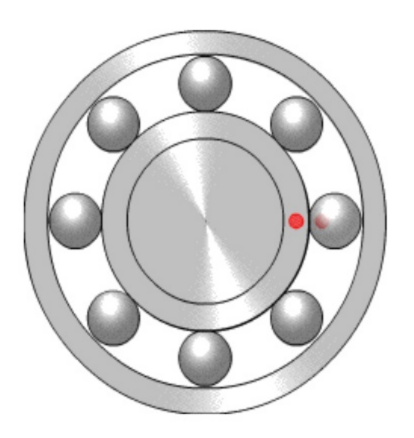
BEARINGS



BEARINGS

➤ A bearing is a device to permit constrained relative motion between two parts, typically rotation or linear movement.

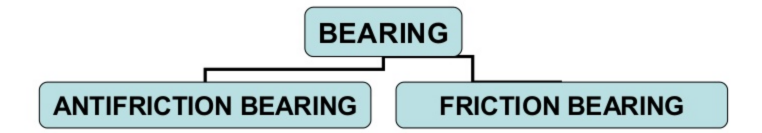
➤ Bearings may be classified broadly according to the motions they allow and according to their principle of operation

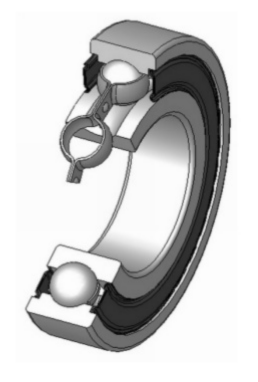
FUNCTION OF A BEARING

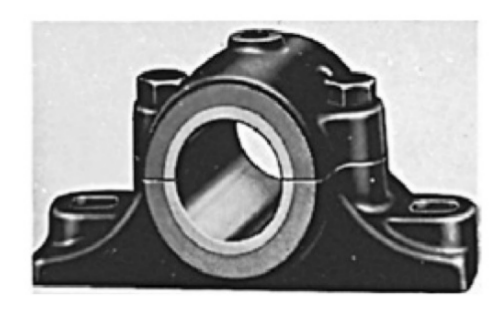
- The main function of a rotating shaft is to transmit power from one end of the line to the other.
- It needs a good support to ensure stability and frictionless rotation. The support for the shaft is known as "bearing".
- The shaft has a "running fit" in a bearing. All bearing are provided some lubrication arrangement to reduced friction between shaft and bearing.
- Hold &Guide to shaft
- Smooth & Free motion to Save power

Types of Bearings

CLASSIFICATION OF BEARINGS





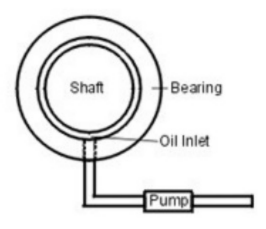


Friction Bearing

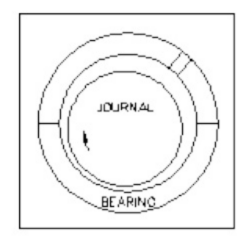
- Hydrostatic bearing
- Hydrodynamic or Journal Bearing
 - 1.Solid or Bush bearing
 - 2. Split bearing
- Bearing Material:-Cl Brass, Bronze Gun metal Babbitt metal or White metal

Bearings -continued

Hydrostatic Bearing



Hydrodynamic Bearing



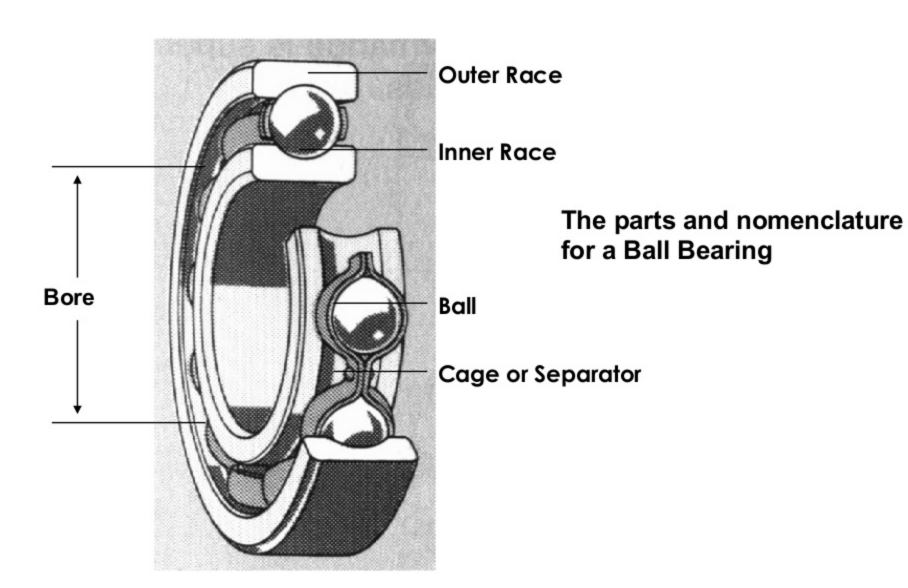
ANTI FRICTION BEARING

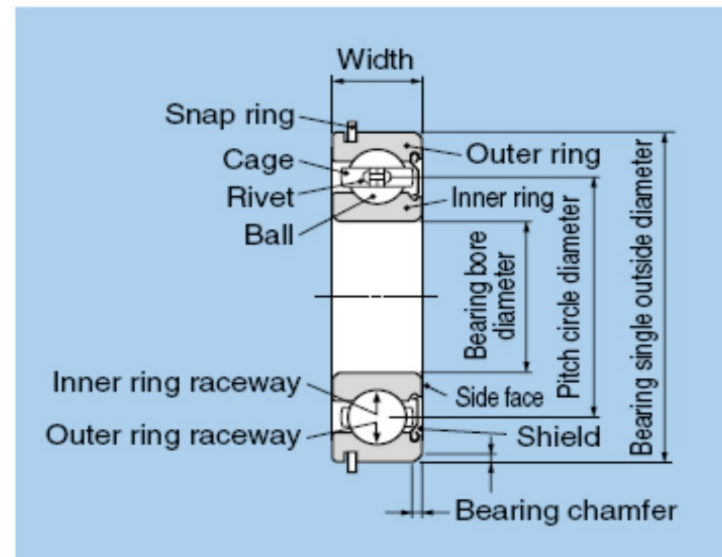
BALL BEARING

ROLLER BEARING

THRUST BEARING

Rolling Element Bearing Parts





Deep groove ball bearing

Roller Bearings









Needle

Roller

Tapered Roller

Spherical Roller

BALL BEARING

- Deep Groove Ball Bearings
- Self Aligning Ball Bearings
- Angular Contact Ball Bearings

ROLLER BEARING

- Cylindrical Roller Bearings
- Needle Roller Bearings
- Spherical Roller Bearings
- Taper Roller Bearings

DEEPGROOVE BALL BEARING



Deep groove ball bearings are capable of operating at high speeds and are widely used radial bearings. These nonseparable bearings are available in a wide variety of seal, shield and snap-ring arrangements. It requires little attention or maintenance in service.

Single Row Deep Groove Ball Bearing



- Accommodates Radial and Axial Loads
- □High Speeds
- □Low Friction

- □ Locating Bearing
- □ Seals/Shields

Advantages Of Deep Groove Ball Bearings

- Can sustain radial, axial, or composite loads.
- Can provide both high-running accuracy and high-speed operation.
- Can take the place of high speed angular contact ball bearings.
- Simple design.
- Maintenance free.
- Longer service life.

Application Of Deep Groove Ball Bearings

 axial loads from two directions have to be transmitted, and existing space does not allow installation of matched spindle bearings.

 best possible guidance of rotating parts is required and speed is less important.

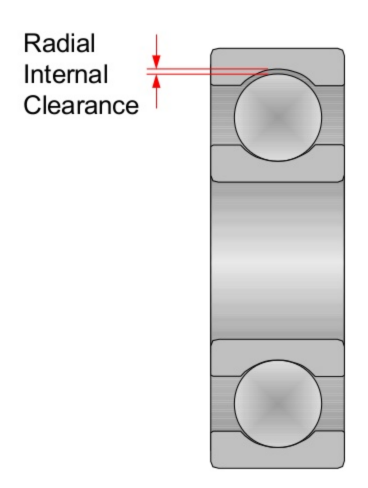
Deep Groove Ball Bearings Applications

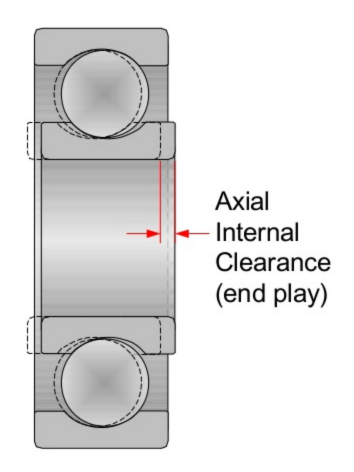


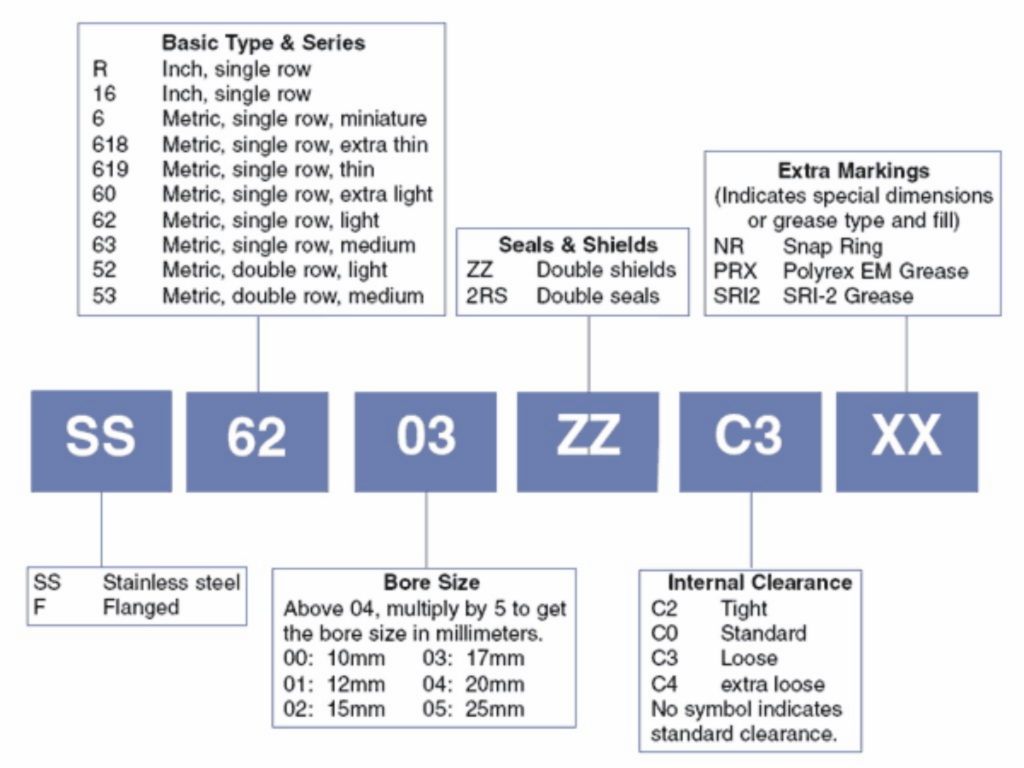
Industrial

- Electric Motors/Power Tools
- Gearboxes, Transmissions
- Pumps/Compressors
- Office Automation
- Automotive
 - Alternators/Starters
 - Cooling Fans
 - ABS Motors

Internal Clearance







Bearing Basics