagrams)

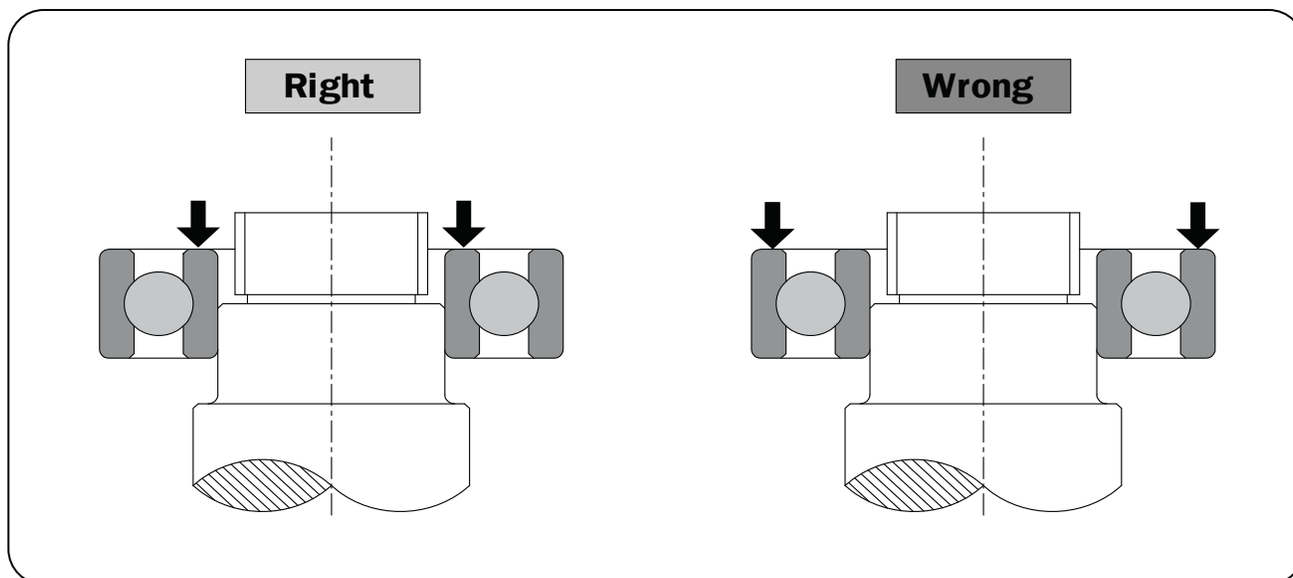
- 4-1 - The Press Method
- 4-2 - The Heat Expansion Method
- 4-3 - The Adapter or Withdrawal Sleeve Method

## Mounting Instructions (Straight Bore)

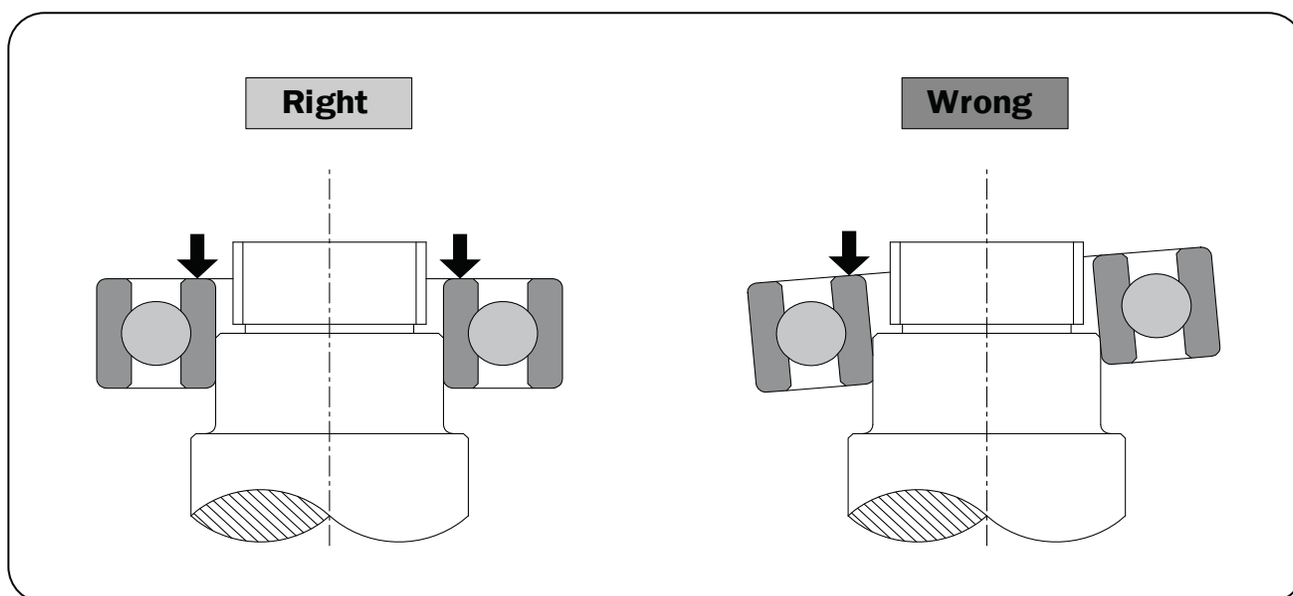
### 4-1 Press Method :

This is the most common method to mount a bearing and can be used on bearings up to a maximum bore diameter of 60 mm. When mounting with an interference between the shaft and inner ring, use a mounting dolly according to the size of the inner ring.

It is recommended that a thin film of oil should be applied to the shaft.

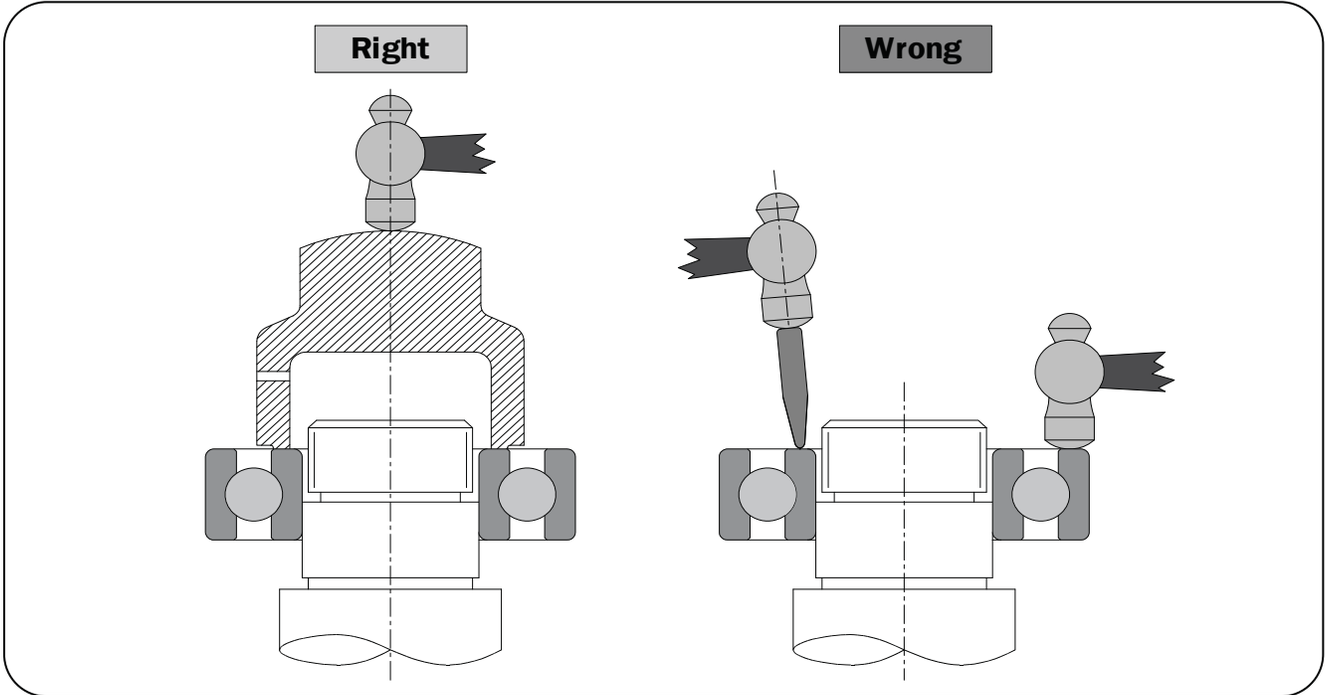


When force is to be applied on the rolling bearing for mounting, it must be applied in a straight line and evenly. Make sure that bearing is centered correctly.

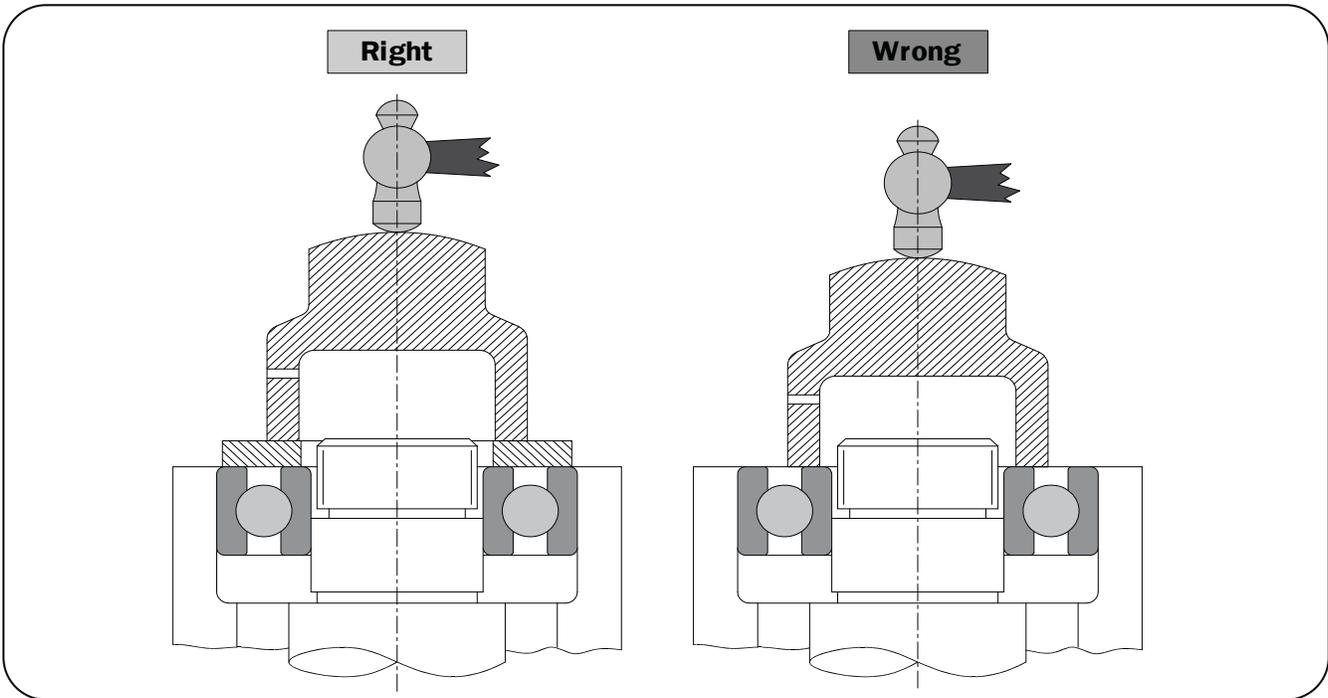


## Mounting Instructions (Straight Bore)

When a press is not available, hammer in the bearing, using only a dead blow hammer and a mounting dolly to minimize the shock to the bearing and evenly distribute the mounting forces. The bearing should not be hammered directly and pressure should be applied only to the inner ring.



When you are mounting the inner and outer rings at same time, use a metal buffer and apply a force simultaneously on both rings.

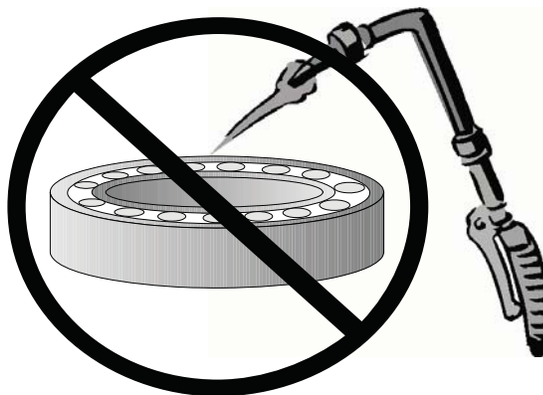


## Mounting Instructions (Straight Bore)

### 4-2 The Thermal Expansion Method:

If the interference between the inner ring and shaft is large, a thermal expansion method is recommended. This method of mounting is simple if a heat tank or induction heater is available.

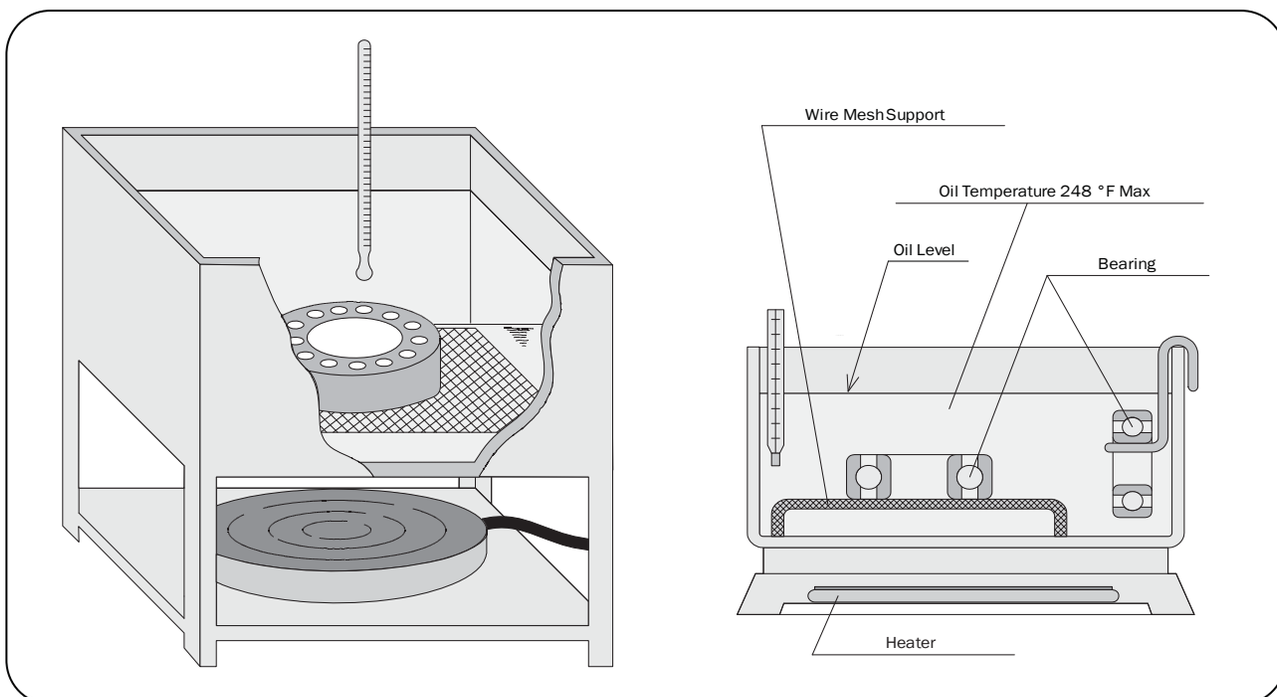
- **Absolutely never heat a bearing using an open flame!**



When using an oil bath heating tank, place the bearing on a screen that is several inches off the bottom and heat the tank to the required temperature. Normally good quality machine oil or transmission oil is used.

The following 3 points should be checked:

- the oil to be used must be always clean
- place the bearing on a wire mesh support, the bearing should never be in direct contact with the bottom of the heating tank
- the oil temperature should not be allowed to exceed 248 °F (120° C)



## Mounting Instructions (Straight Bore)

If you frequently mount bearings of similar sizes, use an induction heater with automatic demagnetization. This tool heats by inducing electric currents. It takes only a short time to heat a bearing to 248° F (120° C), even a large bearing.



The bearing should be mounted immediately after heating. If the bearing does not slip on smoothly do not force it. In this case remove the bearing and reheat it. If expanding the bearing by heating is not sufficient to get it on the shaft, you may also cool the shaft with dry ice to make it contract. Contraction also will occur in the axial direction as it is cooled and there is a possibility of some clearance developing between the inner ring and shoulder. To prevent this from happening, a small amount of pressure can be applied with a mounting dolly.

### 4-3 The Adapter or Withdrawal Sleeve Method

Please refer to page 41 for extensive guidelines on proper mounting procedures for this method. (Assembly Instructions for Spherical Roller Bearing)

### 5. Lubrication

Lubricants are indispensable for all bearings and are classified into oils and greases. Make sure that a specified and adequate amount of clean lubricant is used. When using oil as a lubricant with horizontal shafts, the static oil level must be approx. at the center of the ball or roller at the bottom of its travel. In case of vertical shafts, the oil level is set slightly above the center line of the bearing. The volume of grease to be injected is about 1/3 or 1/2 of the total volume of the internal bearing space. The volume of grease is reduced slightly if the bearing runs at high speeds. In NACHI sealed or shielded bearings the appropriate amount of grease is supplied.

Do not subject the sealed or shielded bearings under pressure. This may cause a deformation of seal or shield resulting in bearing problems. No attempt should be made to add lubricant to these bearings. Attempting to do so will most likely result in damage to the bearing.

### 6. Test Running the Equipment

If possible, do not run bearings at the full operating speed immediately installation. First, rotate the shaft manually and then run the machine at slow speeds. Make sure that the bearings run smoothly and that there is no abnormal noise or vibration. If no problem is detected, gradually raise the speed watching the temperature and checking the lubricant.

# Mounting Instructions (Tapered Bore)

Tapered-bore spherical roller bearings can be mounted either on a tapered shaft or on a cylindrical shaft using a tapered adapter sleeve.

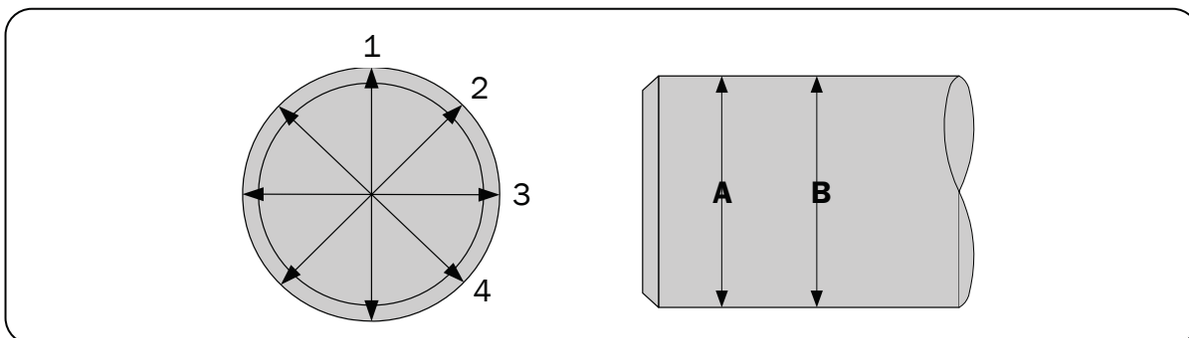
**Note:** Leave the bearing in its protective wrapping until ready to assemble it on the shaft. Do not wash off the preservative coating: it protects the bearing and is compatible with all standard lubricants. Gather all necessary parts and tools before starting.

**Required Tools and Equipments:**

- Micrometer
- Lockwasher
- Adapter Sleeve; if required
- Feeler Gauge
- Hammer & Rod
- Graphite or Molybdenum Paste
- Spanner Wrench
- Locknut
- Light-duty Oil

**1. Measure Shaft Diameter**

Check the shaft for dimensional accuracy with a micrometer, also check for nicks and burrs. If any discrepancies are found on the shaft, have it reworked to conform to specification.



**Shaft Tolerances When Used with Adapter or Withdrawal Sleeves**

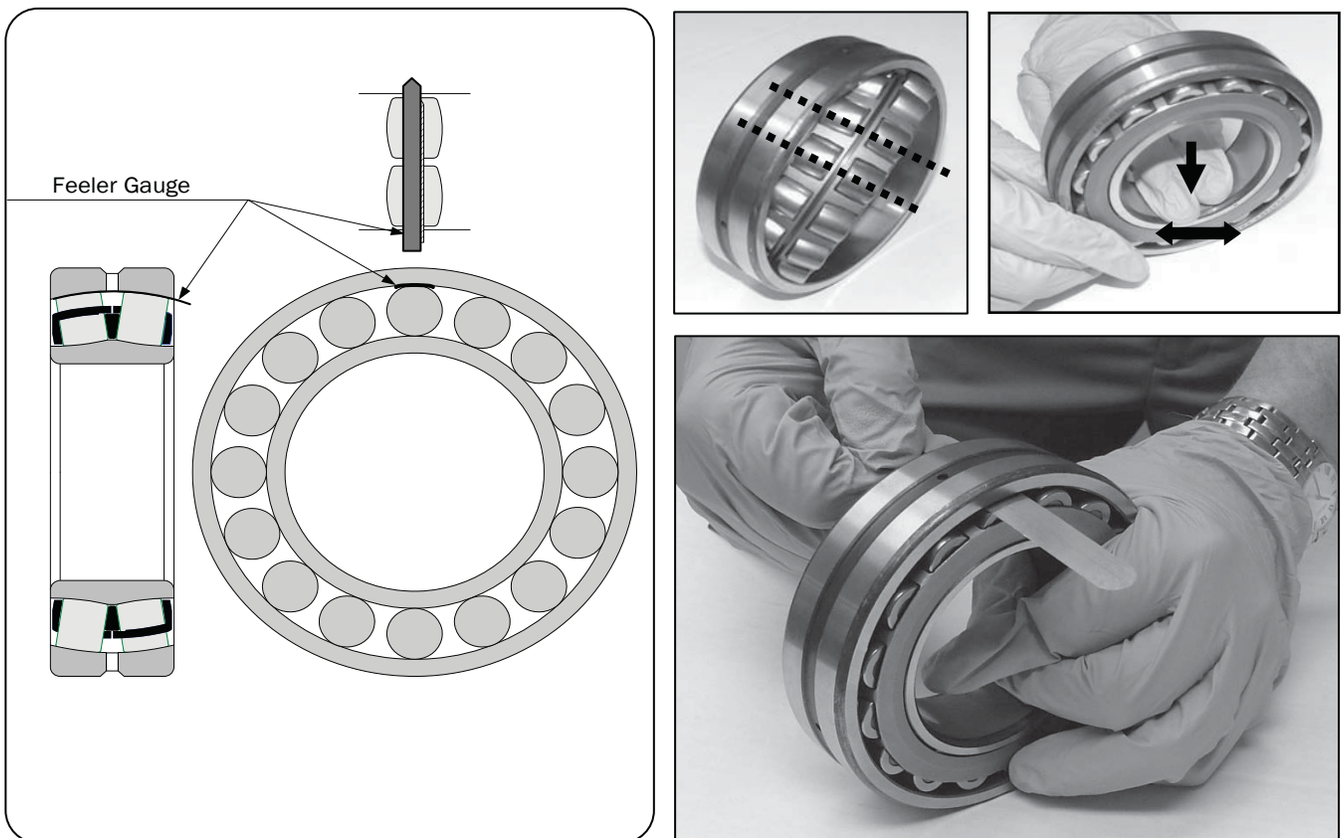
Nominal Shaft Diameter				Deviation	
Over	Incl	Over	Incl	mm	Inch
mm		Inch			
30	50	1.1811	1.9685	+0.000 -0.062	+0.0000 -0.0025
50	80	1.9685	3.1496	+0.000 -0.074	+0.0000 -0.0030
80	120	3.1496	4.7244	+0.000 -0.087	+0.0000 -0.0035
120	180	4.7244	7.0866	+0.000 -0.100	+0.0000 -0.0040
180	250	7.0866	9.8425	+0.000 -0.115	+0.0000 -0.0045
250	315	9.8425	12.4016	+0.000 -0.130	+0.0000 -0.0050
315	400	12.4016	15.748	+0.000 -0.140	+0.0000 -0.0055

## Mounting Instructions (Tapered Bore)

### 2. Measure the Unmounted Radial Internal Clearance

To properly determine initial internal radial clearance, the following procedure should be observed. A feeler gauge with the smallest blade of .0010" is used.

- (a) Place the bearing in an upright position with inner and outer ring faces parallel.
- (b) Place thumbs on inner ring bore and oscillate inner ring two or three times, pressing down firmly. This "Seats" the inner ring and rolling elements (= rollers).
- (c) Position the individual roller assemblies so that a roller is at the top of inner ring - on both sides of the bearing.



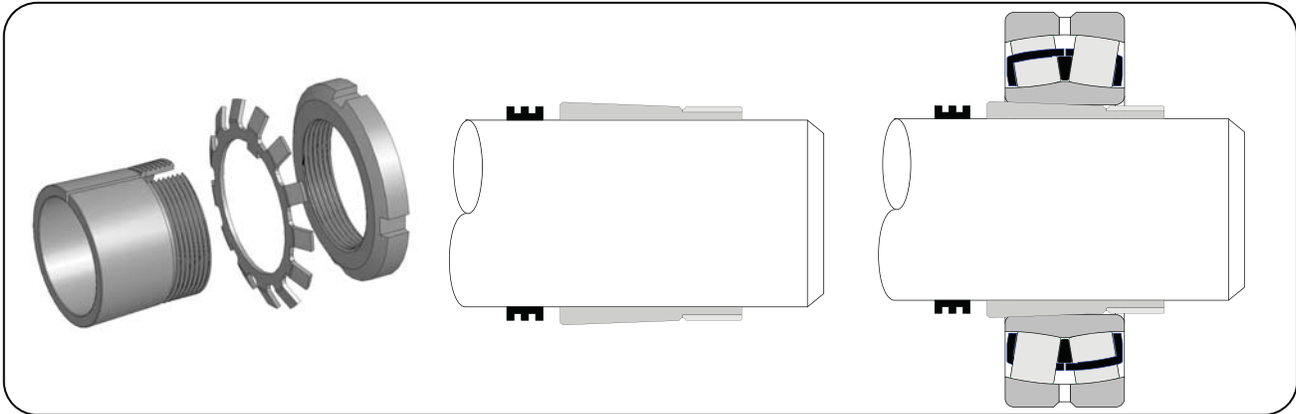
- (d) Press the two rollers inward to assure they are in contact with the center guide ring as well as the inner ring raceways.
- (e) With the rollers in correct position, insert a thin blade of the feeler gauge between the rollers.
- (f) Move it carefully over the top of both rollers between the rollers and outer ring raceway.
- (g) Repeat this procedure using progressively thicker feeler gauge blades until one is found that will not go through.
- (h) The blade thickness that preceded the **"NO - GO"** blade is a measure of internal radial clearance.
- (i) Record the unmounted radial clearance in a convenient place for reference in this procedure.

# Mounting Instructions (Tapered Bore)

### 3. Mount the Adapter Sleeve, if Required

If the bearing is to be mounted on a tapered shaft, skip this step. Either dimensionally or visually determine the final position of the bearing. Slide the adapter sleeve onto the shaft with the threads on the sleeve facing outboard side. Position the sleeve at the approximate location of the bearing centerline.

- (a) remove oil from the shaft to prevent transfer of oil to the bore of the adapter sleeve.
- (b) for SAF units slide inner triple seal onto shaft. This seal slides freely into position.
- (c) position adapter sleeve onto shaft with threads to outboard.



### 4. Mount the Bearing

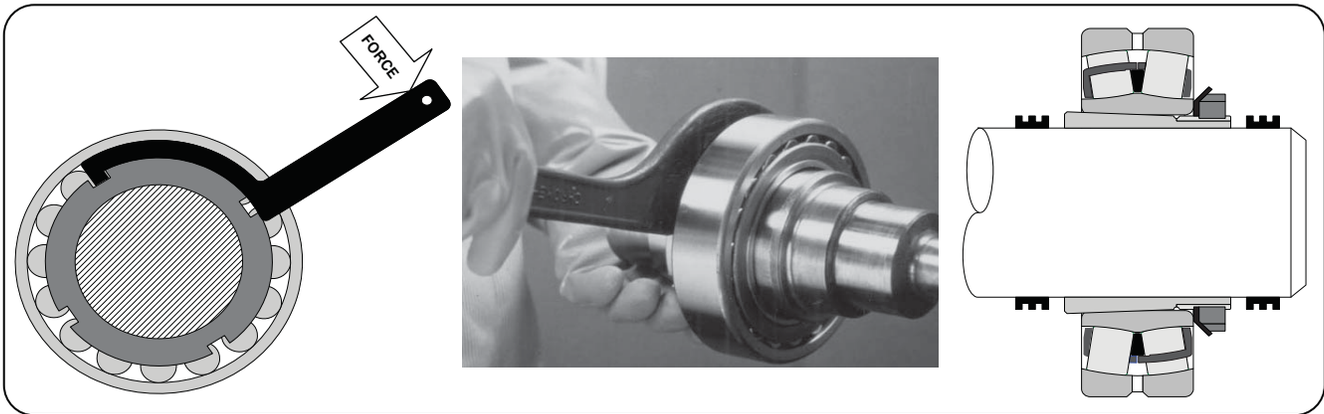
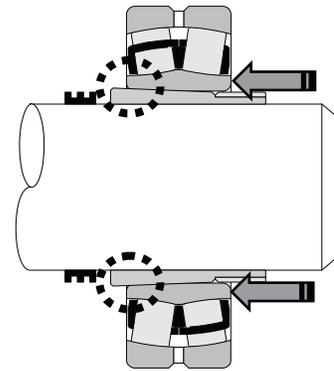
Apply a light coating of oil on the outside diameter of the sleeve to facilitate bearing mounting. Starting with the large end of the bearing bore, slide the bearing on the adapter sleeve or shaft so that the taper of the bearing matches the taper of the adapter or shaft. With the bearing hand tight on the adapter sleeve or shaft, position the bearing in the correct location on the shaft. Please note, as the bearing is pushed up the adapter the position of the bearing will move about 1/8".

Bearing Bore Diameter (mm)		Radial Clearance Prior to Mounting (in)					
		Normal		C3		C4	
over	incl.	min	max	min	max	min	max
30	40	0.0014	0.0020	0.0020	0.0026	0.0026	0.0034
40	50	0.0018	0.0024	0.0024	0.0032	0.0032	0.0039
50	65	0.0022	0.0030	0.0030	0.0037	0.0037	0.0047
65	80	0.0028	0.0037	0.0037	0.0047	0.0047	0.0059
80	100	0.0032	0.0043	0.0043	0.0055	0.0055	0.0071
100	120	0.0039	0.0053	0.0053	0.0067	0.0067	0.0087
120	140	0.0047	0.0063	0.0063	0.0079	0.0079	0.0102
140	160	0.0051	0.0071	0.0071	0.0091	0.0091	0.0118
160	180	0.0055	0.0079	0.0079	0.0102	0.0102	0.0134
180	200	0.0063	0.0087	0.0087	0.0114	0.0114	0.0146
200	225	0.0071	0.0098	0.0098	0.0126	0.0126	0.0161
225	250	0.0079	0.0106	0.0106	0.0138	0.0138	0.0177
250	280	0.0087	0.0118	0.0118	0.0154	0.0154	0.0193
280	315	0.0095	0.0130	0.0130	0.0169	0.0169	0.0213

## Mounting Instructions (Tapered Bore)

### 5. Drive Up the Bearing

A coating of graphite or molybdenum disulfide paste on both faces of the lock washer and adapter threads will reduce the mounting forces during assembly. Slip the lock nut on the adapter, the ID tang locates in the split of the adapter under the bearing. Position the locknut on the threads of the adapter with the adapter with the chamfered face toward the bearing. Tighten the locknut with a heavy-duty spanner wrench. If using a hammer and chisel, be careful not to damage the lock washer or add debris into the bearing. Periodically check the internal radial clearance. When the required reduction in radial clearance is measured advance the locknut to align up the locknut to the closest lock washer tang and bend the tang over into the slot to secure the locknut from backing off.



### Reduction of Radial Clearance

Bearing Bore Diameter (mm)		Reduction in Internal Radial Clearance (in)			Axial Displacement		Smallest Radial Clearance after Mounting (in)		
					1:12 taper (in)				
over	incl.	Target	min	max	min	max	Normal	C3	C4
30	40	0.0010	0.0008	0.0010	0.0140	0.0180	0.0006	0.0010	0.0016
40	50	0.0010	0.0010	0.0012	0.0180	0.0200	0.0008	0.0012	0.0020
50	65	0.0015	0.0012	0.0016	0.0200	0.0280	0.0010	0.0014	0.0022
65	80	0.0015	0.0016	0.0020	0.0280	0.0330	0.0010	0.0016	0.0028
80	100	0.0020	0.0018	0.0024	0.0300	0.0390	0.0014	0.0020	0.0031
100	120	0.0025	0.0020	0.0028	0.0310	0.0470	0.0020	0.0026	0.0039
120	140	0.0030	0.0026	0.0035	0.0470	0.0590	0.0022	0.0031	0.0043
140	160	0.0035	0.0030	0.0039	0.0510	0.0670	0.0022	0.0035	0.0051
160	180	0.0040	0.0031	0.0043	0.0550	0.0750	0.0024	0.0039	0.0059
180	200	0.0045	0.0035	0.0051	0.0590	0.0870	0.0028	0.0039	0.0063
200	225	0.0050	0.0039	0.0055	0.0670	0.0940	0.0031	0.0047	0.0071
225	250	0.0050	0.0043	0.0059	0.0710	0.1020	0.0035	0.0051	0.0079
250	280	0.0055	0.0047	0.0067	0.0790	0.1140	0.0039	0.0055	0.0087
280	315	0.0060	0.0051	0.0075	0.0870	0.1260	0.0043	0.0059	0.0094

# Bearing Selection

## Shaft and Housing Dimensions

Many times, the shaft selection is decided by the customer on the basic design. Shaft strength is normally one of the primary limitations. Bearing size is then determined by the size of the customer shaft. Housing size normally has more flexibility. The outside diameter of the bearing and the width of the bearing can be dictated by our customers, but these dimensions are normally open to discussion. As previously shown, bearings with the same bore and OD dimension have considerable variations.

Please review the section on Shaft and Housing Fitting Practices. These are straight forward. The chart for shaft fits requires the product type, the shaft size, the application type and the loading conditions. The chart produces a tolerance class which is a small case letter followed by a number. Using the shaft size and tolerance class a second set of charts show the bearing bore tolerance and the recommended shaft tolerance. We use these shaft to bearing fits to determine bearing internal clearance removal.

The chart for housing fits is similar to the shaft chart, as knowing the bearing type, application and loading conditions, we are able to, again, find a tolerance class for the housing. The tolerance class for the housing will be a capital letter followed by a number. Using the bearing OD and the tolerance class, a second set of charts shows the bearing OD tolerance and the recommended housing bore tolerance. We use these housing to bearing fits to determine bearing internal clearance removal.

## Internal Clearances

Interference fits between the shaft & bearing and housing & bearing reduce the bearing internal clearance. This calculation is dependent on operating temperature, housing material, housing cross section, shaft material, and solid or hollow shaft. This calculation can be done manually or on our website at [www.nachiamerica.com](http://www.nachiamerica.com).

## Environmental Conditions

Most of the time, we are considering open bearings or bearings without seals. Discussions on housing seals are important as contamination leads to bearing failure by lubrication. Redundant sealing or seals with dual acting features are always an important point. Lubricant is normally selected by the customer so we will comment on our experiences with the specific products.

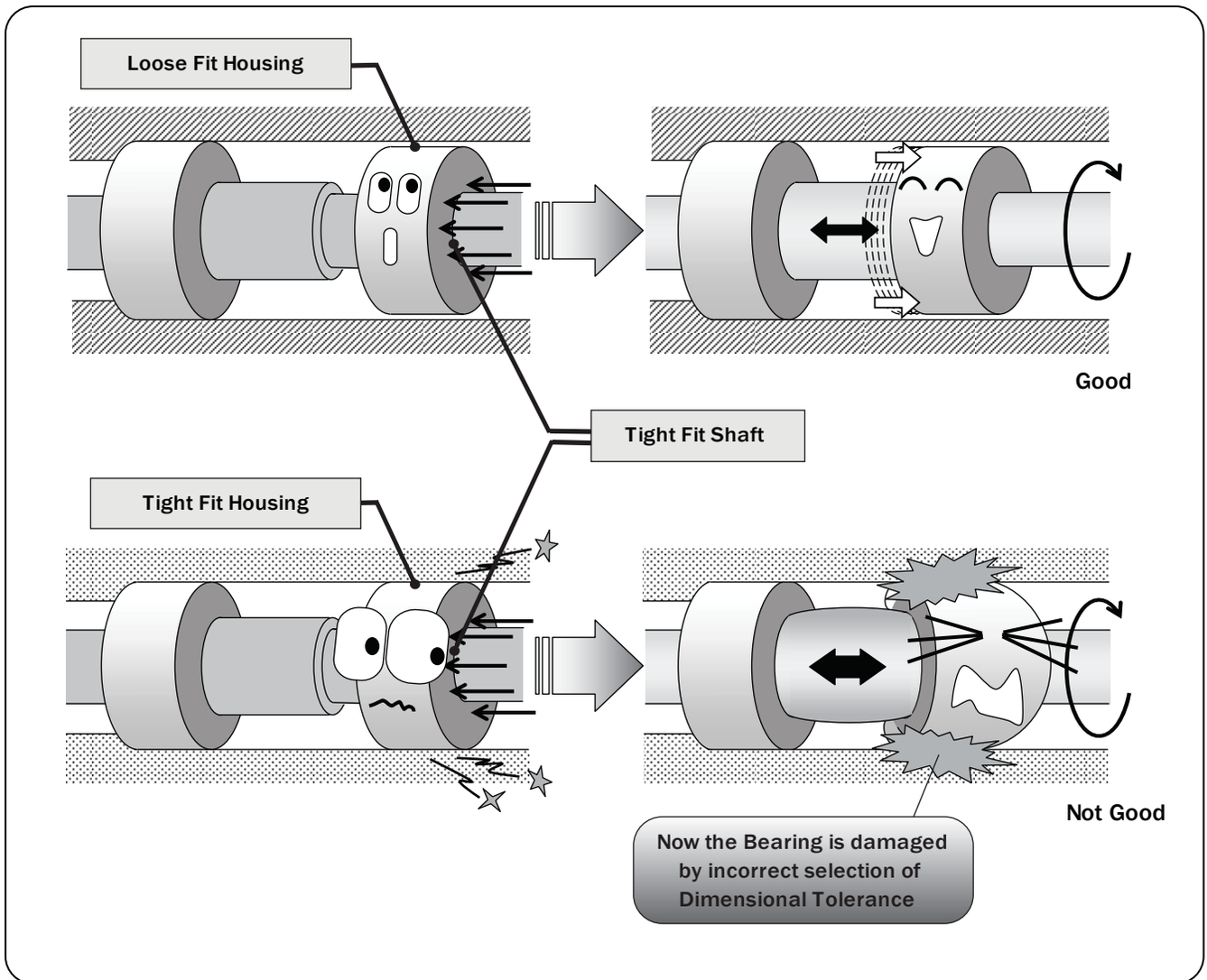
We always try to use standard commercial parts as the cost of special bearings will increase the cost of the product as well as extend the availability of the bearings.

## Bearing Selection

### Fixed vs. Expansion Sides

Two bearings are normally mounted on each shaft. One of the bearings will be designated as the fixed bearing as it axially locates the shaft with the housing. The second bearing will be the expansion bearing. The expansion bearing may be similar to the NU cylindrical roller bearing and will not accept thrust loading. The expansion bearing may be standard and the housing will be machined so that the bearing will not be located up against a confining shoulder in the housing. Bearings are very stiff. As the bearing and shaft heat up we try and limit the possibility of the bearings loading axially against each other, as this is another possible way of causing premature bearing failure.

*Material will expand when exposed to heat. We have to select the correct shaft tolerance and housing tolerance to ensure the material's Thermal Expansion Growth does not adversely affect the bearings.*



# Bearing Selection

The bearing application will determine which bearing would be the better selection. These are some of the basic requirements for any application:

- |                                  |                                    |
|----------------------------------|------------------------------------|
| • Bearing Speed                  | • Seals for Housing and/or Bearing |
| • Bearing Loads                  | • Dimensional Limitations          |
| • Expected Service Life          | • Shaft and Housing Fits           |
| • Environmental Temperature      | • Fixed vs Expansion               |
| • Contamination from Environment | • Lubrication                      |

When reviewing the application please take time to write down these requirements. These application requirements are used to determine if the bearing is suitable for the application and the resultant life of the bearing.

Using the NACHI Catalog, select a bearing with a Dynamic Load Capacity larger than the load applied on the bearing. Ensure the limiting speed is also greater than the fastest RPM at which the bearing will operate.

The "C" Capacity of the bearing is used to calculate bearing life. The loading ratio "load/C" indicates type of load. 1% to 8% are light loads, 8% to 18% medium loads; heavy loads are 18% to 25%, Light loaded applications tend to operate at higher speeds, medium loaded applications operate at half of the speed limit of the bearings, and heavy loaded applications operate at low RPM.

If possible, adjust the bearing selection until the L<sub>10</sub> equals or exceeds expected service life. The expected service life indicates how long the user believes the bearing should last.

## Design Life Recommendations:

In order to determine what is acceptable life, the following guide is used by most manufacturers when designing their equipment:

<b>Class of Machine</b>	<b>L<sub>10</sub> Hours of Service</b>
Domestic Machines, Agricultural Machines, Instruments, Technical Apparatus or Medical Use	300 to 3,000
Machines Used For Short Periods Or Intermittently: Electric Hand Tools, Lifting Tackle In Workshops, Small Construction Machines	3,000 to 8,000
Machines Working Intermittently With High Reliability: Hoists, Workshop Cranes, Auxiliary Machinery In Power Stations, Domestic Refrigerating Appliances, And Infrequently Used Machine Tools	8,000 to 12,000
Machines Used 8 Hours Per Day, But Not Always Fully Utilized: General Purpose Gear Drives, Electric Motors	10,000 to 25,000
Machines Used 8 Hours Per Day And Fully Utilized: Machine Tools, Wood Processing Machinery, Machines For The Engineering Industry, Cranes For Bulk Materials, Ventilating Fans, Conveyors, Printing Equipment, Centerfuges	20,000 to 30,000
Machines For Continuous Use, 24 Hours Per Day: Rolling Mill Gear Drives, Compressors, Pumps Mine Hoists, Stationary Electric Machines, Textile Machinery	40,000 to 50,000
Water Works Machinery Rotary Furnaces, Cable Stranding Machines, Propulsion Machinery For Ocean-Going Vessels	60,000 to 100,000
Pulp And Papermaking Machinery, Large Electric Motors, Power Station Plants, Mine Pumps And Ventilating Fans	Greater than 100,000

## Bearing Selection

The following standard formula has been used for decades to estimate bearing life:

$$L_{10} := \left( \frac{C}{P} \right)^p \cdot \left( \frac{10^6}{60 \cdot N} \right)$$

$L_{10}$  = Rating Fatigue Life in Hours

$C$  = Cataloged Basic Dynamic Load Capacity

$P$  = Equivalent Applied Load to the Bearing

$N$  = Rotating Speed in RPM

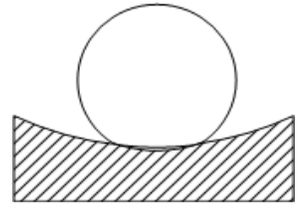
$p$  = calculation exponent

- use 3 for ball bearings
- use  $\frac{10}{3}$  for roller bearings

In addition to C values for each bearing we have Co values. Co values are calculated values to determine the static load which will permanently damage the bearing by exceeding the elastic deformation.

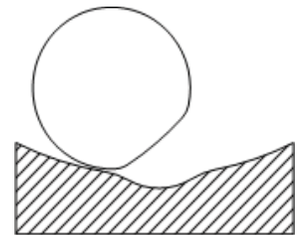
### Elastic Deformation

Now let's look under the surface and see how a ball interacts with the raceway under this same load. At the loaded point of contact we can see that the ball and raceway are actually deformed. However, the deformation incurred will not be permanent. This process where the bearing steel will return to its original form is called "elastic deformation".



### Exceeded Elastic Deformation

If a static or non-rotating load results in a contact stress that exceeds 4200 MPa, the elastic deformation limit is exceeded. The material surfaces yield and enters the "plastic deformation" zone. The deformation becomes a permanent dent called a "Brinell". The load which will permanently damage the bearing is the "Co" value. Both "C" and "Co" values are in the catalog.

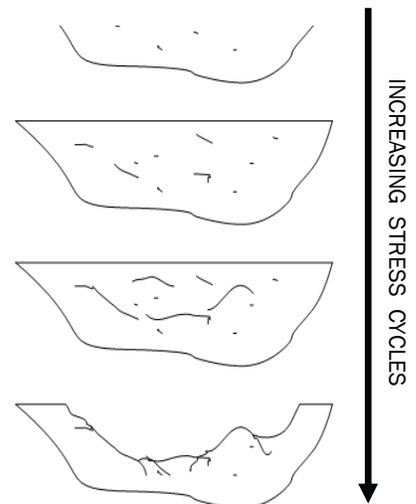


### Subsurface Flaking

As the stress cycles increase and the fatigue limits are reached subsurface fracturing begins. These fracture points are the origins of subsurface flaking.

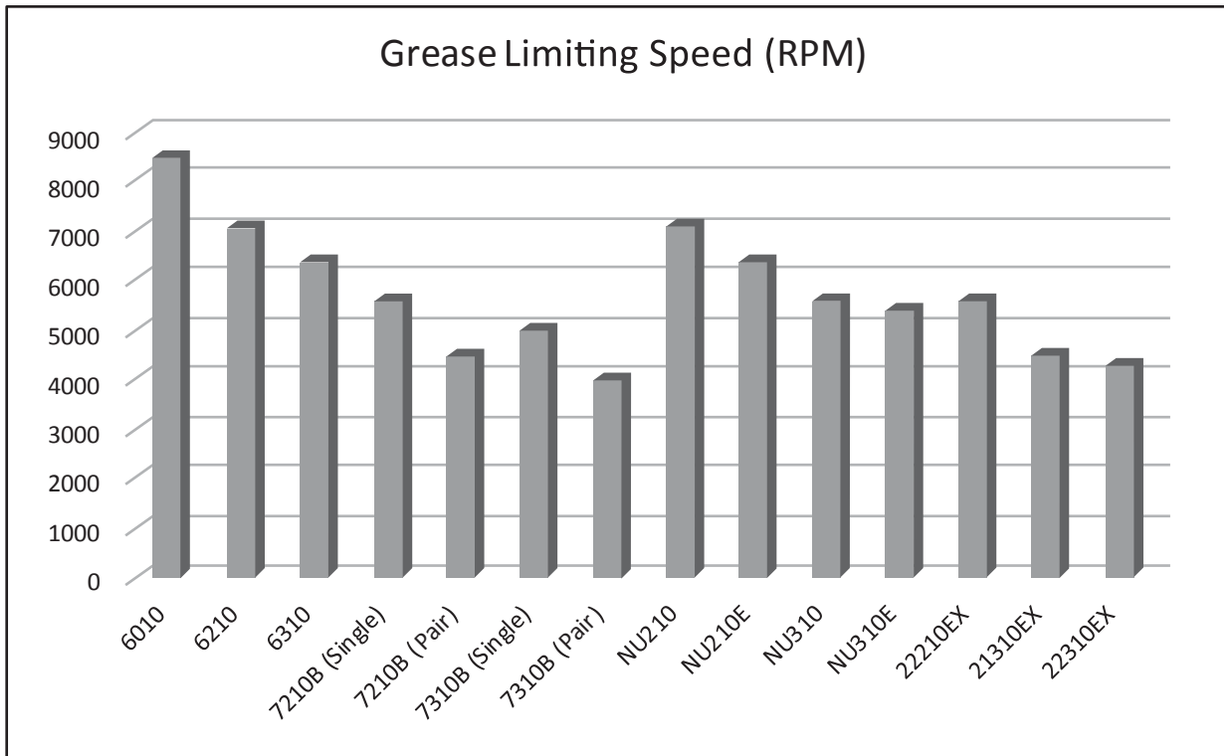
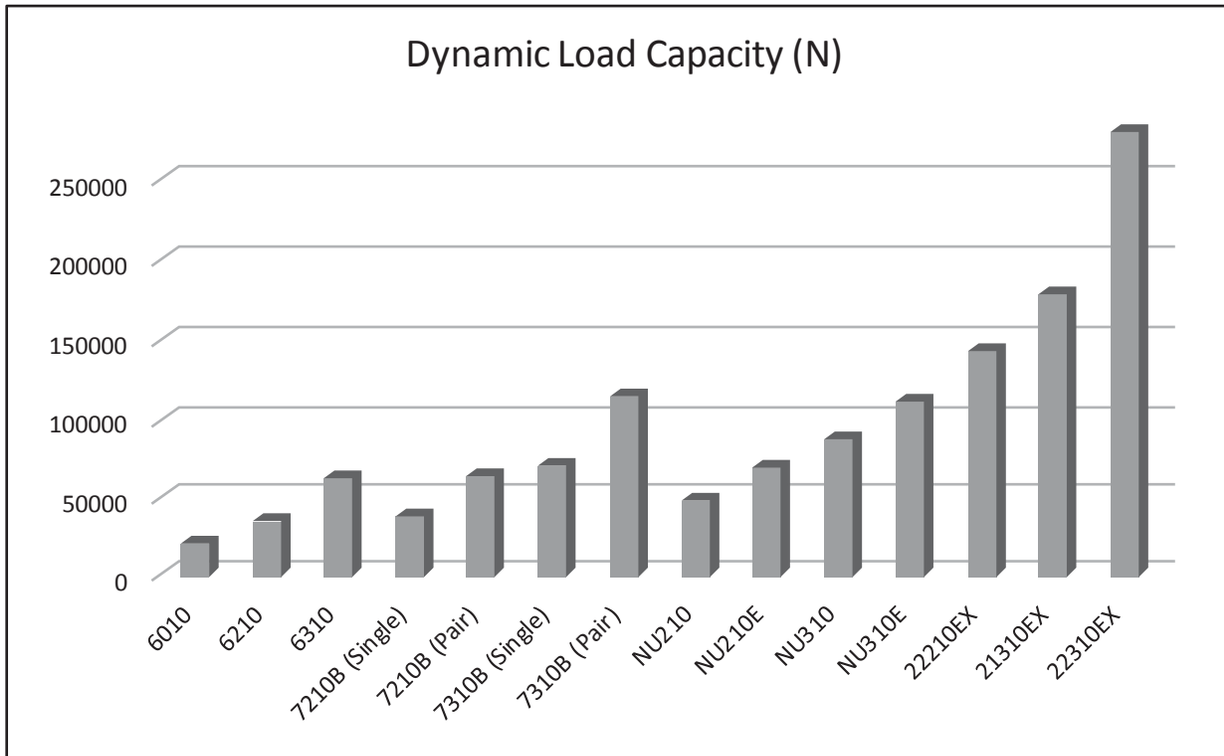
The physical evidence of this subsurface flaking appears as a spall, which is a small fragment or chip removed from the raceway. This single spall will continue to grow in size similar to the way a pot-hole will develop in a road and continue to grow. Ultimately, spalling will end the life of a bearing. The quantification of this life-ending process is called "rolling fatigue life." It is represented by the number of revolutions endured.

The bearing may be operable for some time beyond this point, but will be noisier and will eventually lock-up completely.



# Bearing Selection

Information from the charts below is used to compare different bearing types and series and their performance characteristics.



## Bearing Selection

### Life Calculation Example 1:

### Deep-groove Ball Bearings

Bearing No. : **NACHI 6210**

■ Bearing Type 
■ Clearance  (0.018~0.036)
■ Tolerance Class

Dimensions

d = 50  
0  
-0.012

D = 90  
0  
-0.015

B = 20  
0  
-0.120

r = 1.1~2  
(Radial Direction)

r = 1.1~3.5  
(Axial Direction)

Dimensions

da(min) = 57

Da(max) = 83

ra(max) = 1

Mass = 0.463 kg

**Operating Load = 5,000 N**

**Operating Speed = 1,000 rpm**

$$L_{10} = \left(\frac{C}{P}\right)^p \left(\frac{10^6}{60(N)}\right)$$

$$L_{10} = \left(\frac{35,000}{5,000}\right)^3 \left(\frac{1,000,000}{60(1000)}\right)$$

$$L_{10} = (7)^3 (16.66)$$

$$L_{10} = 5,714 \text{ Hours}$$

Basic Dynamic Load Rating Cr :	35,000 N		INNER RING	OUTER RING
Basic Static Load Rating Cor :	23,200 N	O.D. Surface Runout with Side :		
Limiting Speed :		Axial Runout with Bore :	-	-
Grease Lubrication :	7,100 min <sup>-1</sup>	Axial Runout with Raceway :	-	-
Oil Lubrication :	8,600 min <sup>-1</sup>	Width Variation :	0.020	0.020
		Radial Runout :	0.015	0.035

### Life Calculation Example 2:

### Deep-groove Ball Bearings

Bearing No. : **NACHI 6310**

■ Bearing Type 
■ Clearance  (0.018~0.036)
■ Tolerance Class

Dimensions

d = 50  
0  
-0.012

D = 110  
0  
-0.015

B = 27  
0  
-0.120

r = 2~3  
(Radial Direction)

r = 2~4.5  
(Axial Direction)

Dimensions

da(min) = 60

Da(max) = 100

ra(max) = 2

Mass = 1.07 kg

**Operating Load = 5,000 N**

**Operating Speed = 1,000 rpm**

$$L_{10} = \left(\frac{C}{P}\right)^p \left(\frac{10^6}{60(N)}\right)$$

$$L_{10} = \left(\frac{62,000}{5,000}\right)^3 \left(\frac{1,000,000}{60(1000)}\right)$$

$$L_{10} = (12.4)^3 (16.66)$$

$$L_{10} = 31,764 \text{ Hours}$$

Basic Dynamic Load Rating Cr :	62,000 N		INNER RING	OUTER RING
Basic Static Load Rating Cor :	38,000 N	O.D. Surface Runout with Side :		
Limiting Speed :		Axial Runout with Bore :	-	-
Grease Lubrication :	6,400 min <sup>-1</sup>	Axial Runout with Raceway :	-	-
Oil Lubrication :	7,500 min <sup>-1</sup>	Width Variation :	0.020	0.020
		Radial Runout :	0.015	0.035

# Bearing Selection

**Load Comparison:**

Customers always want to know how much load will a bearing accept. The answer to this question is complicated. To determine the load on the bearing the RPM and the expected life must be known. The first of the following two tables shows a comparison of Radial Ball Bearing's Radial Loading given the life requirement of 20,000 hours and 40,000 hours and speed requirement. All of the bearings are grouped by bore size. This chart shows the smaller the bearing cross section the less load that bearing can accept. It also shows why the 6300 series bearings are called heavy duty.

The two tables show similar comparisons. The table below is grouped by bore size and shows radial ball bearing loads for various rpm and life requirements. On the next page the table shows ball and roller bearing loads for the same rpm and life requirements.

Basic Bearing	Load Rating (lbs)	Applied Load (lbf)							
		3 year life (20000 hrs.)				5 years life (40000 hrs.)			
		@900 rpm	@1200 rpm	@1800 rpm	@3600 rpm	@900 rpm	@1200 rpm	@1800 rpm	@3600 rpm
6805	967	94	86	75	59	75	68	59	47
6905	1574	153	139	122	97	122	111	97	77
6005	2271	221	201	176	139	176	160	139	111
6205	3147	307	279	243	193	243	221	193	153
6305	5306	517	470	410	326	410	373	326	259
6810	1439	140	127	111	88	111	101	88	70
6910	3260	318	289	252	200	252	229	200	159
6010	4901	478	434	379	301	379	344	301	239
6210	7869	767	697	609	483	609	553	483	383
6310	13939	1359	1234	1078	856	1078	980	856	679
6815	2810	274	249	217	173	217	198	173	137
6915	4676	456	414	362	287	362	329	287	228
6015	8880	866	786	687	545	687	624	545	433
6215	14838	1446	1314	1148	911	1148	1043	911	723
6315	25405	2476	2250	1965	1560	1965	1786	1560	1238
6820	4406	429	390	341	271	341	310	271	215
6920	9555	931	846	739	587	739	672	587	466
6020	13489	1315	1195	1044	828	1044	948	828	657
6220	27428	2673	2429	2122	1684	2122	1928	1684	1337
6320	38894	3791	3444	3009	2388	3009	2734	2388	1895
6830	10679	1041	946	826	656	826	751	656	520
6930	19222	1874	1702	1487	1180	1487	1351	1180	937
6030	28327	2761	2509	2191	1739	2191	1991	1739	1380
6230	39568	3857	3504	3061	2430	3061	2781	2430	1928
6330	61601	6004	5455	4765	3782	4765	4330	3782	3002

## Bearing Selection

Basic Bearing	Load Rating (lbs)	Applied Load (lbf)							
		3 year life (20000 hrs.)				5 years life (40000 hrs.)			
		@900 rpm	@1200 rpm	@1800 rpm	@3600 rpm	@900 rpm	@1200 rpm	@1800 rpm	@3600 rpm
6205	3147	307	279	243	193	243	221	193	153
7205	2293	224	203	177	141	177	161	141	112
5205	4901	478	434	379	301	379	344	301	239
NU205	3979	490	449	398	323	398	365	323	262
NU205E	6587	810	743	658	535	658	604	535	434
E30205J	7082	871	799	708	575	708	649	575	467
22205EX	14164	1742	1598	1415	1150	1415	1298	1150	934
6210	7869	767	697	609	483	609	553	483	383
7210	7082	690	627	548	435	548	498	435	345
5210	12253	1194	1085	948	752	948	861	752	597
NU210	10791	1328	1218	1078	876	1078	989	876	711
NU210E	15513	1908	1751	1550	1259	1550	1422	1259	1023
E30210J	17199	2116	1941	1719	1396	1719	1576	1396	1134
22210EX	31924	3927	3603	3190	2591	3190	2926	2591	2105
6215	14838	1446	1314	1148	911	1148	1043	911	723
7215	15400	1501	1364	1191	946	1191	1082	946	751
5215	21583	2104	1911	1670	1325	1670	1517	1325	1052
NU215	21695	2669	2448	2168	1761	2168	1989	1761	1430
NU215E	29227	3595	3298	2920	2372	2920	2679	2372	1927
E30215J	31924	3927	3603	3190	2591	3190	2926	2591	2105
22215EX	59577	7329	6723	5953	4835	5953	5461	4835	3928
6220	27428	2673	2429	2122	1684	2122	1928	1684	1337
7220	28327	2761	2509	2191	1739	2191	1991	1739	1380
5220	37770	3681	3345	2922	2319	2922	2655	2319	1841
NU220	41142	5061	4643	4111	3339	4111	3771	3339	2712
NU220E	56205	6914	6343	5616	4562	5616	5152	4562	3705
E30220J	58004	7136	6546	5796	4708	5796	5317	4708	3824
22220EX	116906	14382	13193	11682	9488	11682	10716	9488	7707
6230	39568	3857	3504	3061	2430	3061	2781	2430	1928
7230	62950	6136	5574	4870	3865	4870	4424	3865	3068
NU230	84308	10371	9514	8424	6843	8424	7728	6843	5558
NU230E	101169	12446	11417	10109	8211	10109	9273	8211	6670
E30230J	104766	12888	11823	10469	8503	10469	9603	8503	6907
22230EX	269784	33189	30444	26958	21896	26958	24729	21896	17785

### Equivalent Dynamic Load:

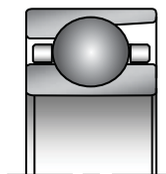
In the previous example, we mentioned “Equivalent Dynamic Load” Sometimes the load fluctuates and we must average it into a steady equivalent dynamic load, or sometimes we have both radial loads and thrust loads and we must combine them into an equivalent radial load to use in the life calculation. To obtain the equivalent dynamic load “**P**”, we combine the radial forces “**Fr**” with the axial forces “**Fa**” using loading factors. These factors are selected dependent upon their ratio relative to one another and the contact angle and internal geometry of the bearing. The formula to combine this is as follows:

$$P = X \cdot Fr + Y \cdot Fa$$

The selection of “**X**” and “**Y**” is usually more cumbersome than the life calculation itself. This has been greatly simplified through the use of bearing manufacturers electronic catalogs that are available online. These electronic versions automatically select the proper loading factors.

# Bearing Selection

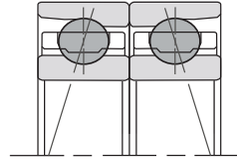
**40° Angular Contact Ball Bearing**  
**Continuous Thrust Loads (lbs.)**  
**Single Set**



Basic Bearing	Load Rating (lbs)	Applied Load (lbf)							
		1 year life (8760 hrs.)				2 years life (17520 hrs.)			
		@900 rpm	@1200 rpm	@1800 rpm	@3600 rpm	@900 rpm	@1200 rpm	@1800 rpm	@3600 rpm
7204	2990	673	612	534	424	534	486	424	337
7205	3147	709	644	562	446	562	511	446	354
7206	4362	982	892	779	619	779	708	619	491
7207	5755	1296	1177	1029	816	1029	934	816	648
7208	6879	1549	1407	1229	976	1229	1117	976	774
7209	7711	1736	1578	1378	1094	1378	1252	1094	868
7210	8026	1807	1642	1434	1138	1434	1303	1138	904
7211	9915	2232	2028	1772	1406	1772	1610	1406	1116
7212	12005	2703	2456	2145	1703	2145	1949	1703	1352
7213	13692	3083	2801	2447	1942	2447	2223	1942	1541
7214	14209	3199	2907	2539	2015	2539	2307	2015	1600
7215	16120	3630	3298	2881	2286	2881	2617	2286	1815
7216	17334	3903	3546	3098	2459	3098	2814	2459	1951
7217	20054	4515	4102	3584	2844	3584	3256	2844	2258
7218	22932	5163	4691	4098	3253	4098	3723	3253	2582
7219	24955	5619	5105	4460	3540	4460	4052	3540	2809
7220	27878	6277	5703	4982	3954	4982	4526	3954	3138
7221	30351	6834	6209	5424	4305	5424	4928	4305	3417
7222	33049	7441	6761	5906	4688	5906	5366	4688	3721
7224	35522	7998	7267	6348	5038	6348	5768	5038	3999
7226	39793	8960	8141	7111	5644	7111	6461	5644	4480
7228	44290	9972	9060	7915	6282	7915	7191	6282	4986
7230	50585	11390	10348	9040	7175	9040	8213	7175	5695
7303	3103	699	635	554	440	554	504	440	349
7304	3642	820	745	651	517	651	591	517	410
7305	5148	1159	1053	920	730	920	836	730	580
7306	6205	1397	1269	1109	880	1109	1008	880	699
7307	7307	1645	1495	1306	1036	1306	1186	1036	823
7308	8925	2010	1826	1595	1266	1595	1449	1266	1005
7309	11376	2561	2327	2033	1614	2033	1847	1614	1281
7310	14478	3260	2962	2587	2054	2587	2351	2054	1630
7311	16704	3761	3417	2985	2369	2985	2712	2369	1881
7312	19087	4298	3905	3411	2707	3411	3099	2707	2149
7313	21605	4865	4420	3861	3065	3861	3508	3065	2432
7314	24281	5467	4967	4339	3444	4339	3942	3444	2734
7315	26529	5973	5427	4741	3763	4741	4307	3763	2987
7316	28552	6429	5841	5103	4050	5103	4636	4050	3214
7317	30800	6935	6301	5504	4369	5504	5001	4369	3468
7318	33273	7492	6807	5946	4720	5946	5403	4720	3746
7319	35522	7998	7267	6348	5038	6348	5768	5038	3999
7320	37770	8504	7727	6750	5357	6750	6133	5357	4252
7321	42941	9669	8784	7674	6091	7674	6972	6091	4834
7322	47887	10782	9796	8558	6792	8558	7775	6792	5391

## Bearing Selection

**40° Angular Contact Ball Bearing  
Continuous Thrust Loads (lbs.)  
Duplex Set**



Basic Bearing	Load Rating (lbs)	Applied Load (lbf)							
		1 year life (8760 hrs.)				2 years life (17520 hrs.)			
		@900 rpm	@1200 rpm	@1800 rpm	@3600 rpm	@900 rpm	@1200 rpm	@1800 rpm	@3600 rpm
7204	4857	1094	994	868	689	868	789	689	547
7205	5113	1151	1046	914	725	914	830	725	576
7206	7085	1595	1449	1266	1005	1266	1150	1005	798
7207	9350	2105	1913	1671	1326	1671	1518	1326	1053
7208	11176	2516	2286	1997	1585	1997	1815	1585	1258
7209	12527	2821	2563	2239	1777	2239	2034	1777	1410
7210	13038	2936	2667	2330	1849	2330	2117	1849	1468
7211	16106	3626	3295	2878	2285	2878	2615	2285	1813
7212	19503	4391	3990	3485	2766	3485	3167	2766	2196
7213	22242	5008	4550	3975	3155	3975	3611	3155	2504
7214	23082	5197	4722	4125	3274	4125	3748	3274	2599
7215	26186	5896	5357	4680	3714	4680	4252	3714	2948
7216	28159	6340	5760	5032	3994	5032	4572	3994	3170
7217	32578	7335	6664	5822	4621	5822	5290	4621	3668
7218	37253	8388	7621	6657	5284	6657	6049	5284	4194
7219	40540	9128	8293	7245	5750	7245	6582	5750	4564
7220	45287	10197	9265	8093	6424	8093	7353	6424	5098
7221	49305	11102	10086	8811	6994	8811	8006	6994	5551
7222	53688	12088	10983	9595	7615	9595	8717	7615	6044
7224	57705	12993	11805	10312	8185	10312	9369	8185	6496
7226	64644	14555	13224	11553	9169	11553	10496	9169	7278
7228	71949	16200	14719	12858	10205	12858	11682	10205	8100
7230	82175	18503	16811	14685	11656	14685	13343	11656	9251
7303	5040	1135	1031	901	715	901	818	715	567
7304	5917	1332	1210	1057	839	1057	961	839	666
7305	8364	1883	1711	1495	1186	1495	1358	1186	942
7306	10080	2270	2062	1801	1430	1801	1637	1430	1135
7307	11870	2673	2428	2121	1684	2121	1927	1684	1336
7308	14499	3265	2966	2591	2057	2591	2354	2057	1632
7309	18480	4161	3781	3303	2621	3303	3001	2621	2081
7310	23520	5296	4812	4203	3336	4203	3819	3336	2648
7311	27136	6110	5551	4849	3849	4849	4406	3849	3055
7312	31007	6982	6343	5541	4398	5541	5035	4398	3491
7313	35098	7903	7180	6272	4978	6272	5699	4978	3951
7314	39444	8881	8069	7049	5595	7049	6404	5595	4441
7315	43096	9704	8816	7702	6113	7702	6997	6113	4852
7316	46383	10444	9489	8289	6579	8289	7531	6579	5222
7317	50035	11266	10236	8942	7097	8942	8124	7097	5633
7318	54053	12171	11058	9660	7667	9660	8776	7667	6085
7319	57705	12993	11805	10312	8185	10312	9369	8185	6496
7320	61357	13815	12552	10965	8703	10965	9963	8703	6908
7321	69757	15707	14270	12466	9895	12466	11326	9895	7853
7322	77792	17516	15914	13902	11034	13902	12631	11034	8758

# Machine Tool Bearings

**Super Precision Bearings are bearings with ISO Class 5 or higher tolerance.**

The tolerance of bearings, dimensional and running accuracy, is classified into five classes by the International Standardization Organization and other standards as shown in the table below:

	Precision Bearings		Super Precision Bearings			Note
<b>ISO 492</b>	Normal	Class 6	Class 5	Class 4	Class 2	International
<b>JIS B 1514</b>	Class 0	Class 6	Class 5	Class 4	Class 2	Japanese
<b>ANSI/ABMA 20</b>	ABEC 1	ABEC 3	ABEC 5	ABEC 7	ABEC 9	American
	RBEC 1	RBEC 3	RBEC 5	-	-	American
<b>DIN 620</b>	0	P6	P5	P4	P2	German

## NACHI Super Precision Angular Contact Ball Bearings

**CY Series** (15° contact angle)  
7000CY ~ 7020CY  
7200CY ~ 7220CY

**ACY Series** (25° contact angle)  
Nylon or Phenolic cage  
Ceramic optional

**BNH Series** (High Speed Type)  
BNH907C ~ BNH932C  
BNH007C ~ BNH032C

Ceramic optional  
7000 series boundary dimensions

**TAB Series** (Ball Screw Support Bearings)  
15TAB04 ~ 60TAB12

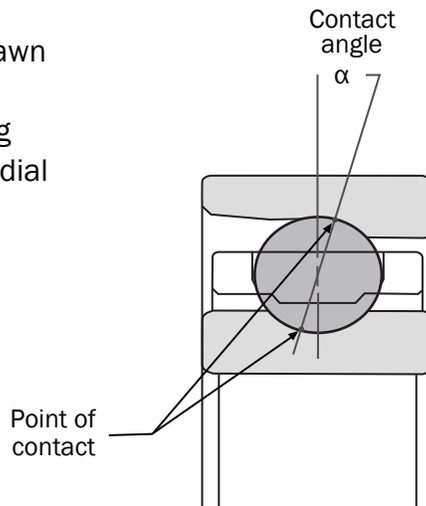
Seals optional

## Contact Angle

The contact angle is the angle formed by a line drawn between the points of contact of the balls with the raceways and a plane perpendicular to the bearing axis. The contact angle influences the axial and radial characteristics of a bearing.

- “B” = 40° contact angle
- “A” = 30° contact angle
- “AC” = 25° contact angle
- “C” = 15° contact angle

Contact angles of TAB bearings are 60°



## Machine Tool Bearings

### The Bearings are Not Interchangeable.

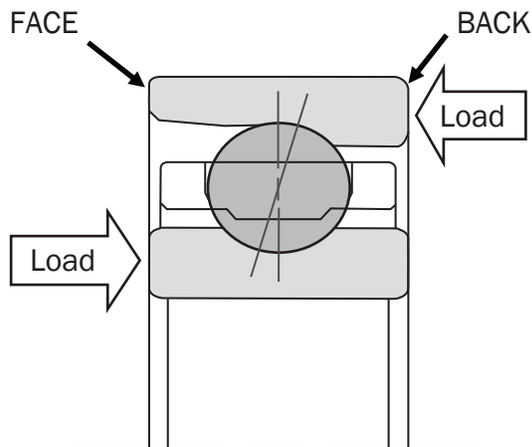
“C” → contact angle is used for high speed and light load applications.

“B” → contact angle is used for lower speeds and heavy axial load applications.

**The following may occur when using a "C" contact angle instead of a "B" contact angle.**

- Poor Rigidity in Axial Direction
- High Operating Temperature
- Short Service Life

### Angular Contact Bearings have Two Sides



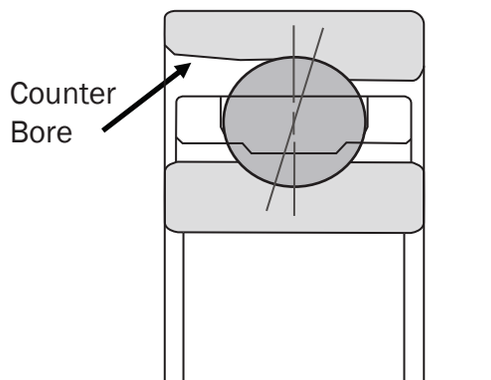
#### Back

The thick face of the outer ring is the Back side. The thick face is the side receiving the load.

#### Face

The thin face of the outer ring is the Face side. The face side is at times called the front side.

### Counter Bore



#### Counter Bore:

Removing the shoulder of the ring of a ball bearing and replacing with a chamfer.

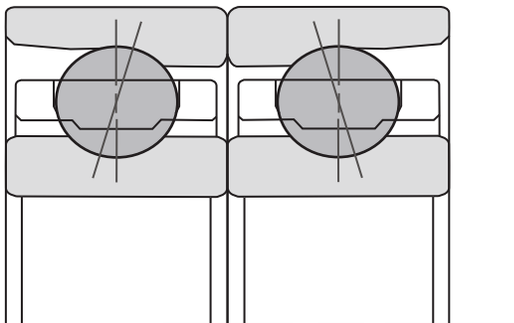
Appearance indicates an angular ball bearing, not a radial ball bearing.

Permits better lubrication flow.

Ring is no longer a symmetrical part.

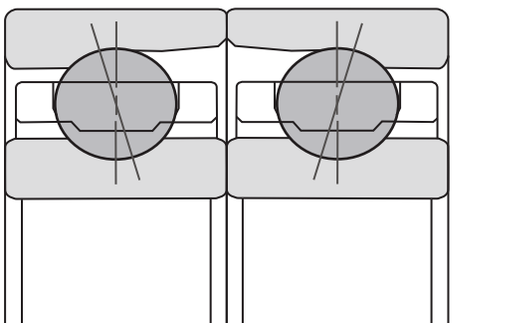
## Machine Tool Bearings

These are the suffixes for the bearing arrangements.



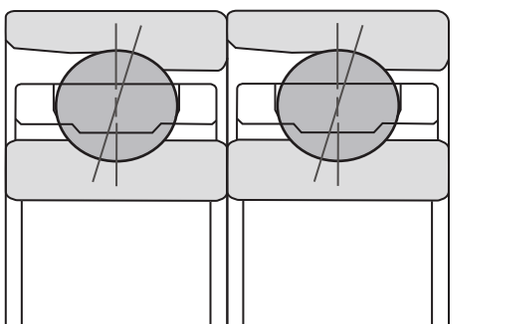
### Back-to-Back Mounting (DB)

In this arrangement the contact angles diverge so that the effective distance between bearing center is increased. Axial and radial loads can be used in any direction. This arrangement accommodates radial stiffness and resistance to moment loads.



### Face-to-Face Mounting (DF)

In this arrangement the contact angles converge so that the effective distance between bearing center is decreased. Axial and radial loads can be used in any direction. This arrangement has less radial stiffness and is generally used where precise alignment cannot be achieved.



### Tandem Mounting (DT)

In this arrangement the contact angles are parallel. Axial loads are shared but can be applied in only one direction. Must be opposed by another bearing, or set of bearings, to accommodate the axial load in the reverse direction.

### Configured bearings can only be used in one arrangement

For DB bearings, the preload is only controlled on the “Back” side of the bearings.

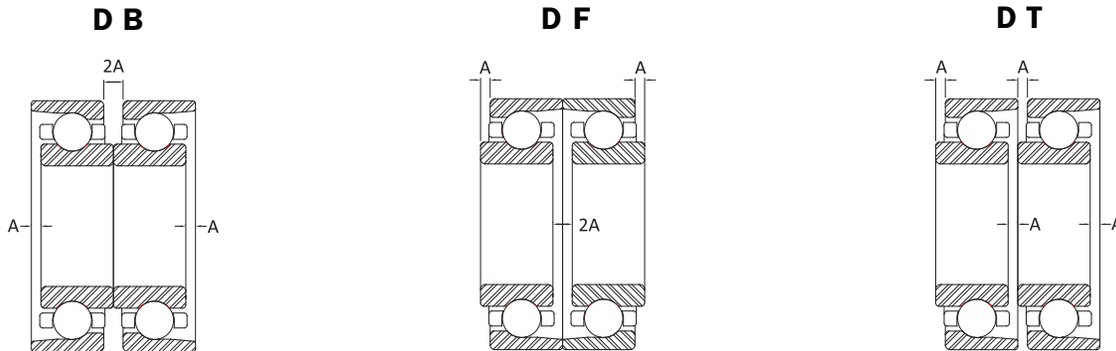
For DF bearings, the preload is only controlled on the “Face” side of the bearings.

If a DF arrangement is made from DB set, we cannot expect the correct preload.

## Machine Tool Bearings

**“DU” is the suffix for a duplex universal combination bearing set. We call these universal bearings “Flush Ground Bearings”.**

For DU bearings, the preload gap (width dimension) of both the “Face” and “Back” sides is controlled to get a proper preload. Any arrangement, DB, DF, DT or other multi-combinations can be arranged.



These sets of two bearings have been selected as matched pairs at the factory. One DU set of bearings has only a small dimensional variation ( $2\mu\text{m}$  maximum) on the bore diameter and OD of the two bearings. The dimensions are shown on the inspection sheet in the box and on the side of the box. Each bearing is serialized.

To make triplex and quadruplex combinations, DU sets with similar Bore and OD dimensions should be selected. The selected sets should have no more than  $2\mu\text{m}$  ( $0.002\text{ mm}$ ) variation between the bearings on bore size and OD size. This practice ensures the preload will be correct and that there will be proper load sharing across each bearing.

**Each manufacturer has their own suffixes for Triplex and Quad arrangements. Common suffixes are shown below.**

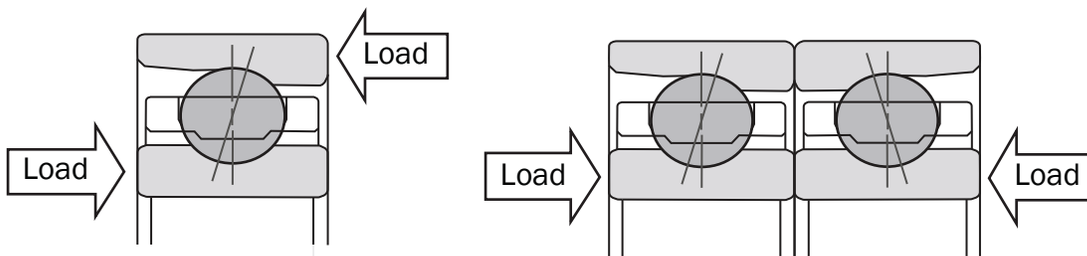
Angle	NACHI	SKF	NSK	NTN	RHP	KOYO	BARDEN
//\	FFB	TBT	DBD	DBT	2TB	DBD	DBT
\/\	BFF	TFT	DFD	DFT	2TF	DFD	(DFT)
///	FFF	TT	DTD	DTT	3T	DTD	
///\	FFFB	QBT	DBT	DBTT	3TB		DBD
//\	FFBB	QBC	DBB	DTBT	2TB2T (QB)	DBB	DBTT
\/\	BBFF	QFC	DFD	DTFT	2TF2T(QF)	(DFD)	(DFTT)
\///	BFFF	QFT	DFT	DFTT	3TF		(DFD)
////	FFFF	QT	DTT	DTTT	4T		

**Most manufacturers have the same nomenclature for DU, DB, DF and DT.**

# Machine Tool Bearings

**Preload** means to apply a permanent axial load to a bearing.  
All of the internal bearing clearance is removed.

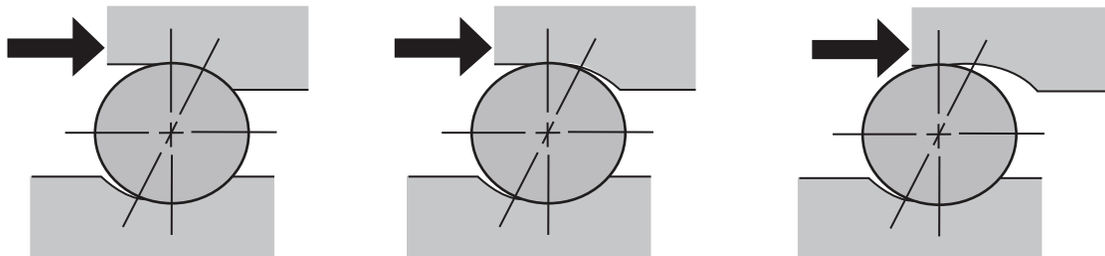
Preloading achieves a number of objectives:  
 Elimination of free radial and axial movement  
 Reduced deflection from externally applied loads



**Single row angular contact bearings can only be loaded in one direction.**

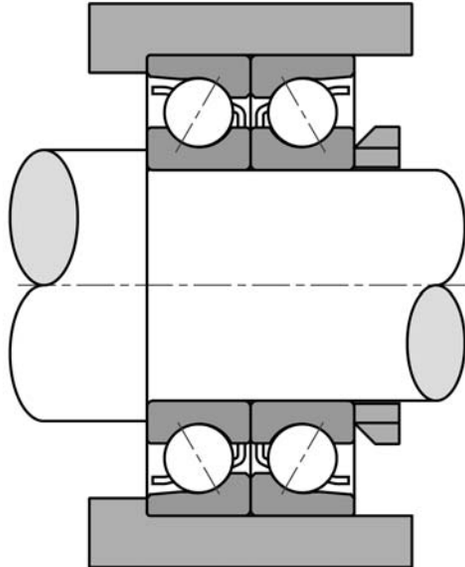
If the bearing is loaded in the wrong direction away from the back face, the bearing could:

- Disassemble
- Have high operating noise
- Fail quickly

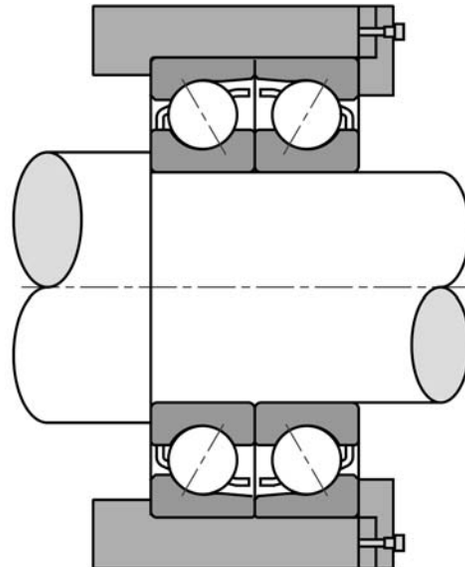


## Machine Tool Bearings

On “DB” arrangements the inner ring must be clamped to preload the bearings.



On “DF” arrangements the outer ring must be clamped to preload the bearings.



Bearing Bore (mm)	Clamping Force			
	7000		7200	
	N	lbs	N	lbs
10	550	124	600	135
12	770	173	830	187
15	770	173	830	187
17	860	194	1100	248
20	1000	225	1200	270
25	1300	293	1400	315
30	1400	315	2200	495
35	1600	360	3100	698
40	1800	405	2800	630
45	2000	450	3600	810
50	2200	495	3800	855
55	2700	608	4000	900
60	2900	653	4400	990
65	3100	698	6000	1350
70	3300	743	5700	1283
75	3500	788	6100	1373
80	5100	1148	5600	1260
85	5400	1215	8200	1845
90	8700	1958	10000	2250
95	7600	1710	12000	2700
100	7900	1778	11000	2475
110	8100	1826	13000	2925
120	8600	1935	16000	3600

# Machine Tool Bearings

**NACHI has four kinds of preload as shown in the table below.**

**GE = Extra Light      GL = Light (std)      GM = Medium      GH = Heavy**  
**Units : Newtons / lbs**

7000 Preload				Bore Number	7200 Preload			
GE	GL	GM	GH		GE	GL	GM	GH
				00				
20	50	100	145	01	30	70	145	195
5	11	23	33	02	7	16	33	44
				03				
			295	04				490
50	100	195	66	05	70	145	295	110
11	23	44	390	06	16	33	66	590
			88	07				133
70	145	295		08	100	195	490	
16	33	66	590	09	23	44	110	785
			133	10				177
				11				
100	195	390	785	12	145	295	590	980
23	44	88	177	13	33	66	133	221
				14				
145	295	590	1170	15	195	390	785	1470
33	66	133	263	16	44	88	177	331
				17				
195	390	785	1470	18	295	490	980	1960
44	88	177	331	19	66	110	221	441
				20				

High Speed Small Ball Series		
Brg. No	Light Preload	
	N	lbs
BNH007	78.5	18
BNH008	98.1	22
BNH009	98.1	22
BNH010	98.1	22
BNH011	147	33
BNH012	147	33
BNH013	147	33
BNH014	245	55
BNH015	245	55
BNH016	294	66
BNH017	294	66
BNH018	392	88
BNH019	392	88
BNH020	392	88

Ball Screw Support Bearings		
Brg. No	Medium Preload	
	N	lbs
15TAB04	2160	486
17TAB04	2160	486
20TAB04	2160	486
25TAB06	3330	749
30TAB06	3330	749
35TAB07	3920	882
40TAB07	3920	882
40TAB09	5200	1170
45TAB07	4120	927
45TAB10	5980	1346
50TAB10	6280	1413
55TAB10	6280	1413
55TAB12	7060	1589
60TAB12	7060	1589

# Machine Tool Bearings

**Preloads are similar for all manufacturers but not identical.**

**Manufacturing Comparison of Preload of Duplex Pair**

			7006C		7012C		7018C	
			N	lbs	N	lbs	N	lbs
<b>Extra Light</b>	<b>NACHI</b>	<b>GE</b>	50	11	100	23	200	45
	NSK	C2	20	5	55	12	120	27
	NTN	GL	30	7	100	23	150	34
	KOYO	S	25	6	65	15	140	32
	FAG	-	-	-	-	-	-	-
<b>Light</b>	<b>NACHI</b>	<b>GL</b>	100	23	200	45	390	88
	NSK	C7	100	23	275	62	640	144
	NTN	GN	80	18	200	45	390	88
	KOYO	L	80	18	200	45	440	99
	FAG	UL	95	21	235	53	470	106
<b>Medium</b>	<b>NACHI</b>	<b>GM</b>	200	45	390	88	785	177
	NSK	C8	210	47	590	133	1325	298
	NTN	GM	150	34	490	110	890	200
	KOYO	M	200	45	490	110	980	221
	FAG	UM	300	68	700	158	1422	320
<b>Heavy</b>	<b>NACHI</b>	<b>GH</b>	390	88	785	177	1475	332
	NSK	C9	390	88	1225	276	2750	619
	NTN	GH	300	68	980	221	1960	441
	KOYO	H	390	88	980	221	1960	441
	FAG	US	580	131	1350	304	2940	662

**"Medium preload" can be used in place of "Light preload".**

**Please note:**

- Higher preload makes the spindle more ridged.
- Spindle rotating torque would increase.
- Spindle would have higher operating temperature.

**Variation in preloads may work or they may not depending upon the customer expectation and usage of the equipment.**

## Machine Tool Bearings

### Bearing Speed Limits

Speed Limits should be regarded as a guide rather than an absolute figure, as the maximum speed can be affected by a variety of circumstances. Speed Limits apply when the bearings are operating under normal temperature conditions, are adequately protected from contamination and for applications with inner ring rotation. The speeds quoted are for proper lubrication.

High speed operation means operation at speeds more than 75% of the limiting speed. In case of high speed operation, more careful lubrication selection and determination of amount of lubrication is required.

Each series has a dN value. 'd' is the bore size in mm, 'N' is the spindle speed rpm. Multiplying these two numbers together produces a relative speed value which can be used on a bearing series regardless of bearing size.

#### dN Values

Unit: 1000 (mm x rpm)

Bearing Type	Contact Angle	Grease Lubrication		Oil Lubrication		Oil Mist	
		Single	Duplex	Single	Duplex	Single	Duplex
<b>7200</b>	C (15°)	550	450	800	625		
<b>7000</b>	C (15°)	600	500	850	650	1000	
<b>BNH</b>	C (15°)	925		1300		1600	
<b>Ceramic</b>	C (15°)	1100		1600		2000	
<b>7200</b>	B (40°)	280	225	375	300		
<b>TAB</b>	(60°)	130					
<b>NN3000</b>		400		500			

**Note: Spindle applications are normally lightly loaded < 6% C**

Nachi's "**BNH Series**" has the boundary dimensions of a 7000 series and uses a **smaller ball**. The small ball design enables the bearing to be used at higher speeds than the 7000. The BNH will produce a stiffer spindle with less load capacity.

Machine Tool bearings with Ceramic balls also can operate at higher speeds with similar load capabilities as the 7000 steel ball design.

## Machine Tool Bearings

### Master Grease Amount Chart

units: cm<sup>3</sup> & grams

Bore (mm)	7000C		7200C		BNH		NN3000		TAB	
	cm <sup>3</sup>	grams								
10	0.14	0.12	0.18	0.16						
12	0.15	0.14	0.26	0.23						
15	0.21	0.19	0.33	0.30						
17	0.26	0.23	0.45	0.41						
20	0.44	0.39	0.71	0.63					1.71	1.51
25	0.51	0.46	0.80	0.72			0.54	0.49		
30	0.72	0.65	1.23	1.11			0.89	0.80	2.16	1.94
35	0.96	0.86	1.55	1.39	0.84	0.76	1.13	1.01	2.72	2.44
40	1.17	1.05	1.95	1.76	1.08	0.97	1.43	1.28		
45	1.53	1.38	2.31	2.08	1.35	1.22	1.92	1.73	6.30	5.67
50	1.61	1.44	2.79	2.51	1.46	1.31	2.07	1.86	6.90	6.21
55	2.39	2.15	3.89	3.50	2.10	1.89	2.94	2.65		
60	2.55	2.30	4.98	4.48	2.25	2.03	3.11	2.79	8.55	7.70
65	2.73	2.46	5.87	5.28	2.40	2.16	3.27	2.94		
70	4.16	3.74	6.78	6.10	3.30	2.97	4.56	4.10		
75	4.31	3.87	7.41	6.67	3.45	3.11	4.94	4.44		
80	4.82	4.33	8.85	7.97	4.50	4.05	6.95	6.25		
85	5.45	4.90	11.0	9.92	4.65	4.19	7.17	6.45		
90	7.38	6.64	14.0	12.57	6.00	5.40	9.44	8.49		
95	7.95	7.16	17.5	15.77	6.30	5.67	9.68	8.71		
100	8.27	7.44	20.3	18.27	6.45	5.81	10.1	9.09		
105					8.10	7.29	13.8	12.39		
110					9.90	8.91	17.1	15.42		
120					10.7	9.59	19.0	17.06		
130					16.2	14.58	26.6	23.96		
140					17.1	15.39	29.3	26.35		
150					20.7	18.63	35.2	31.68		
160					26.1	23.49	43.2	38.92		
170					34.1	30.65	56.1	50.48		
180							76.2	68.55		
190							79.5	71.56		
200							103	92.27		

Conversion: 1 cm<sup>3</sup> = 0.9 grams (specific weight of grease 0.9 grams per cc.)

#### Common Machine Tool Greases

##### Manufacturer

Kluber  
Kluber  
Kyodo Yushi

##### Grease

NBU15  
LDS18  
Multemp PS2

**\*Nachi recommends a 15% grease fill**

# Machine Tool Bearings

## Shaft & Housing Tolerance and Fitting Practice

Shaft	Shaft OD		Shaft Fit	Tolerance		Possible Resultant (μm)	Ideal Fit (μm)
	(mm) over	(mm) incl.		Brg. Bore (μm)	Shaft Seat (μm)		
Angular Contact Ball Bearings	10	18	h3	0 - 4	0 - 4	4L-4T	0 - 2T
	18	30	h3	0 - 5	0 - 4	4L-5T	0 - 2.5T
	30	50	h3	0 - 6	0 - 5	5L-6T	0 - 2.5T
	50	80	h3	0 - 7	+2 - 4	4L-9T	0 - 3T
	80	120	js3	0 - 8	+3 - 5	5L-11T	0 - 4T
	120	180	js3	0 - 10	+4 - 6	6L-14T	0 - 5T
	180	250	js3	0 - 12	+5 - 7	7L-17T	0 - 6T
Ball Screw Support Bearings	10	18	h5	0 - 4	0 - 8	8L-4T	10L - 0
	18	30	h5	0 - 5	0 - 9	9L-5T	10L - 0
	30	50	h5	0 - 6	0 - 11	11L-6T	10L - 0
	50	80	h5	0 - 7	0 - 13	13L-7T	10L - 0

Housing Fixed End	Housing Bore		Hgs. Fit	Tolerance		Possible Resultant (μm)	Ideal Fit (μm)
	(mm) over	(mm) incl.		Brg. OD (μm)	Housing Bore (μm)		
Cylindrical	All sizes		K5	0 - 8	+2 - 13	10L-13T	±0
Angular Contact Ball Bearings	18	50	JS3	0 - 6	+6 - 1	12L-1T	3L - 0
	50	120	JS3	0 - 8	+7 - 1	15L-1T	4L - 0
	120	180	JS3	0 - 10	+8 - 2	18L-2T	5L - 0
	180	250	JS3	0 - 11	+9 - 3	20L-3T	6L - 0
Ball Screw Brg.	All sizes		H6	0 - 6	0 - 21	27L-0T	20L -10L

Housing Free End	Housing Bore		Fit	Tolerance		Possible Resultant (μm)	Ideal Fit (μm)
	(mm) over	(mm) incl.		Brg. OD (μm)	Housing Bore (μm)		
Cylindrical	All sizes		K5	0 - 8	+2 - 13	10L-13T	±0
Angular Contact Ball Bearings	18	50	H3	0 - 6	+7 - 0	13L-0T	10L - 6L
	50	120	H3	0 - 8	+8 - 0	16L-0T	13L - 8L
	120	180	H3	0 - 10	+10 - 0	20L-0T	18L - 12L
	180	250	H3	0 - 11	+12 - 0	23L-0T	22L - 15L
Ball Screw Brg.	All sizes		H6	0 - 6	0 - 21	27L-0T	20L -10L

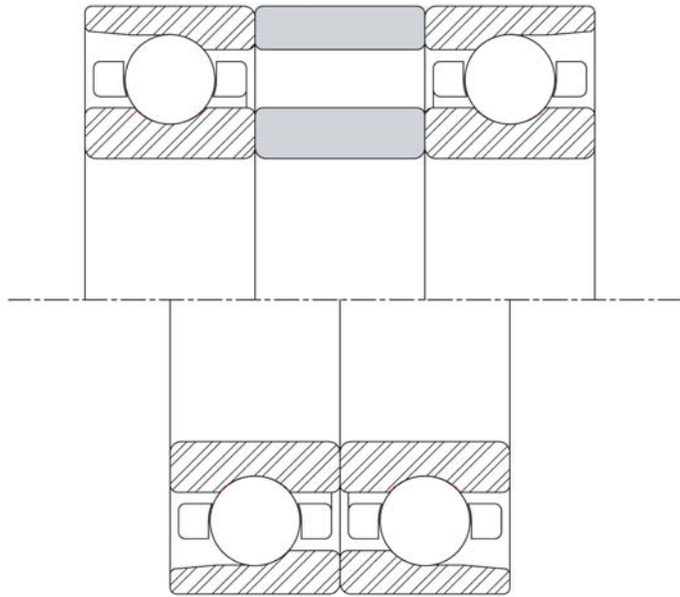
L = loose or slip fit  
T = tight or interference fit

# Machine Tool Bearings

## Using spacers between bearings is a common practice

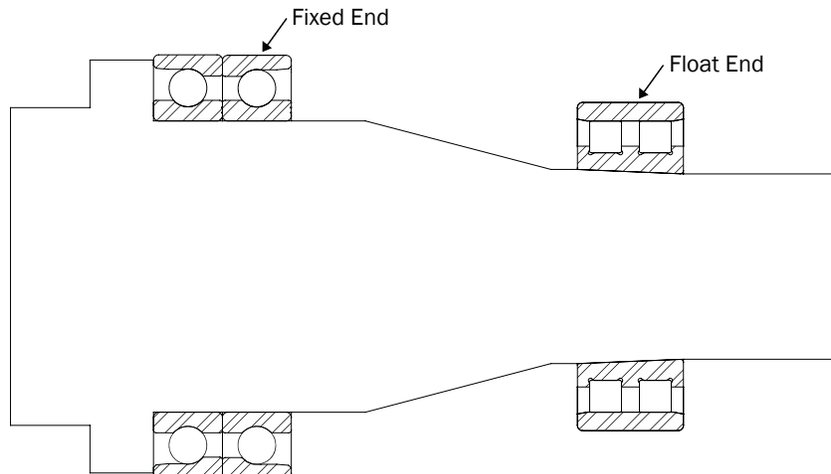
Increasing the space between bearings produces a mechanical advantage.

- Reduces the equivalent radial load applied to the bearings.
- Higher moment load capabilities.
- Space out bearings for better heat transfer.



Angular contact ball bearings at the fixed end have tight fit and shoulder on the housing or shaft. Bearings at free end are cylindrical roller bearings or bearings which are not fixed in the axial direction. Therefore, they can move in the axial direction and they do not carry axial load. The float end is also the expansion end.

Spindles with a float end can absorb length change of spindle due to temperature (thermal expansion of shaft) or dimensional difference between the shaft and the housing.



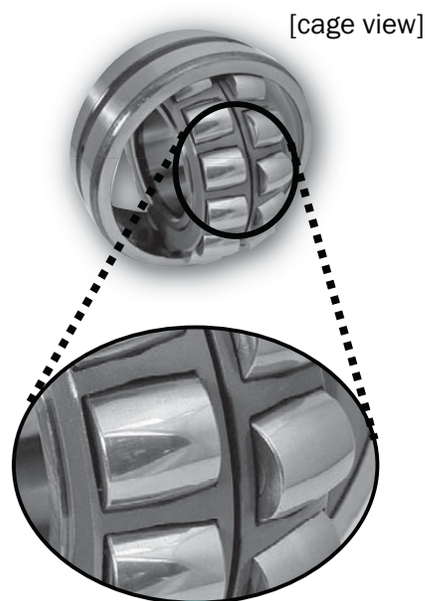
## Bearings for Vibrating Applications

### Spherical Roller Bearing Design & Configuration

Hardened stamped steel cages on our EXQ-V design provides a great selection for applications with heavy vibration.

Extreme contaminated lubrication application are normally huge problems for bearings. Nachi has had great success on these applications by using heat treated steel cages.

Nachi has our own steel plant and our expertise in steel making has transferred to all of our products like bearings, drills, broaches, heat treatment equipment and tool steels.



[cage view]

### EXQ-V Series Features

**HIGHEST LOAD CAPACITY** Nachi's EXQ-V spherical roller bearing design maintains the highest load capacities by utilizing the biggest rollers (longest length, largest diameter).

**HARDENED CAGE** Hardening steel cage increases the strength, making the cage more fatigue resistant. Nachi has been a leader in the main support bearing on the high speed trains in Japan. We have developed testing procedures which separate great products from good products. As shown by the test results, we have a great design.

**LOWER OPERATING TEMPERATURE** In addition to increased strength, our hardened steel cage has a lower coefficient of friction which generates less heat and promotes lower operating temperatures. Lower operating temperature will result in longer grease life.

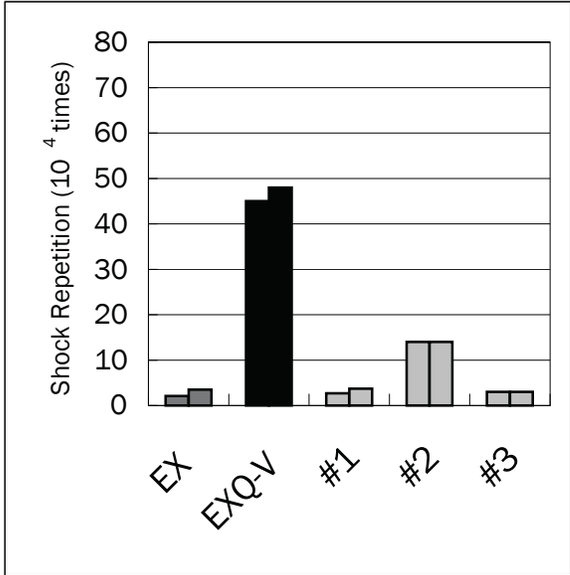
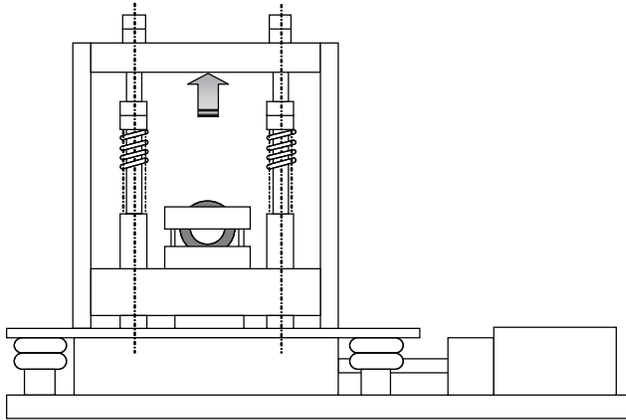
**EXQ-V DESIGN** Nachi vibrating screen bearings have a standard bore tolerance and special OD tolerance that is the center 2/3 "P6". Increased internal clearance, that is the lower 2/3 of C4, ensures the bearings will have enough radial clearance when operating.

### EXQ-V Special Fits

Vibrating Screen Bearings require special fit conditions to handle the centrifugal force of eccentric loading. A "g5" loose fit is used on the shaft and an "N6" interference fit is used on the housing.

## Bearings for Vibrating Applications

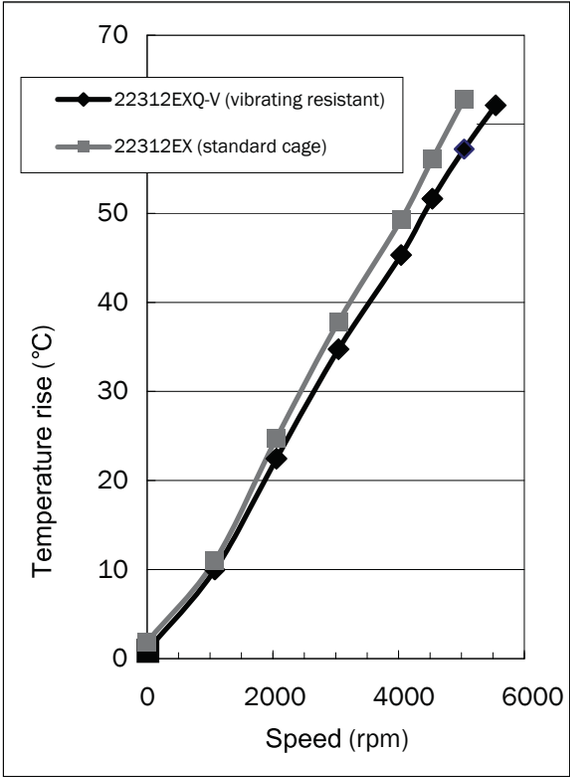
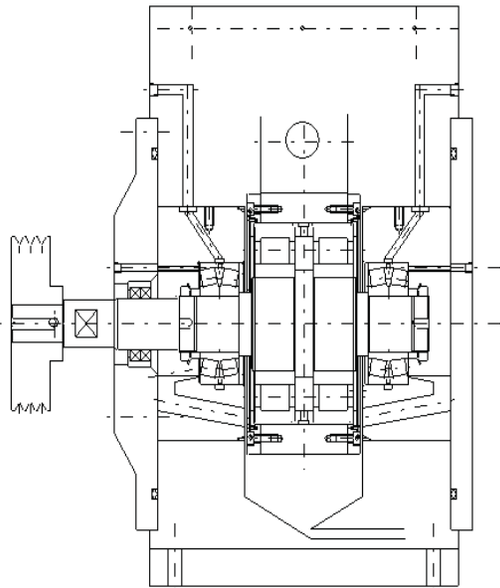
### Vibration Test



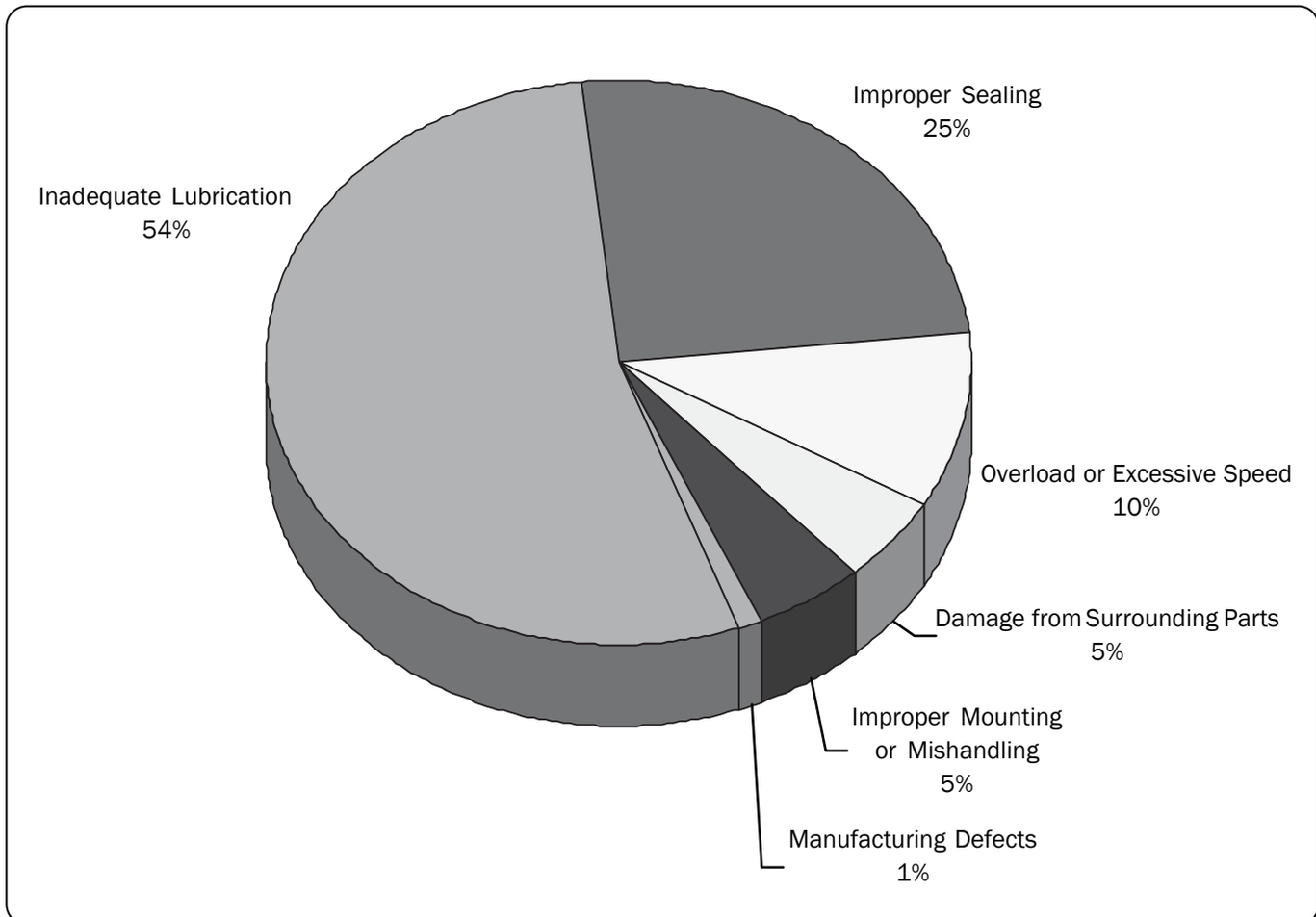
Test conditions  
 Vibrating cycles : 119 cpm  
 Vibrating acceleration : 200 G  
 Temperature : ambient

EX	Nachi
EXQ-V	Nachi
#1	VA405
#2	HPS
#3	E1-T41A

### Speed / Temperature Test



## Most Frequent Causes of Bearing Failures



The majority of premature bearing failures are caused by inadequate lubrication. Anti-friction rolling element bearings are designed to have a thin film of oil between the rolling elements and the raceway surfaces. When this film degrades or gets too thin the rolling elements contact the raceway surfaces and wear develops. Anti-friction bearings are not designed to be wear parts.

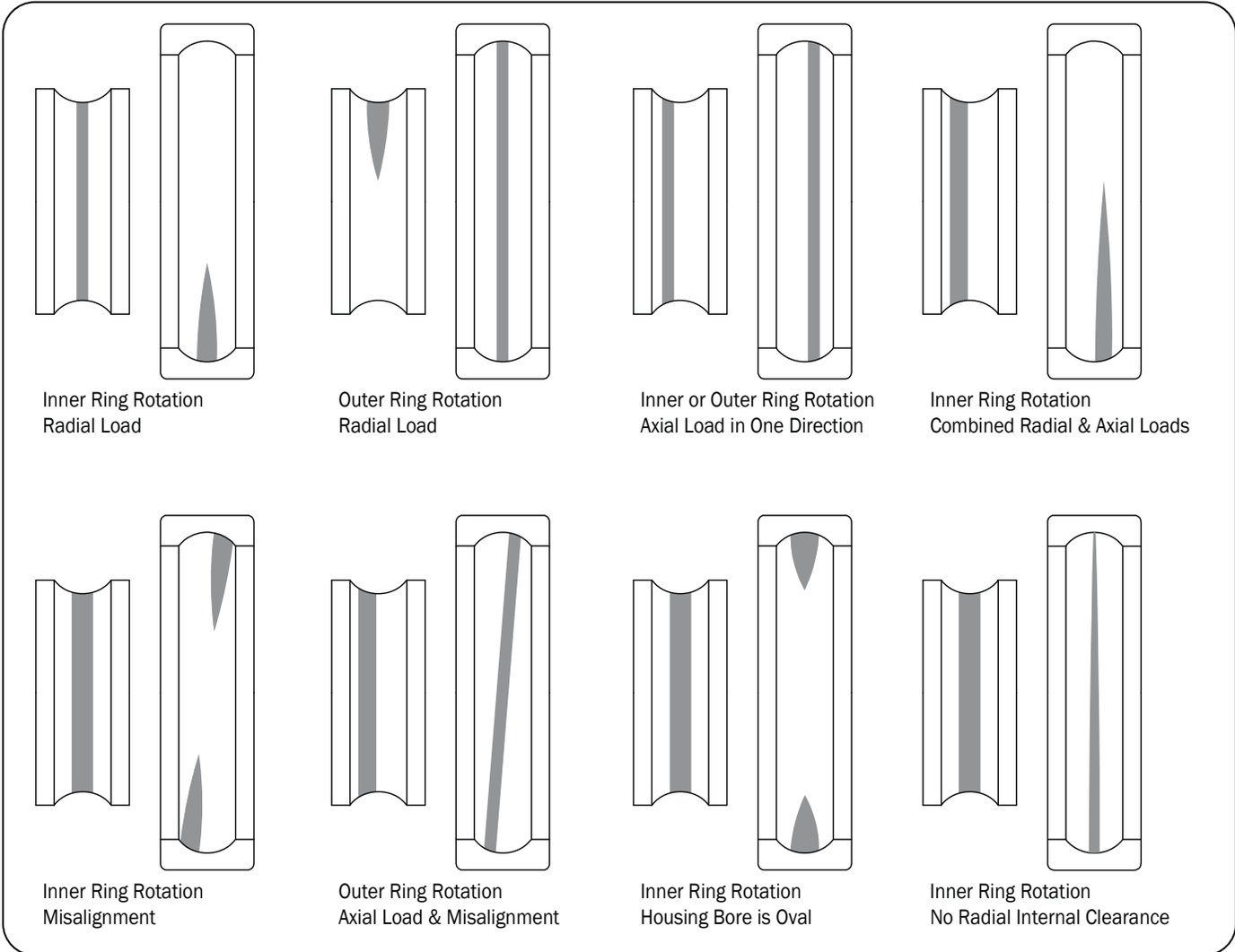
There are many causes for inadequate lubrication:

1. Insufficient amount of grease (lubricant) or an excessive amount of grease.
2. Using a lubricant with the wrong characteristics, or mixing of greases (lubricants).
3. Moisture or hard particle contamination from the operating environment. Contamination can degrade, wear the bearing surfaces, or degrade the oil film which will also cause wear.
4. Excessive operating temperature from the environment or from the operating speed of the bearing. The faster a bearing operates, the higher the temperature. Bearing and lubricants have temperature limits and speed limits.

## Most Frequent Causes of Bearing Failures

Investigating bearing failure typically involves reviewing the application. The bearing raceways tend to leave the best clues as to what may have caused the bearing failure. First, the bearings will have to be disassembled to view the ring raceways.

Since the most common cause for bearing failure is inadequate lubrication, we will use this characteristic to determine bearing failure. Frosting patterns on the inner ring and outer ring raceways is the first indication of inadequate lubrication. The raceway surfaces are starting to have contact with the rolling elements and these slight wear patterns develop.



Bearings are like fuses, something causes the bearing to fail. We use these visual wear patterns to determine if the application is normal or if something is abnormal. By shining a bright light (Mag flashlight) down the raceway, these patterns pop out and become more visible.

The most common application is the inner ring rotation with a radial load (upper left). By looking at the frosting patterns we can determine if the application is consistent or if something in the application is affecting the bearing. Orientation is always an important part of the investigation. Knowing which side of the bearing was positioned in or out will help in determining which way the bearing was loaded.

# Most Frequent Causes of Bearing Failures

**Seizure:** Bearing seized up from excessive heat. Discoloration, softening and fusion of raceway and rolling element.

**Causes:** Poor lubrication, excessive load, excessive, clearance too small, entrance of contaminants, poor precision of the shaft or housing

**Countermeasures:** Reconfirm bearing selection, review lubricant selection type & quantity, check shaft & housing, improve sealing mechanism



**Flaking:** Repetitive Heavy stress cycle between the bearing raceways and rolling elements resulting in surface fatigue cracks and spalls

**Causes:** Excessive load, poor mounting, excessive moment load, entry of contamination, improper bearing clearance, improper shaft & housing precision

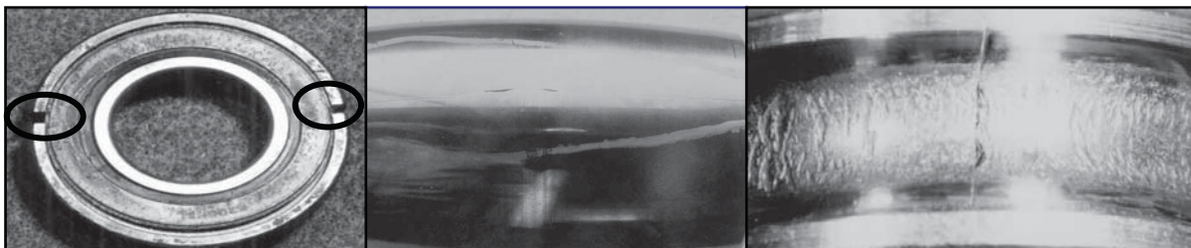
**Countermeasures:** Reconfirm the bearing application & load conditions, improve mounting method, improve sealing mechanism, use proper lubricant, check shaft & housing



**Cracks:** Splits and cracks in the inner ring, outer ring or rolling element.

**Causes:** Excessive interference fit, impact load, progression of flaking, shaft corner larger than bearing, heat generation & fretting problem

**Countermeasures:** Check fits, check shaft & housing, review the load conditions, make shaft corner smaller than that of the bearing

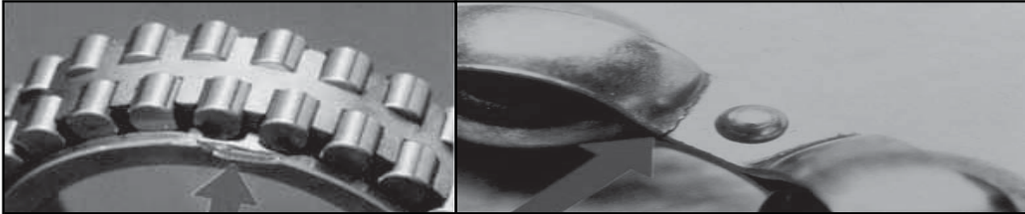


## Most Frequent Causes of Bearing Failures

**Fracture:** Cracked inner ring rib. Broken retainer.

**Causes:** Excessive impact load during handling or mounting, heavy shock load or vibration

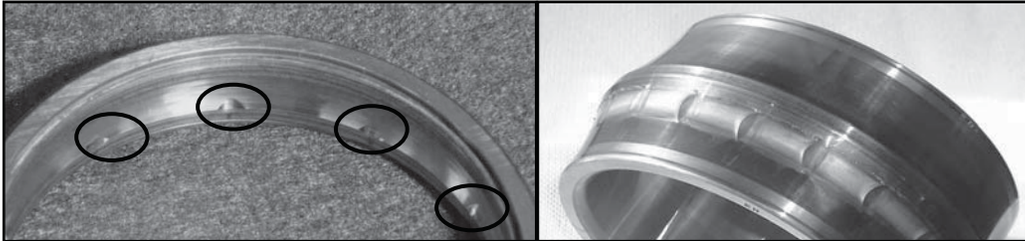
**Countermeasures:** Review handling, check mounting practice  
re-check load conditions & bearing selection



**True Brinelling:** The occurrence of dents on the raceways that are the result of exceeding the elastic limit of the steel.

**Causes:** Any static overload, severe impact

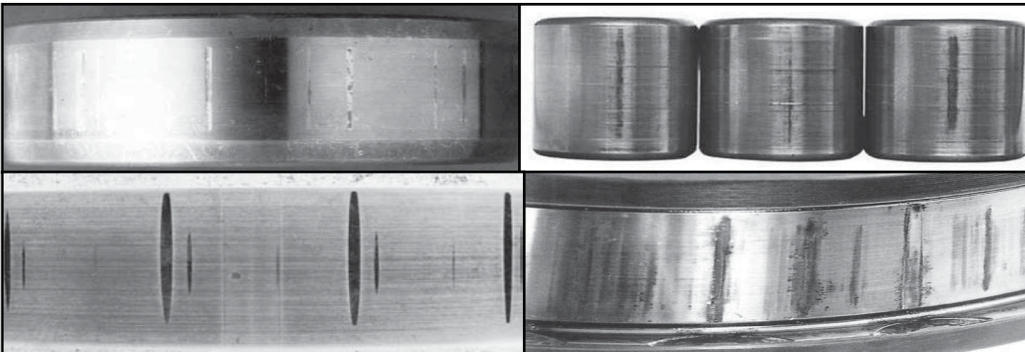
**Countermeasures:** Install bearings by applying force only to the ring being press fitted, recheck static load conditions do not exceed bearing capacity



**False Brinelling:** The occurrence of elliptical wear at ball or roller spacing due to an excessive external vibration

**Causes:** Small relative motion between the rolling elements & raceways in a non-rotating bearing, stand by equipment, or shipping damage.

**Countermeasures:** Isolate bearing from external vibration, secure shaft & housing during shipping, reduce vibration by preloading bearings.

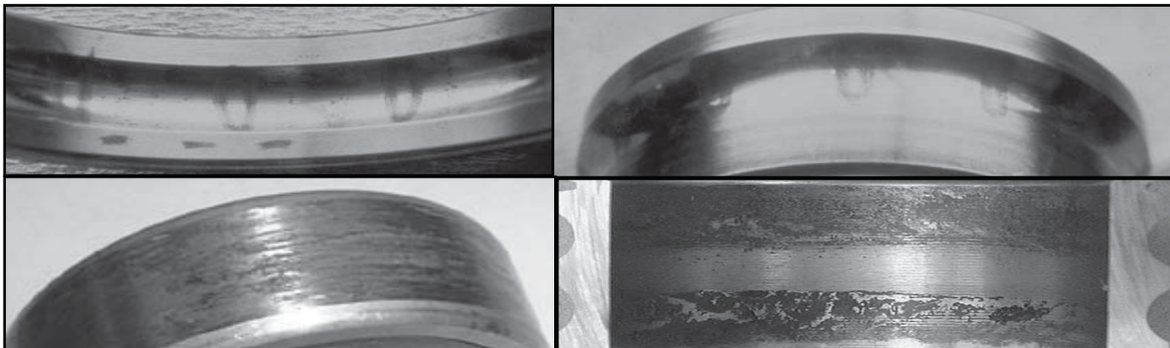


# Most Frequent Causes of Bearing Failures

**Fretting:** It is the wear and oxidation due to repetitive sliding between two steel surfaces of non rotating components. This can occur between mating components or between rolling elements and raceways. This can develop into false brinelling.

**Causes:** Improper shaft & housing fits, vibration with a small amplitude

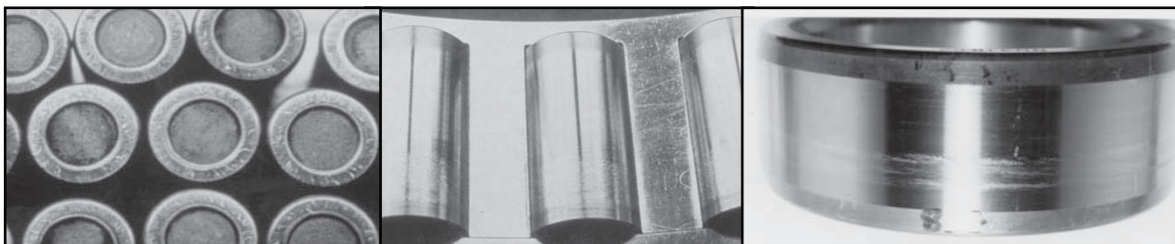
**Countermeasures:** Check shaft & housing dimensions to ensure they are within recommended tolerances, Preload or load bearing, use an oil or grease in bearings when exposed to vibration



**Smearing:** Metal to metal contact due to the destruction of oil film. Sliding between outer ring, inner ring and rolling element.

**Causes:** Improper lubricant selection, rapid acceleration or deceleration, water intrusion

**Countermeasures:** Use a proper lubricant, review preload/clearance conditions, improve sealing mechanism



**Excessive Wear:** Surface deterioration due to heavy sliding friction between the contact areas of the bearing components

**Causes:** Poor lubrication, entry of contamination particles, progression from corrosion

**Countermeasures:** Use proper type and amount of lubricant, improve sealing mechanism, clean shaft & housing before mounting

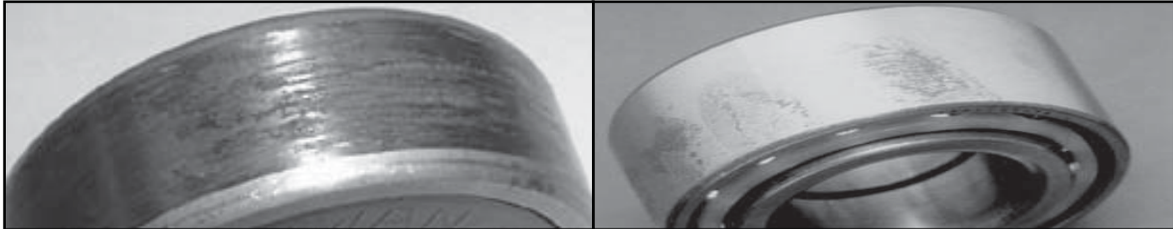


## Most Frequent Causes of Bearing Failures

**Rusting, Corrosion:** Rusting and corrosion is oxidation of the steel. Can cause pits on the surface of the rings & rolling elements

**Causes:** Ingress of water or corrosive fluid or gas, condensation of moisture in the air, poor packing/storage conditions handling with bare hands.

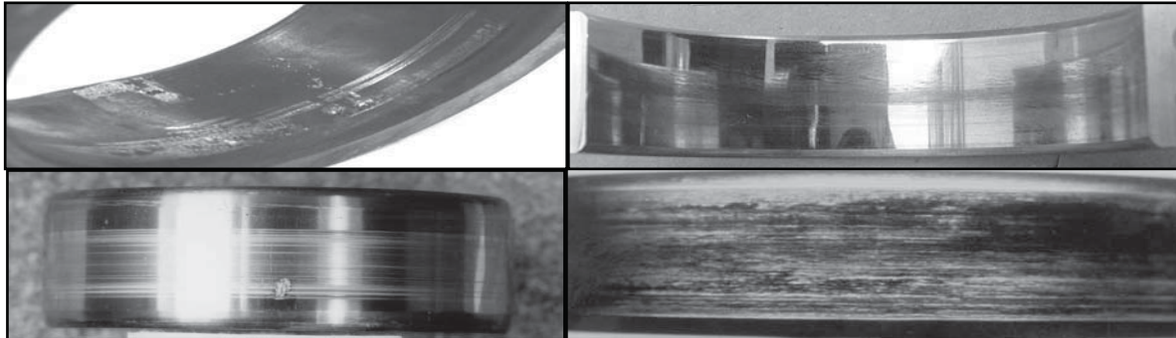
**Countermeasures:** Improper sealing mechanism, improve storage & handling implement measures for preventing rust during long periods of non-operation



**Creep:** Galling, wear, sliding and discoloration of fit face.

**Causes:** Improper shaft & housing sizes, thermal expansion of the shaft & housing material

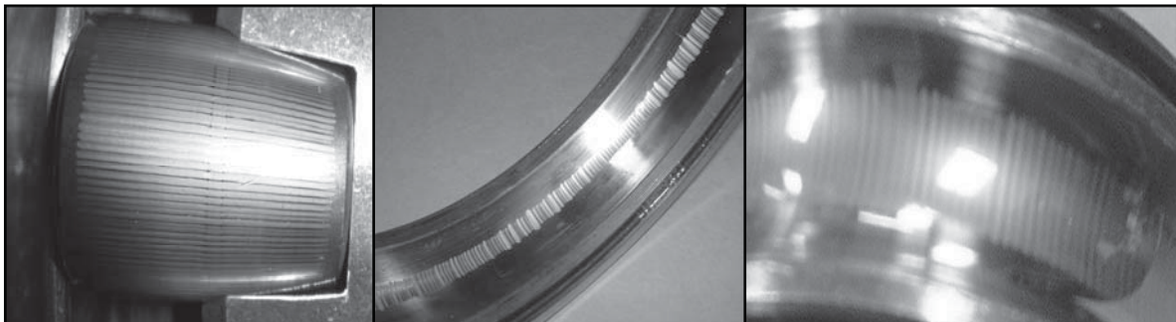
**Countermeasures:** Bring shaft or housings back to recommended tolerances, improve accuracy of shaft & housing



**Electric Arcing:** Pitted or corrugated surface caused by electric current pass.

**Causes:** Electric current passes through the bearing current melts patterns in the raceway surface

**Countermeasures:** Eliminate the flow of electric current through the bearing by grounding by grounding brush, insulating bearing or using ceramic balls.



# Bearing Failures

Timeline						
Cause	Incorrect			Defects		
	Bearing Selection	Basic Design	Lubrication	Bearing Handling	Seal Failure	Defective Bearing
After Installation	●	●	●	●		●
After Periodic Maintenance			●	●		
After Re-lubrication			●	●		
During Normal Operation			●		●	

• **Daily Care:**

Bearings simply do not break down one day. Before a breakdown occurs, symptoms such as abnormal noises, increase in vibration and/or increased operating temperature will occur. It is important to check and record these characteristics of bearings on regular intervals. With this, historical information trends can be identified and maintenance can be scheduled before catastrophic failure occurs. Bearing failures will not affect each of these three symptoms evenly. History will provide a key for each application as to which symptom to monitor.

• **Noise:**

Audible noise seems to be the number one characteristic used in determining bearing failure. Many times it is hard to determine if the noise is coming from the bearing or another component part in the machine. Listening rod and screw drivers & thumbs in the ear are used to try and isolate the bearing noise.

• **Vibration Analysis:**

Trends in the vibration signatures of equipment is a proven way to determine when maintenance should be performed. The vibration signature of each piece of equipment is different. These signatures are sensitive to variation in probe type, location of the probe on the equipment, even the auditor. On critical equipment the probes are mounted permanently and signals related to a control office.

• **Operating Temperature:**

Monitoring bearing temperatures is a proven approach and has been used for decades on critical equipment. Normally the probe contacts the outer ring. The operating temperature fluctuates since it is a function of the bearing heating up and the environment heating up.

## Bearing Failures

Symptom During Operation		
Operating Condition		Potential Source of Trouble
Noise	Whining or Squealing	Insufficient Operating Clearance Contamination Poor Lubrication
	Rumbling or Irregular	Excessive Clearance Damaged Rings Contaminated Lube
	Change in Noise	Temperature Change Damaged Rings
Uneven Running		Damaged Rings Contamination
Reduced Working Accuracy		Wear Due to Contaminants or Insufficient Lube

### • Bearing Sounds

As shown in the previous table the bearing noise is an indication of many possible bearing situations. The following chart attempts to qualify the audible sounds.

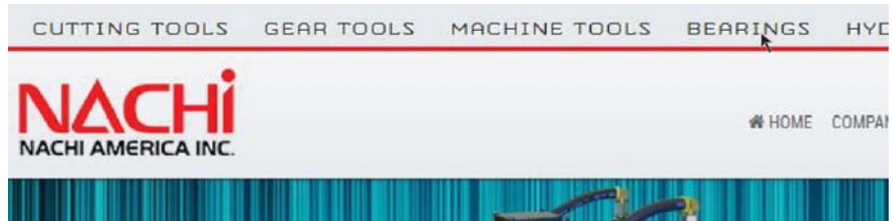
Sound Features	Causes
<b>Continuous Sounds</b> Zaaaa Shaaa Jiiii	Deterioration of surface roughness or damage to the raceways and rolling elements
<b>Buzzing Tone</b> Woo-woo Goo-goo	Resonance, poor fit condition Deformation of bearing rings, fluttering of elements on raceway
<b>Indeterminate Sound</b> Chiritchirit Piri-piri Pin-pin	Foreign matter (dirt) Creaking of attachment surfaces
<b>Metal Galling Noise</b> Kii-kii Gii-gii Kin-kin	Excessive contact of elements and cage Insufficient Clearance Poor Lubrication

**MEMO PAGE**

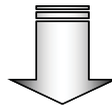
Nachi's website has a BEARING Online Catalog along with assorted brochures.

# www.nachiamerica.com

► Click on "Bearings" 



- Click on >>Technical button on the left margin
- Click on >>Specs & Calculations



- **Bearing Drawings:**
  - Dimensions / Tolerance
  - Load Ratings
  - Speed Limits
  - Internal Clearance
- **Technical Information:**
  - Axial Clearances
  - Bearing Life
  - Fit Recommendation
  - Clearance after Mounting
  - Vibration Frequencies
  - Mounting Forces
  - Grease Recommendations



The logo consists of the word "NACHI" in a bold, red, sans-serif font. The letter "i" has a small red dot above it.

NACHI

Art in NACHI



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*Contributing to progress  
in the world of manufacturing.*

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