TIMKEN



APTM Bearings for Industrial Applications

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A INTRODUCTION

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INTRODUCTION

When Timken introduced its revolutionary APTM (All-Purpose) railroad bearings in 1954, it was a railroad industry milestone. Decades later, Timken is a leader in the friction management and power transmission industries and continues to lead in advancing bearing technology through continuous innovation and development.

In addition to railroad applications, AP bearings are successfully used in many types of industrial applications. This can be attributed to many factors including the bearing's high load carrying capacity and its adaptability to a wide variety of applications.

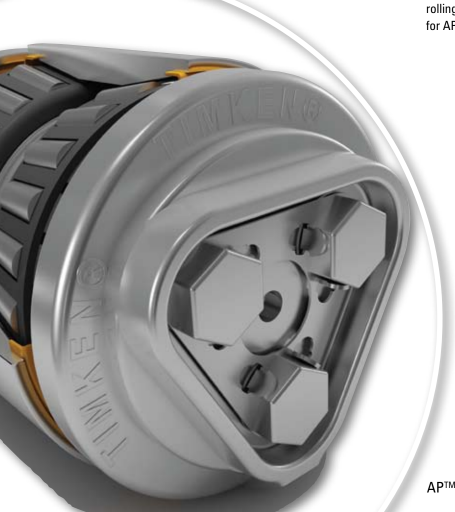
ADVANTAGES OF TIMKEN AP BEARINGS

- Self-contained unit provides substantial cost savings in design and installation. Many mounting parts are available with the bearing assembly.
- · Pregreased unit reduces installation costs.
- Preassembled bearing reduces the number of separate parts to be applied and helps reduce the chance of incorrect assembly.

- High quality, tested and improved radial lip seals provide exceptional protection, minimum relubrication and low maintenance.
- Positive alignment of rollers is maintained in the bearing due to its basic tapered roller construction. This distributes the load over the entire roller length and helps to prevent rollers from skewing.
- On-apex design provides true rolling motion with less friction and more resistance to wear.
- Case-hardened and hardened cones, cups and rollers put hardness where it is needed at the working surfaces. The core of these parts, being more ductile, resists the propagation of fatigue cracks and spalls.
- AP bearings are adaptable to a wide range of applications in new designs and changeovers from other bearing types.
 AP bearings range in bore size from 101.6 to 203.2 mm (4 to 8 inches). Optional auxiliary parts can be added to suit a wide range of mounting configurations.

BEARING RECONDITIONING

Rail Bearing Service Corporation, a wholly owned subsidiary of Timken, reconditions bearings and related parts used in railroad rolling stock and industrial equipment. To learn more about repair for AP bearings, contact your Timken representative.



TIMKEN® AP BEARING ASSEMBLY DESCRIPTION OF PARTS

- The narrow adapter shown in Fig. 1 can be used in many applications. Another type of mounting utilizes a full bore housing (see page 21). While this type of housing is currently unavailable through Timken, most bearing distributors provide a selection from other manufactuerers.
- The bearing assembly is pressed on the axle as a completely sealed unit. The axle end cap, cap screws and locking plate
- can be applied to the axle as a unit. When the axle end cap, as shown in Fig. 1 is used, the locking plate provided locks the cap screws.
- The recessed end cap, not shown, reduces the overall bearing assembly width. A piece of soft wire is required to lock the drilled cap screw heads. A backing spacer can be used in place of a backing ring.

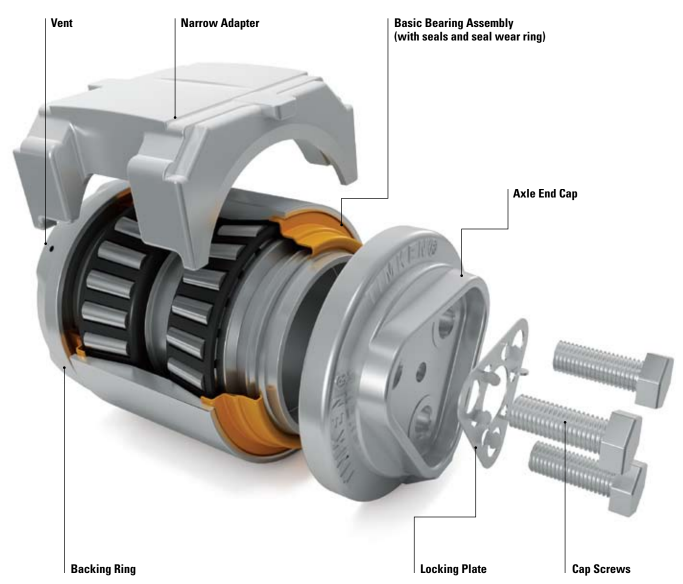
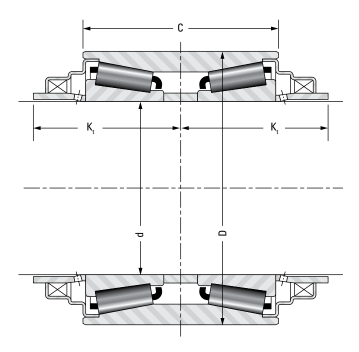


Fig. 1 3D illustration of AP bearing



Basic Bearing Assembly Dimensions and Ratings

| Class | Inner Race (Cone) Number | d ⁽¹⁾ Bore | D ⁽²⁾ Outside Diameter | K _t | C Outer Race Width | Dynamic Rating @ 500 RPM For 3000 hr L ₁₀ | | RPM |
|---------------|-------------------------------------|--------------------------|---|----------------------|--------------------------|---|---|-------------------------|
| Class | Outer Race (Cup) Number | mm in. | mm in. | mm in. | mm in. | Radial, C ₉₀ N Ibf | Thrust, C _{a90} N Ibf | K Factor ⁽⁴⁾ |
| B (4 1/4 x 8) | HM120848 HM120817XD | 101.600 4.0000 | 165.100 6.5000 | 91.3 3.59 | 114.300 4.5000 | 120000 26900 | 31000 7000 | 2.21 |
| C (5 x 9) | HM124646 HM124618XD | 119.062 4.6875 | 195.262 7.6875 | 108.7 4.28 | 142.875 5.6250 | 172000 38600 | 44500 10000 | 2.21 |
| D (5 ½ x 10) | HM127446 HM127415XD | 131.750 5.1870 | 207.962 8.1875 | 113.5 4.47 | 152.400 6.0000 | 186000 41800 | 48500 10900 | 2.21 |
| E (6 x 11) | HM129848 HM129814XD | 144.450 5.6870 | 220.662 8.6875 | 120.6 4.75 | 163.512 6.4375 | 195000 43800 | 50700 11400 | 2.21 |
| F (6 ½ x 12) | HM133444 HM133416XD | 157.150 6.1870 | 252.412 9.9375 | 136.5 5.38 | 184.150 7.2500 | 266000 59700 | 69000 15500 | 2.21 |
| G (7 x 12) | HM136948 HM136916XD | 177.787 6.9995 | 276.225 10.8750 | 134.9 5.31 | 185.725 7.3120 | 305000 68600 | 79200 17800 | 2.21 |
| G (7 x 14) | HM136948 HM136916XD | 177.787 6.9995 | 276.225 10.8750 | 134.9 5.31 | 185.725 7.3120 | 305000 68600 | 79200 17800 | 2.21 |
| GG (7) | H337846 H337816XD ⁽³⁾ | 177.787 6.9995 | 301.701 11.8780 | 139.7 5.50 | 196.850 7.7500 | 388000 87300 | 132110 29700 | 1.69 |
| K (8) | M241547 M241513XD | 203.200 8.0000 | 301.625 11.8750 | 108.0 4.25 | 140.097 5.5156 | 266000 59700 | 86800 19500 | 1.76 |

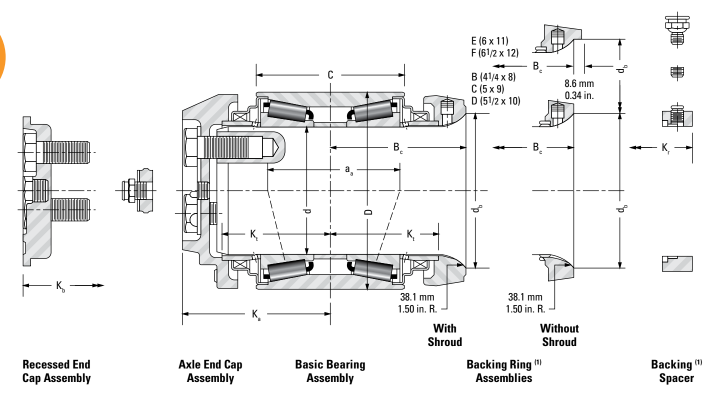
⁽¹⁾ Cone bore tolerance + 0.025 – 0.000 mm (+ .0010 in. – .0000 in.)

 $^{^{(2)}}$ Cup O.D. tolerance + 0.127 - 0.000 mm (+ .0050 in. - .0000 in.)

⁽³⁾ Cup H337816XD O.D. tolerance is **+0.127 + 0.076 mm** (+ .0050 in. + .0030 in.)

 $^{^{(4)}}$ K Factor is defined as the tapered roller bearing radial to axial dynamic capacity ratio.

NOTE: Special cup O.D. tolerance +0.102 + 0.076 mm (+ .0040 in. + .0030 in.) also available.



⁽¹⁾ Backing ring assemblies and/or backing spacer may be used on either side of the bearing.

Overall Dimensions for AP Bearings

| | d D Bore Disposers B _C K _t K _a K _b K _r | | K | C Outer Race | Backii | Effective Spread | | | | | |
|--------------|---|---------------------------|----------------------|----------------------|----------------------------------|----------------------|----------------------|--------------------------|----------------------|-----------------------|----------------------|
| Class | Bore | Diameter | D _C | I.A. | Max | Max | , rt | Width | With Shroud | Without Shroud | a _a |
| | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. |
| B (4 ½ x 8) | 101.600 4.0000 | 165.100 6.5000 | 117.5 4.62 | 91.3 3.59 | 158.2 ⁽²⁾ 6.23 | 99.0 3.90 | 119.9 4.72 | 114.300 4.5000 | 127.0 5.00 | 127.0 5.00 | 79.8 3.14 |
| C (5 x 9) | 119.062 4.6875 | 195.262 7.6875 | 134.9 5.31 | 108.7 4.28 | 163.8 ⁽²⁾ 6.45 | 116.5 4.59 | 137.3 5.41 | 142.875 5.6250 | 149.2 5.88 | 149.2 5.88 | 105.7 4.16 |
| D (5 ½ x 10) | 131.750 5.1870 | 207.962 8.1875 | 139.7 5.50 | 113.5 4.47 | 158.2 ⁽²⁾ 6.23 | 122.9 4.84 | 142.1 5.59 | 152.400 6.0000 | 161.9 6.38 | 161.9 6.38 | 116.8 4.60 |
| E (6 x 11) | 144.450 5.6870 | 220.662 8.6875 | 150.8 5.94 | 120.6 4.75 | 169.7 6.68 | 130.0 5.12 | 149.2 5.88 | 163.512 6.4375 | 177.8 7.00 | 178.56 7.03 | 127.5 5.02 |
| F (6 ½ x 12) | 157.150 6.1870 | 252.412 9.9375 | 163.5 6.44 | 136.5 5.38 | 181.6 7.15 | 145.9 5.74 | 165.1 6.50 | 184.150 7.2500 | 190.5 7.50 | 191.26 7.53 | 143.3 5.64 |
| G (7 x 12) | 177.787 6.9995 | 276.225 10.8750 | 150.8 5.94 | 134.9 5.31 | 180.0 7.09 | 144.3 5.68 | 163.5 6.44 | 185.725 7.3120 | 203.2 8.00 | - | 144.8 5.70 |
| G (7 x 14) | 177.787 6.9995 | 276.225 10.8750 | 163.5 6.44 | 134.9 5.31 | 180.0 7.09 | 144.3 5.68 | 163.5 6.44 | 185.725 7.3120 | 203.2 8.00 | - | 144.8 5.70 |
| GG (7) | 177.787 6.9995 | 301.701 11.8780 | 155.6 6.12 | 139.7 5.50 | 184.8 7.28 | 149.1 5.87 | 168.3 6.62 | 196.850 7.7500 | 203.2 8.00 | - | 154.9 6.10 |
| K (8) | 203.200 8.0000 | 301.625 11.8750 | - | 108.0 4.25 | - | 122.2 4.81 | - | 140.097 5.5156 | - | - | 115.8 4.56 |

⁽²⁾ On Classes B, C, and D the lubricant fitting extends beyond the axle end cap. Dimensions given include the lubricant fitting.

HOW TO IDENTIFY ASSEMBLE

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| | | MBERS |
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| NUMBERS AND PART N | |
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PART NUMBERS

HOW TO IDENTIFY ASSEMBLY NUMBERS AND PART NUMBERS

BEARING ASSEMBLY NUMBERS

In order to facilitate the identity of groups of parts, a "bearing assembly number" system is used. AP bearings are each assigned a five digit numeric code that follows the cone part number to describe the individual component parts, prelubrication, performance codes, and internal clearance of the pre-set assembly. In some cases the code may be alphanumeric, although the first digit is always "9".

For new applications, an assembly number is assigned on receipt of the first order. It is very important for the correct fitting and functioning of the bearing that the same assembly number is quoted for all subsequent replacement orders for that specific bearing position. Standard and supplemental assembly numbers are listed in this catalog starting on page 55.

Timken should be consulted if additional information is needed on any combination of parts or if questions arise about the correct assembly number for a specific application.

The assembly, HM120848 90012, shown in Fig. 2 identifies an assembly consisting of:

- 2 HM120848 cones
- 1 HM120817XD cup
- HM120848XA cone spacer (fitted for normal internal clearance)
- 2 K86890 seal wear rings
- 2 K86895 seal assemblies
- 1 K86874-90010 backing ring assembly consisting of:
 - 1 K86874 backing ring
 - 1 K89716 vent fitting

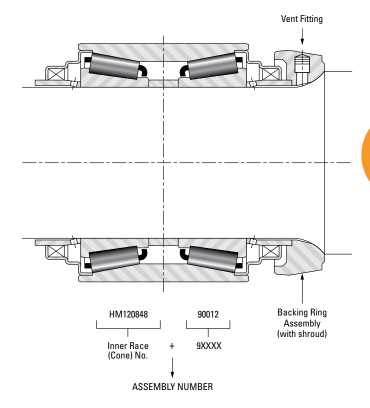
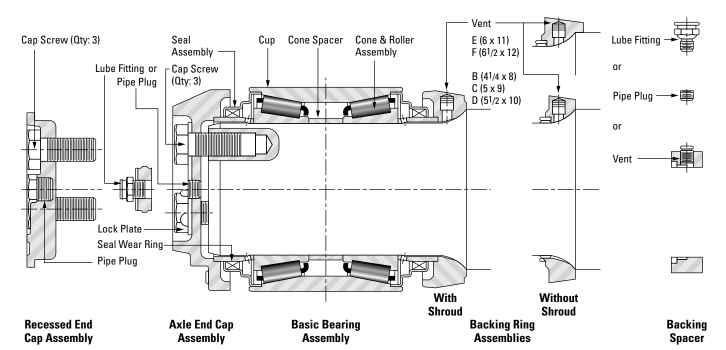


Fig. 2 Typical AP bearing assembly

STANDARD PART NUMBERS

Standard Parts for Timken AP Bearings

| Class | Janes Barre (Cara) Cara Barre (Cara) Cara Cara Cara Cara Cara Cara Cara | | Carl Assault | Backing Ring | | | | |
|--------------|---|------------------|--------------|----------------|---------------|-------------|----------------|--------|
| Class | Inner Race (Cone) | Outer Race (Cup) | Cone Spacer | Seal Wear Ring | Seal Assembly | With Shroud | Without Shroud | Vent |
| B (4 ½ x 8) | HM120848 | HM120817XD | HM120848XA | K86890 | K86895 | K86874 | K127203 | K89716 |
| C (5 x 9) | HM124646 | HM124618XD | HM124646XA | K86002 | K85600 | K85588 | K127204 | K89716 |
| D (5 ½ x 10) | HM127446 | HM127415XD | HM127446XA | K85507 | K86860 | K85525 | K127205 | K89716 |
| E (6 x 11) | HM129848 | HM129814XD | HM129848XA | K85508 | K86861 | K85095 | K127206 | K89716 |
| F (6 ½ x 12) | HM133444 | HM133416XD | HM133444XA | K85509 | K85520 | K85516 | K125685 | K89716 |
| G (7 x 12) | HM136948 | HM136916XD | HM136948XA | K147767 | K96501 | - | K153497 | K89716 |
| G (7 x 14) | HM136948 | HM136916XD | HM136948XA | K147767 | K96501 | K95200 | - | K89716 |
| GG (7) | H337846 | H337816XD | H337846XA | K147767 | K99424 | - | K153497 | K89716 |
| K (8) | M241547 | M241513XD | M241547XA | K504074 | K504073 | - | - | _ |



| | | Backing | Spacer | | Axle End Cap | | | | Re | cessed End C | Adapter (1) | | | |
|--------------|-------------------|---------|-----------|-----------------|-----------------|------------|-----------|-----------------|-----------|---------------------|-------------|-----------|---------|--------|
| Class | Backing Spacer | Vent | Pipe Plug | Lube Fitting | Axle End Cap | Lock Plate | Cap Screw | Lube Fitting | Pipe Plug | Recessed End Cap | Cap Screw | Pipe Plug | Narrow | Wide |
| B (4 ½ x 8) | K118891 | K83093 | K46462 | K78880 | K86877 | K84326 | K53399 | K399065 | K86891 | K399069 | K344077 | K75801 | K86888 | K87124 |
| C (5 x 9) | K120198 | K83093 | K46462 | K78880 | K86003 | K84325 | K44434 | K399065 | K86891 | K399070 | K344077 | K75801 | K85581 | K86019 |
| D (5 ½ x 10) | K120178 | K83093 | K46462 | K78880 | K85521 | K80511 | K44434 | K49022 | K75801 | K399071 | K33003 | K75801 | K85530 | K85526 |
| E (6 x 11) | K120190 | K83093 | K46462 | K78880 | K85510 | K80596 | K84354 | K49022 | K75801 | K399072 | K74600 | K75801 | K85073 | K85513 |
| F (6 ½ x 12) | K120160 | K83093 | K46462 | K78880 | K85517 | K84324 | K84351 | K49022 | K75801 | K399073 | K74600 | K75801 | K85524 | K85531 |
| G (7 x 12) | K118866 | K83093 | K46462 | K78880 | K95199 | K84701 | K84398 | K49022 | K75801 | K399074 | K74588 | K75801 | K83138 | _ |
| G (7 x 14) | K118866 | K83093 | K46462 | K78880 | K412057 | K84701 | K84398 | K49022 | K75801 | K399074 | K74588 | K75801 | K83138 | _ |
| GG (7) | K118866 | K83093 | K46462 | K78880 | _ | K84701 | K462063 | K49022 | K75801 | K399074 | K74588 | K75801 | _ | _ |
| K (8) | - | - | _ | - | - | _ | - | - | _ | K504075 | K74588 | K75801 | K522803 | - |

⁽¹⁾ Not shown.

Mounting or signs

MOUNTING DESIGNS

| Typical Applications | |
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| Crane Bridge and Trolley Axles | 18 |
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| Coal Crushers | 26 |
| Wood Pulp Beater Spindles | 27 |
| Furnace Wheels | 27 |

MOUNTING DESIGNS

TYPICAL APPLICATIONS

Listed below are some of the various applications on which AP bearings are presently being used. Photographs and/or line drawings of some of these designs are shown on the following pages.

- Apron Feeders
- · Auto Shredders
- Band Saws
- Barking Drums Thrust Rollers
- Billet Ejectors
- Bucket Unloaders
- Calender Rolls
- Cam Rollers
- Cars
 - Billet Grinder Cars
 - Cable Cars
 - Cane Cars
 - Charging Box Cars
 - Coke Guide Cars
 - Coke Quench Cars
 - Coke Screening Cars
 - Furnace Cars
 - Furnace Heat Shield Cars
 - Hot Metal Cars
 - Ingot Cars
 - Ingot Transfer Cars
 - Ladle Transfer Cars
 - Larry Cars
 - Loop Cars
 - Manipulator Cars
 - Ore Transfer Cars
 - Orienter Cars
 - Scale Cars
 - Scrap Charging Cars
 - Sheet Piler Cars
 - Shot Blast Cars
 - Sintering Pallet Cars
 - Skip Cars
 - Slab Return Cars
 - Slag Pot Cars
 - Transfer Cars
 - Transformer Cars
 - Tundish Cars
 - Weight Cars
 - Work roll Changer Cars
 - X-Ray Cars

- Chippers
- Choppers Land Clearing
- · Clay Gun Carriages
- Coal Crushing Machines
 - Breaker Shafts
 - Conveyor Drums
 - Eccentric Shafts
- Coal Pulverizers
- Compactor Presses
 - Backshafts
 - Flywheels
- Continuous Casters
 - Apron Guide Rollers
 - Runout Table Rolls
 - Cut Off Conveyors
- Continuous Miner Drives
 - Cutter Heads
 - Trackwheel Sprockets
- Conveyors
 - Head and Tail Drums
- Cranes
 - Bridge Wheels
 - Trolley Wheels
 - Drum Supports
- Davit Anchors
- Digesters
- Docks Loaders and Unloaders
- Draglines
- · Drum Hoists
- Dynamometers
- Feeders
- Film Evaporators
- Flanging Machines
- Furnaces
 - Roof Swing Guides
 - Walking Beam Wheels
 - Rotary
- Gearless Elevators
- · Grate Bar Rappers
- House Moving Dollies

- Jaw Crushers
- Laminators
- Levellers
- Line Shafts
- Line Tension Drums
- Locomotives
- Locomotive Cranes
- Log Rolls
- Missile Transporters
- Mobile Chargers
- Moveable Stadium Roofs
- Muckers
- Paper Mill Rolls
- Paper Reelers
- . Pig Casting Machines
- · Pillow Blocks
- Pinch Rolls
- Plate Benders
- Presses
 - Back Shafts
 - Fly Wheels
- Press Rolls
- Pulp Beaters
- Pumping Units
- Saddles
- Equalizers
- Radiation Chamber Doors
- Ram Rollers
- Reeler Bars
- Rod Mill Roll Necks
- Rotary Wheels
- Saw Mill Carriages
- Shears
- Sheaves
 - Elevators
- Fairleads
- Hoistings
- IdlersMine Heads
- Ski Lifts
- Slab Extractors

- Soaking Pit Covers
- Stackers
 - Axles
 - Conveyor Drums
 - Hopper Cars
 - Triple Cables
- Table Rolls
 - Bar Mills
 - Billet Mills
 - Blooming Mills
 - Furnace Feeds
 - Merchant Mills
 - Pipe Conveyor
 - Rod MillsSlab Mills
- Strip Mills
- Structural Mills
- Table Roll Line Shafts
- Target Transporters
- Temper Mill 2 Stands
- Trunnion Rollers
 - Barking Drums
 - Copper Converters
 - Dryers
 - Drye
 - KilnsScrubbers
 - Turntables
- Water Purification Drums
- Welding Positioners
- Wire Spool Support Heads

CRANE BRIDGE AND TROLLEY AXLE

This illustrates a typical AP bearing mounting for crane bridge and trolley axle using recessed end cap. This clamped wheel design is shown on a drive axle. The idler axle design is similar except both bearings are clamped in the same manner as the left-hand assembly shown in Fig. 3.

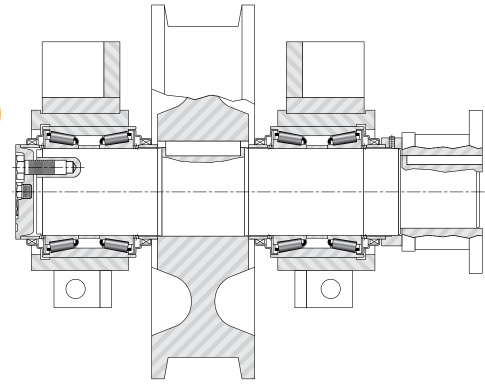
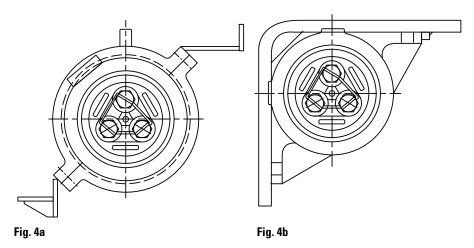


Fig. 3 Cross section of AP bearing on a drive axle



Typical full bore housing designs for crane wheel applications

Crane Bridge and Trolley Axle

The crane bridge and trolley axle photos below illustrate an example of a standard and recessed end cap.



Fig. 5 Standard end cap design



Fig. 6 Trolley utilizing AP bearings with recessed end cap for wheel and drum drive

Moveable Stadium Roof

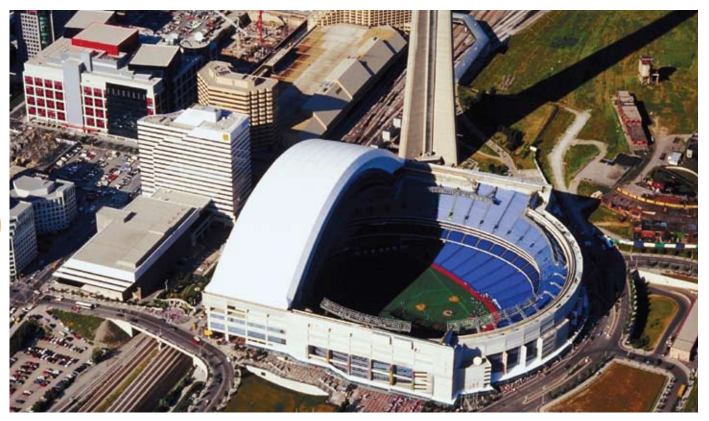


Fig. 7 The Toronto Blue Jays Stadium uses Timken bearings in the moveable stadium roof

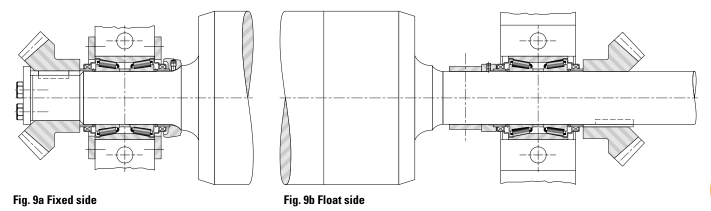
Narrow Adapter Mounting



Fig. 8 Narrow adapter mounting on trolley safety bar

TABLE ROLLS

Line Shaft Drive Full Bore Housing



Ram Roller - Adapter Mounting



Fig. 10 A standard narrow adapter is used at both positions to ensure positive radial location of the AP bearing cups. A close clearance is provided between thrust lugs and the sides of the adapters to keep axial movement of the roll to a minimum.

CONTINUOUS CASTING MACHINE GUIDE ROLLERS AND RUNOUT TABLES

Used on both original and conversion guide roller applications, AP bearings provide a low maintenance, economical mounting arrangement.

Close tolerance adapters are used in the lower design. Caster AP bearings are available with or without a narrow adapter or solid housing.



Fig. 11 AP bearing equipped runout tables

PILLOW BLOCK

Greasing systems may not be required with the prelubricated AP bearing used in certain pillow block applications. Contact your Timken service representative for more information.



Fig. 12 AP bearings used in pillow block application

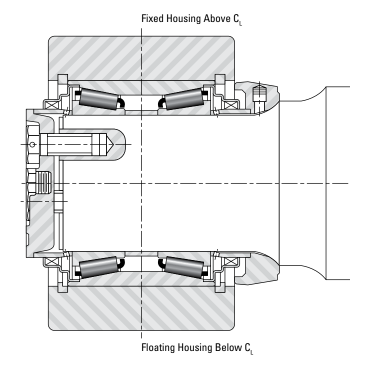


Fig. 13 Cross section of AP bearing in housing

ELEVATOR SHEAVE

The cup of this AP bearing is mounted directly into the sheave hub with a tight fit. Snap rings are required because of elevator safety regulations.

No provision for relubrication is made in this application. Some builders prefer to completely fill the bearing with grease at assembly while others depend on the initial charge of grease as supplied in a new bearing. Either practice is satisfactory for this specific application.

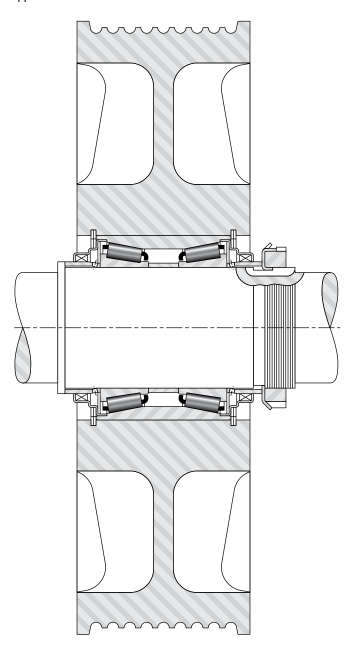


Fig. 14 Section view of elevator sheave





Fig. 15 AP bearings shown on typical elevator sheave application

INGOT CARS

Thousands of AP bearing-equipped ingot cars in various capacity ratings are in service in steel plants around the world.

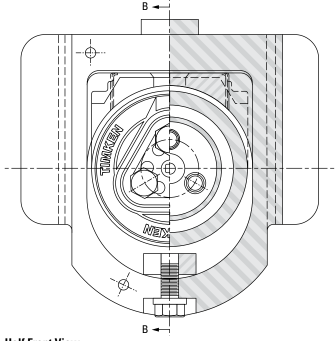
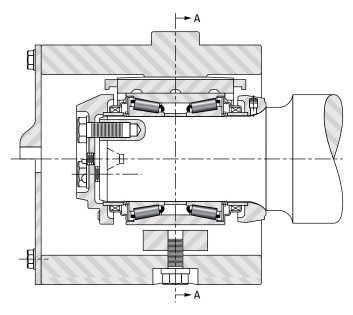


Fig. 17 Bottom pour ingot car equipped with Timken AP bearings





Section B-B

Fig. 16 Cross section of AP bearing in ingot car



Fig. 18 Coil transfer car equipped with AP bearings on axles

COIL TRANSFER CAR

The cones in this inboard design are clamped on the shaft by the press fit of the wheel hub.

The adapter is mounted in a cast side frame and is restricted from axial movement as shown in Section C-C of Fig. 19.

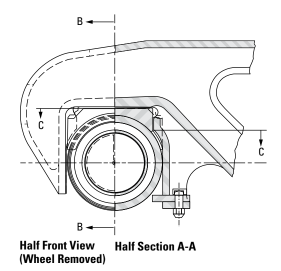
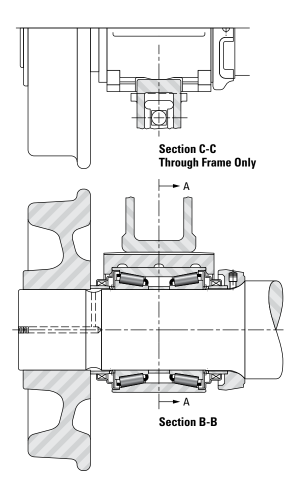


Fig. 19



SINTERING CAR WHEEL

This application illustrates the effectiveness of the AP bearing seals in excluding the abrasive material from the bearing elements.



Fig. 20 Coke transfer car equipped with AP bearings

COAL CRUSHER

AP bearings are used on the breaker shaft as well as in the conveyor drive head and tail drums of this coal crusher (Fig. 21a and Fig. 21b).



Fig. 21a Coal crusher shaft

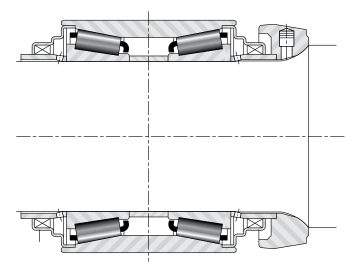


Fig. 21b Cross section of AP bearing in coal crusher

WOOD PULP BEATER SPINDLE

This beater spindle uses all standard parts of the AP bearing unit with exception of the special housing (Fig. 22a and Fig. 22b). A clearance can be provided between the faces of the cup and housing shoulders to provide axial float as required. Note that this design uses a split housing.

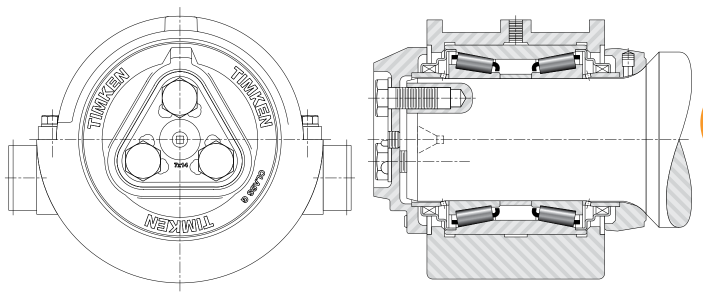


Fig. 22a Wood pulp beater spindle

Fig. 22b Cross section of wood pulp beater spindle

FURNACE WHEEL

This design takes advantage of the "package" portion of the AP bearing—seal wear ring to seal wear ring. The use of both the adapter and backing ring is eliminated. The end cap is applied after insertion of a special spacer backing against the seal wear ring to clamp up the bearing assembly (Fig. 23).

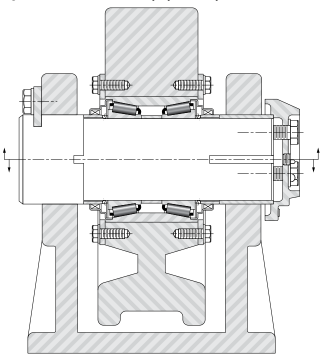


Fig. 23 Furnace wheel

ARCHINICAN SUPPORT

TECHNICAL SUPPORT

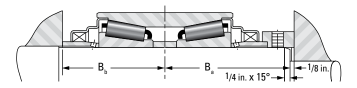
| Silaly Axie Details | |
|-----------------------------------|----|
| Full Bore Housing Dimensions | 32 |
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| Bearing Fitting Practice | 38 |
| Press Fit Force Requirements | 39 |
| Shaft Stress Calculation | 39 |
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| Assembly and Disassembly | 41 |
| Lubrication | |

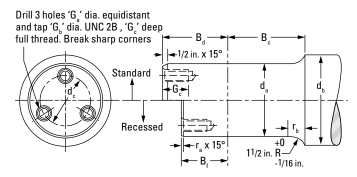
CAL SUPPO



TECHNICAL SUPPORT

SHAFT/AXLE DETAILS

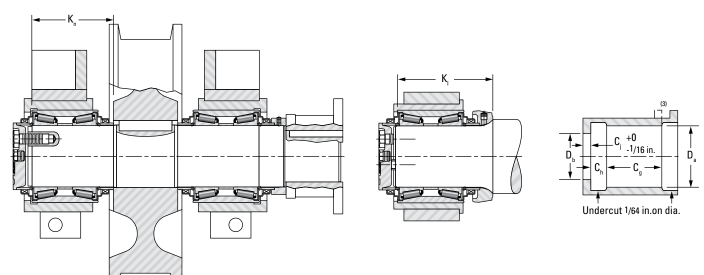




| | a (1) | Backing Spacer | | Backing Rings | | | | | | | |
|---------------|---|----------------------|----------------------|----------------------------|-------------------------------------|----------------------|-----------------------|--|--|--|--|
| Class | d _a ⁽¹⁾ | Ba | B _b | d _b With Shroud | d _b Without Shroud | Вс | r _b | | | | |
| | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | | | | |
| B (4 1/4 x 8) | 101.702-101.676 4.0040-4.0030 | 116.7 4.59 | 91.3 3.59 | 127.0 5.00 | 127.0 5.00 | 117.5 4.62 | 28.40 1.118 | | | | |
| C (5 x 9) | 119.164-119.138 4.6915-4.6905 | 134.1 5.28 | 108.7 4.28 | 149.2 5.88 | 149.2 5.88 | 134.9 5.31 | 30.35 1.195 | | | | |
| D (5 ½ x 10) | 131.864-131.838 5.1915-5.1905 | 138.9 5.47 | 113.5 4.47 | 161.9 6.38 | 161.9 6.38 | 139.7 5.50 | 30.35 1.195 | | | | |
| E (6 x 11) | 144.564-144.538 5.6915-5.6905 | 146.0 5.75 | 120.6 4.75 | 177.8 7.00 | 178.61-178.56 7.032-7.030 | 150.8 5.94 | 31.50 1.240 | | | | |
| F (6 ½ x 12) | 157.264-157.238 6.1915-6.1905 | 161.9 6.38 | 136.5 5.38 | 190.5 7.50 | 191.31-191.26 7.532-7.530 | 163.5 6.44 | 31.50 1.240 | | | | |
| G (7 x 12) | 177.902-177.876 7.0040-7.0030 | 160.3 6.31 | 134.9 5.31 | - | 203.25-203.20 8.002-8.000 | 150.8 5.94 | 28.40 1.118 | | | | |
| G (7 x 14) | 177.902-177.876 7.0040-7.0030 | 160.3 6.31 | 134.9 5.31 | 203.2 8.00 | - | 163.5 6.44 | 28.40 1.118 | | | | |
| GG (7) | 177.902-177.876 7.0040-7.0030 | 165.1 6.50 | 139.7 5.50 | - | 203.25-203.20 8.002-8.000 | 155.6 6.12 | 28.40 1.118 | | | | |
| K (8) | 203.327-203.301 8.0050-8.0040 | - | 108.0 4.25 | - | - | - | _ | | | | |

 $^{^{(1)}}$ For normal rotating shaft applications. For other conditions, see fitting practice tables on page 38.

| | Axle End Cap | | | | | | | Recessed End Cap | | | | | | |
|--------------|----------------------|----------------------|--------------------|----------------|------------------|---------------------------|----------------------|--------------------|----------------------|--------------------|----------------|---------------------|---------------------------|--|
| Class | B _d | d _c | Ga | G _b | G _c | Torque | B _f | ra | d _c | Ga | G _b | G _c | Torque | |
| | mm in. | mm in. | mm in. | in. threads | mm in. | N-m lb-ft | mm in. | mm in. | mm in. | mm in. | in. threads | mm in. | N-m lb-ft | |
| B (4 ½ x 8) | 101.6 4.00 | 61.9 2.44 | 17 0.656 | 3/4 - 10 | 41.3 1.62 | 149-163 110-120 | 68.3 2.69 | 6.4 0.25 | 60.3 2.38 | 13 0.531 | 5/8 - 11 | 38.1 1.50 | 149-163 110-120 | |
| C (5 x 9) | 112.7 4.44 | 76.2 3.00 | 19 0.766 | 7/8 - 9 | 47.6 1.88 | 190-203 140-150 | 84.1 3.31 | 6.4 0.25 | 76.2 3.00 | 13 0.531 | 5/8 - 11 | 38.1 1.50 | 149-163 110-120 | |
| D (5 ½ x 10) | 115.9 4.56 | 88.9 3.50 | 19 0.766 | 7/8 - 9 | 47.6 1.88 | 190-203 140-150 | 88.9 3.50 | 6.4 0.25 | 76.2 3.00 | 19 0.766 | 7/8 - 9 | 47.6 1.88 | 190-203 140-150 | |
| E (6 x 11) | 127.0 5.00 | 98.4 3.88 | 22 0.875 | 1-8 | 50.8 2.00 | 339-366 250-270 | 92.1 3.62 | 6.4 0.25 | 82.6 3.25 | 22 0.875 | 1-8 | 50.8 2.00 | 339-366 250-270 | |
| F (6 ½ x 12) | 134.9 5.31 | 108.0 4.25 | 25 0.984 | 1 1/8-7 | 54.0 2.12 | 488-529 360-390 | 106.4 4.19 | 6.4 0.25 | 88.9 3.50 | 22 0.875 | 1-8 | 50.8 2.00 | 339-366 250-270 | |
| G (7 x 12) | 130.2 5.12 | 117.5 4.62 | 28 1.109 | 1 1/4-7 | 57.2 2.25 | 583-624 430-460 | 103.2 4.06 | 4.8 0.19 | 101.6 4.00 | 25 0.984 | 1 1/8-7 | 54.0 2.12 | 488-529 360-390 | |
| G (7 x 14) | 130.2 5.12 | 117.5 4.62 | 28 1.109 | 1 1/4-7 | 57.2 2.25 | 583-624 430-460 | 103.2 4.06 | 4.8 0.19 | 101.6 4.00 | 25 0.984 | 1 1/8-7 | 54.0 2.12 | 488-529 360-390 | |
| GG (7) | 134.9 5.31 | 117.5 4.62 | 28 1.109 | 1 1/4-7 | 57.2 2.25 | 583-624 430-460 | 108.0 4.25 | 4.8 0.19 | 101.6 4.00 | 25 0.984 | 1 1/8-7 | 54.0 2.12 | 488-529 360-390 | |
| K (8) | - | - | _ | - | - | - | 77.8 3.06 | 4.8 0.19 | 123.8 4.88 | 25 0.984 | 1 1/8-7 | 54.0 2.12 | 488-529 380-390 | |



| Class | Cg | C _h | c _j | D _a ⁽¹⁾ | D _b | K _I ⁽²⁾ +1.02mm /+.040 in0 | K _n ⁽²⁾ +0.76mm /+.030 in0 |
|--------------|----------------------|---------------------|---------------------|---|-----------------------|--|--|
| CidSS | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. |
| B (4 ½ x 8) | 85.7 3.38 | 15.9 0.62 | 12.7 0.50 | 165.328 – 165.379 6.5090 – 6.5110 | 154.0 6.06 | 174.231 6.8595 | 148.044 5.8285 |
| C (5 x 9) | 114.3 4.50 | 15.9 0.62 | 12.7 0.50 | 195.490 – 195.541 7.6965 – 7.6985 | 182.6 7.19 | 205.994 8.1100 | 179.807 7.0790 |
| D (5 ½ x 10) | 123.8 4.88 | 15.9 0.62 | 12.7 0.50 | 208.190 – 208.241 8.1965 – 8.1985 | 196.8 7.75 | 215.544 8.4860 | 189.357 7.4550 |
| E (6 x 11) | 133.4 5.25 | 15.9 0.62 | 14.3 0.56 | 220.890 – 220.941 8.6965 – 8.6985 | 209.6 8.25 | 232.212 9.1422 | 202.062 7.9552 |
| F (6 ½ x 12) | 152.4 6.00 | 19.0 0.75 | 14.3 0.56 | 252.640 – 252.691 9.9465 – 9.9485 | 238.1 9.38 | 255.270 10.0500 | 228.270 8.9870 |
| G (7 x 12) | 152.4 | 19.0 | 14.3 | 276.453 – 276.504 | 261.1 | 243.177 9.5739 | - |
| G (7 x 14) | 6.00 | 0.75 | 0.56 | 10.8840 -10.8860 | 10.28 | 256.045 10.0805 | 227.470 8.9555 |
| GG (7) | 155.6 6.12 | _ (4) | 14.3 0.56 | 301.853 – 301.904 11.8840 – 11.8860 | 284.2 11.19 | 253.469 9.9791 | 237.762 9.3607 |
| K (8) | 98.4 3.88 | _ (4) | 14.3 0.56 | 301.777 – 301.828 11.8810 – 11.8830 | 284.2 11.19 | - | 177.820 7.0008 |

 $^{^{(1)}}$ See page 38 for fitting practice information.

NOTE: Full bore housings are not furnished by Timken.

⁽²⁾ Bearing width dimensions.

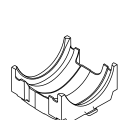
 $^{^{(3)}}$ Outer undercut can be eliminated if housing is shortened to end of the "Cg" dimension.

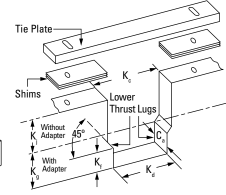
⁽⁴⁾ Relief machined on cup O.D.; housing undercut not required.

ADAPTERS AND MOUNTING DESIGNS

Mounting Dimensions for Narrow Adapter

- 1. Thrust lugs could be welded or machined into opening.
- 2. Class G and K adapter do not require thrust lugs.
- 3. Provide shim to give 0.25 mm to 0.38 mm (.010 in. to .015 in.) clearance between tie plate and cup 0.D. If cup turning in the adapter should occur a resilient pad may be used between the tie plate and the cup 0.D. to lightly hold the cup from turning.

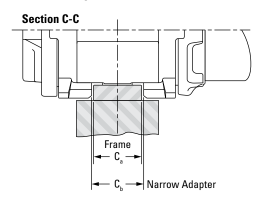


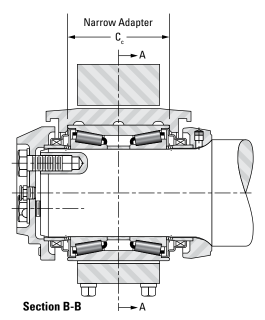


| Bearing Class and Narrow Adapter Part Number | K _c 1mm +1/32 in. -0 | K _d 1mm +1/32 in. -0 | K _f | Kg | K _h ⁽¹⁾ | K _j | K _k ⁽¹⁾ | -1/3 | ra nm 2 in. 0 | C _b ⁽¹⁾ | C _c ⁽¹⁾ |
|--|---|---|---------------------|----------------------|-------------------------------|----------------------|-------------------------------|----------------------|------------------------|-------------------------------|-------------------------------|
| | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. |
| B (4 ½ x 8) K86888 | 169.9 6.69 | 125.4 4.94 | 36.5 1.44 | 101.6 4.00 | 85.7 3.38 | 82.6 3.25 | 124.6 4.91 | 68.3 2.69 | 60.3 2.38 | 68.3 2.69 | 117.5 4.62 |
| C (5 x 9) K85581 | 200.0 7.88 | 144.5 5.69 | 42.9 1.69 | 117.5 4.62 | 100.8 3.97 | 97.6 3.84 | 143.7 5.66 | 74.6 2.94 | 66.7 2.62 | 74.6 2.94 | 146.0 5.75 |
| D (5 ½ x 10) K85530 | 212.7 8.38 | 157.2 6.19 | 46.0 1.81 | 123.8 4.88 | 107.2 4.22 | 104.0 4.09 | 156.4 6.16 | 74.6 2.94 | 66.7 2.62 | 74.6 2.94 | 155.6 6.12 |
| E (6 x 11) K85073 | 225.4 8.88 | 182.6 7.19 | 58.7 2.31 | 136.5 5.38 | 113.5 4.47 | 110.3 4.34 | 181.8 7.16 | 96.8 3.81 | 88.9 3.50 | 96.8 3.81 | 166.7 6.56 |
| F (6 ½ x 12) K85524 | 257.2 10.12 | 195.3 7.69 | 60.3 2.38 | 152.4 6.00 | 129.4 5.09 | 126.2 4.97 | 194.5 7.66 | 96.8 3.81 | 88.9 3.50 | 96.8 3.81 | 187.3 7.38 |
| G (7 x 12) G (7 x 14) K83138 | 281.0 11.06 | _ | _ | 168.3 6.62 | 141.3 5.56 | 138.1 5.44 | 279.4 11.00 | 181.0 7.12 | 171.4 6.75 | 181.0 7.12 | 189.7 7.47 |
| K (8) K522803 | 306.4 12.06 | - | - | 196.8 7.75 | 154.0 6.06 | 150.8 5.94 | 304.8 12.00 | 142.9 5.62 | 133.4 5.25 | 142.9 5.62 | 142.9 5.62 |

 $^{^{(1)}}$ See page 34 for $\rm K_h,\, K_k,\, C_b$ and $\rm C_c$ dimensions.

Class B, Class C, Class D, Class E, and Class F Narrow Adapter





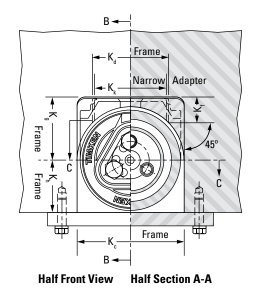
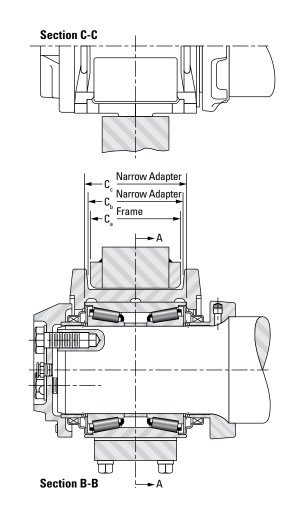


Fig. 24

Class G and Class K Narrow Adapter



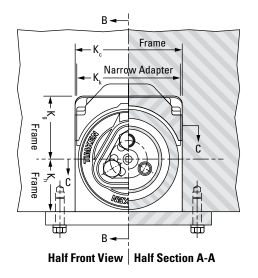
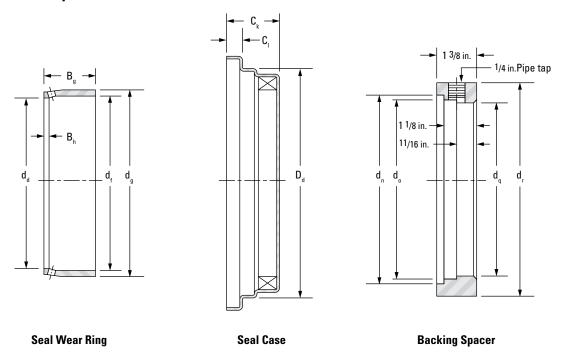


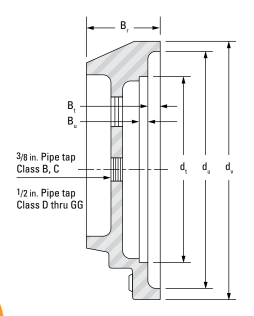
Fig. 25

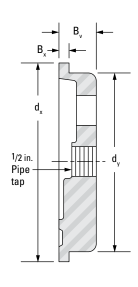
Auxiliary Parts Detail Dimensions



| | Seal Wear Ring | | | | | | | Seal Case | | | | Backing Spacer | | | | | |
|---------------|----------------|--------------------------|----------------------|--|--------------------|----------------------|----------------|------------------------|-----------------------|-----------------------|----------------|--|------------------------|--|----------------------|--|--|
| Class | Part Number | d _d | d _f | d _g +0.05 mm +0.002 in. -0.000 in. | Вg | B _h | Part Number | D _d | C _k | Cl | Part Number | d _n - 0.13 mm -0.005 in. + 0.00 mm +0.000 in. | d _o | d _q +0.05 mm +0.002 in. -0.00 mm -0.000 in. | d _r | | |
| | | mm in. | mm in. | mm in. | mm in. | mm in. | | mm in. | mm in. | mm in. | | mm in. | mm in. | mm in. | mm in. | | |
| B (4 1/4 x 8) | K86890 | 101.600 4.0000 | 104.8 4.12 | 112.70 4.437 | 37.85 1.490 | 4.78 0.188 | K86895 | 141.66 5.577 | 38.10 1.500 | 12.57 0.495 | K118891 | 113.64 4.474 | 104.65 4.120 | 101.676 4.0030 | 133.4 5.25 | | |
| C (5 x 9) | K86002 | 119.045 4.6868 | 122.2 4.81 | 131.75 5.187 | 40.23 1.584 | 5.56 0.219 | K85600 | 164.95 6.494 | 40.87 1.609 | 12.37 0.487 | K120198 | 132.69 5.224 | 122.10 4.807 | 119.139 4.6905 | 152.4 6.00 | | |
| D (5 ½ x 10) | K85507 | 131.732 5.1863 | 134.9 5.31 | 144.45 5.687 | 40.23 1.584 | 5.56 0.219 | K86860 | 177.65 6.994 | 40.87 1.609 | 12.37 0.487 | K120178 | 145.39 5.724 | 134.80 5.307 | 131.839 5.1905 | 165.1 6.50 | | |
| E (6 x 11) | K85508 | 144.419 5.6858 | 147.6 5.81 | 157.15 6.187 | 42.62 1.678 | 6.35 0.250 | K86861 | 188.77 7.432 | 41.63 1.639 | 13.16 0.518 | K120190 | 158.09 6.224 | 147.50 5.807 | 144.539 5.6905 | 177.8 7.00 | | |
| F (6 ½ x 12) | K85509 | 157.107 6.1853 | 160.3 6.31 | 173.02 6.812 | 47.40 1.866 | 9.52 0.375 | K85520 | 212.90 8.382 | 47.98 1.889 | 13.97 0.550 | K120160 | 173.96 6.849 | 160.20 6.307 | 157.239 6.1905 | 190.5 7.50 | | |
| G (7 x 12) | K147767 | 177.724 6.9970 | 181.0 7.12 | 195.25 7.687 | 44.22 1.741 | 6.35 0.250 | K96501 | 239.88 9.444 | 46.81 1.834 | 14.17 0.558 | K118866 | 196.19 7.724 | 180.85 7.120 | 177.876 7.0030 | 209.6 8.25 | | |
| G (7 x 14) | K147767 | 177.724 6.9970 | 181.0 7.12 | 195.25 7.687 | 44.22 1.741 | 6.35 0.250 | K96501 | 239.88 9.444 | 46.81 1.834 | 14.17 0.558 | K118866 | 196.19 7.724 | 180.85 7.120 | 177.876 7.0030 | 209.6 8.25 | | |
| GG (7) | K147767 | 177.724 6.9970 | 181.0 7.12 | 195.25 7.687 | 44.22 1.741 | 6.35 0.250 | K99424 | 261.32 10.288 | 49.58 1.952 | 18.92 0.745 | K118866 | 196.19 7.724 | 180.85 7.120 | 177.876 7.0030 | 209.6 8.25 | | |
| K (8) | K504074 | 203.098 7.9960 | 206.4 8.12 | 219.08 8.625 | 45.24 1.781 | 7.95 0.313 | K504073 | 261.32 10.288 | 49.58 1.952 | 18.92 0.745 | - | - | - | - | _ | | |

Auxiliary Parts Detail Dimensions





Axle End Cap

Recessed End Cap

| | | | | Axle End Cap | Recessed End Cap | | | | | | | |
|--------------|----------------|------------------------|----------------------|-----------------------|------------------|---------------------|--------------------|-------------|----------------------|----------------------|---------------------|---------------------|
| Class | David November | d _t | d _u | d _v max | B _r | B _t | B _u | | d _X | dy | B _v | B _x |
| | Part Number | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | Part Number | mm in. | mm in. | mm in. | mm in. |
| B (4 ½ x 8) | K86877 | 113.64 4.474 | 146.0 5.75 | 158.0 6.22 | 58.7 2.31 | 7.9 0.31 | 5.6 0.22 | K399069 | 114.3 4.50 | 104.0 4.09 | 23.8 0.94 | 4.8 0.19 |
| C (5 x 9) | K86003 | 132.69 5.224 | 173.0 6.81 | 188.1 7.41 | 57.2 2.25 | 11.1 0.44 | 5.5 0.22 | K399070 | 133.4 5.25 | 121.4 4.78 | 25.4 1.00 | 4.8 0.19 |
| D (5 ½ x 10) | K85521 | 145.39 5.724 | 185.7 7.31 | 200.8 7.91 | 55.6 2.19 | 11.1 0.44 | 5.6 0.22 | K399071 | 146.0 5.75 | 134.1 5.28 | 27.0 1.06 | 6.4 0.25 |
| E (6 x 11) | K85510 | 158.09 6.224 | 198.4 7.81 | 216.7 8.53 | 61.9 2.44 | 11.1 0.44 | 6.4 0.25 | K399072 | 158.8 6.25 | 146.8 5.78 | 30.2 1.19 | 6.4 0.25 |
| F (6 ½ x 12) | K85517 | 173.96 6.849 | 225.4 8.88 | 243.7 9.59 | 63.5 2.50 | 16.7 0.66 | 6.4 0.25 | K399073 | 177.8 7.00 | 159.5 6.28 | 31.8 1.25 | 6.4 0.25 |
| G (7 x 12) | K95199 | 196.19 7.724 | 250.8 9.88 | 269.9 10.62 | 57.2 2.25 | 11.1 0.44 | 5.6 0.22 | K399074 | 196.8 7.75 | 180.2 7.09 | 33.3 1.31 | 6.4 0.25 |
| G (7 x 14) | K412057 | 196.19 7.724 | 250.8 9.88 | 269.9 10.62 | 57.2 2.25 | 11.1 0.44 | 5.6 0.22 | K399074 | 196.8 7.75 | 180.2 7.09 | 33.3 1.31 | 6.4 0.25 |
| GG (7) | - | 196.19 7.724 | 250.8 9.88 | 269.9 10.62 | 57.2 2.25 | 11.1 0.44 | 5.6 0.22 | K399074 | 196.8 7.75 | 180.2 7.09 | 33.3 1.31 | 6.4 0.25 |
| K (8) | - | - | - | _ | - | - | - | K504075 | 222.2 8.75 | 205.6 8.09 | 34.9 1.38 | 11.9 0.47 |

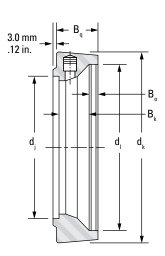
Backing Rings Without Shroud

Auxiliary Parts Detail Dimensions

Backing Rings With Shroud

B_i B_k B_l d_h d_k

3.0 mm .12 in. B_q - B_k



Class B, Class C, Class D, Class E, Class F, Class G (7 x 14)

Class G (7 x 12) and Class GG (7)

Class B, Class C, Class D

Class E, Class F, Class G

| | | | | | | | | Backin | g Rings | | | | | | | |
|----------------------|----------------|----------------------|------------------------------------|----------------------|--|---------------------|-----------------------|---------------------|------------------|-----------------------------|---|----------------------|--|--------------------|--------------------|---------------------|
| | | | | Backin | g Ring With | Shroud | | | | Backing Ring Without Shroud | | | | | | |
| Class | Part Number | d _h | dj | d _k max. | d - 0.15 mm -0.006 in. . 00 mm .000 in. | Вј | B _k | ВІ | B _o | Part Number | d _j - 0.20'mm -0.008 in. 0.00 mm 0.000 in. | d _k max. | d - 0.13 mm -0.005 in. . 00 mm .000 in. | B _k | Во | Bq |
| | | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. |
| B (4 1/4 x 8) | K86874 | 146.0 5.75 | 112.67 ⁽²⁾ 4.436 | 157.2 6.19 | - | 39.7 1.56 | 26.19 1.031 | 31.8 1.25 | _ | (1) | 112.67 4.436 | 153.2 6.03 | _ | 26.19 1.031 | - | 28.6 1.12 |
| C (5 x 9) | K85588 | 173.8 6.84 | 131.72 ⁽²⁾ 5.186 | 187.3 7.38 | - | 42.9 1.69 | 26.19 1.031 | 31.8 1.25 | - | (1) | 131.72 5.186 | 176.2 6.94 | - | 26.19 1.031 | - | 28.6 1.12 |
| D (5 ½ x 10) | K85525 | 185.7 7.31 | 144.42 ⁽²⁾ 5.686 | 200.0 7.88 | - | 42.9 1.69 | 26.19 1.031 | 31.8 1.25 | - | K127205 | 144.42 5.686 | 188.9 7.44 | - | 26.19 1.031 | - | 28.6 1.12 |
| E (6 x 11) | K85095 | 199.2 7.84 | 157.12 ⁽²⁾ 6.186 | 215.9 8.50 | - | 47.6 1.88 | 30.15 1.187 | 36.5 1.44 | - | K127206 | 157.12 6.186 | 208.0 8.19 | 178.51 7.028 | 30.15 1.187 | 8.7 0.34 | 42.1 1.66 |
| F (6 ½ x 12) | K85516 | 227.0 8.94 | 173.00 ⁽²⁾ 6.811 | 242.9 9.56 | - | 50.0 1.97 | 27.00 1.063 | 33.3 1.31 | _ | K125685 | 173.00 6.811 | 220.7 8.69 | 191.21 7.528 | 27.00 1.063 | 8.7 0.34 | 38.9 1.53 |
| G (7 x 12) GG (7) | K147766 | 250.8 9.88 | 195.22 ⁽³⁾ 7.686 | 266.7 10.50 | 203.10 7.996 | 48.3 1.90 | 15.85 .624 | - | 12.7 0.50 | K153497 | 195.22 7.686 | 266.7 10.50 | 203.10 7.996 | - | 12.7 0.50 | 33.3 1.31 |
| G (7 x 14) | K95200 | 250.8 9.88 | 195.22 ⁽²⁾ 7.686 | 266.7 10.50 | - | 48.4 1.91 | 28.58 1.125 | 34.1 1.34 | _ | _ | _ | _ | - | - | - | - |
| K (8) | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | _ |

⁽¹⁾ Limited availability; consult your Timken representative.

⁽²⁾ **0.00 to -0.13 mm** (0.000 in. to -0.005 in.)

⁽³⁾ **0.00 to -0.20 mm** (0.000 in. to -0.008 in.)

Industrial Equipment – Fitting Practice For AP Bearings (Millimeters)

| | | | | | Cone Fittir | ng Practice | | | Cup Fitting Practice | | | | | |
|---------------|-----------|---|--------------------|----------------------------|--|----------------------------|--------------------|------------------|----------------------|------------------|--------------------|------------------|--|--|
| | Bearing P | art Number | | Rotatin | g Cone | | | | | | | | | |
| Class | | | | Loads e Speeds | Hot Applications, Table Rolls, Etc. | | Stationa | ry Cone | Station | ary Cup | Rotating Cup | | | |
| | Cone | Cone Cup Cone Seat Resultant Cone Seat Resultant Cone Seat Resultant Fit da Fit | | Cup Seat D _a | Resultant Fit | Cup Seat D _a | Resultant Fit | | | | | | | |
| B (4 1/4 x 8) | HM120848 | HM120817XD | 101.702 101.676 | 0.102T 0.051T | 101.676 101.650 | 0.076T 0.025T | 101.575 101.549 | 0.025L 0.076L | 165.328 165.379 | 0.102L 0.279L | 165.100 165.125 | 0.102T 0.051T | | |
| C (5 x 9) | HM124646 | HM124618XD | 119.164 119.138 | 0.102T 0.051T | 119.138 119.112 | 0.076T 0.025T | 119.037 119.011 | 0.025L 0.076L | 195.490 195.541 | 0.102L 0.279L | 195.262 195.287 | 0.102T 0.051T | | |
| D (5 ½ x 10) | HM127446 | HM127415XD | 131.864 131.838 | 0.114T 0.064T | 131.838 131.812 | 0.089T 0.038T | 131.737 131.711 | 0.013L 0.064L | 208.190 208.241 | 0.102L 0.279L | 207.962 207.987 | 0.102T 0.051T | | |
| E (6 x 11) | HM129848 | HM129814XD | 144.564 144.538 | 0.114T 0.064T | 144.538 144.512 | 0.089T 0.038T | 144.437 144.411 | 0.013L 0.064L | 220.890 220.941 | 0.102L 0.279L | 220.662 220.687 | 0.102T 0.051T | | |
| F (6 ½ x 12) | HM133444 | HM133416XD | 157.264 157.238 | 0.114T 0.064T | 157.238 157.212 | 0.089T 0.038T | 157.137 157.111 | 0.013L 0.064L | 252.640 252.691 | 0.102L 0.279L | 252.412 252.437 | 0.102T 0.051T | | |
| G (7) | HM136948 | HM136916XD | 177.902 177.876 | 0.114T 0.064T | 177.876 177.850 | 0.089T 0.038T | 177.775 177.749 | 0.013L 0.064L | 276.453 276.504 | 0.102L 0.279L | 276.225 276.250 | 0.102T 0.051T | | |
| GG (7) | H337846 | H337816XD | 177.902 177.876 | 0.114T 0.064T | 177.876 177.850 | 0.089T 0.038T | 177.775 177.749 | 0.013L 0.064L | 301.853 301.904 | 0.025L 0.127L | 301.701 301.726 | 0.102T 0.051T | | |
| K (8) | M241547 | M241513XD | 203.327 203.302 | 0.127T 0.076T | 203.302 203.276 | 0.102T 0.051T | 203.175 203.149 | 0.025L 0.076L | 301.777 301.828 | 0.025L 0.203L | 301.625 301.650 | 0.102T 0.051T | | |

NOTE: T = Tight; L = Loose

For tolerance information, contact your Timken representative.

Industrial Equipment – Fitting Practice For AP Bearings (Inches)

| | | | | | Cone Fittir | ng Practice | | | Cup Fitting Practice | | | | | |
|--------------|----------|-------------|-----------------------------|--------------------|--|--------------------|-----------------------------|--------------------|----------------------------|--------------------|----------------------------|--------------------|--|--|
| | Bearing | Part Number | | Rotatin | ng Cone | | | | | | | | | |
| Class | | | | Loads e Speeds | Hot Applications, Table Rolls, Etc. | | Stationary Cone | | Station | ary Cup | Rotating Cup | | | |
| | Cone Cup | | Cone Seat d _a | Resultant Fit | Cone Seat d _a | Resultant Fit | Cone Seat d _a | Resultant Fit | Cup Seat D _a | Resultant Fit | Cup Seat D _a | Resultant Fit | | |
| B (4 ½ x 8) | HM120848 | HM120817XD | 4.0040 4.0030 | 0.0040T 0.0020T | 4.0030 4.0020 | 0.0030T 0.0010T | 3.9990 3.9980 | 0.0010L 0.0030L | 6.5090 6.5110 | 0.0040L 0.0110L | 6.5000 6.5010 | 0.0040T 0.0020T | | |
| C (5 x 9) | HM124646 | HM124618XD | 4.6915 4.6905 | 0.0040T 0.0020T | 4.6905 4.6895 | 0.0030T 0.0010T | 4.6865 4.6855 | 0.0010L 0.0030L | 7.6965 7.6985 | 0.0040L 0.0110L | 7.6875 7.6885 | 0.0040T 0.0020T | | |
| D (5 ½ x 10) | HM127446 | HM127415XD | 5.1915 5.1905 | 0.0045T 0.0025T | 5.1905 5.1895 | 0.0035T 0.0015T | 5.1865 5.1855 | 0.0005L 0.0025L | 8.1965 8.1985 | 0.0040L 0.0110L | 8.1875 8.1885 | 0.0040T 0.0020T | | |
| E (6 x 11) | HM129848 | HM129814XD | 5.6915 5.6905 | 0.0045T 0.0025T | 5.6905 5.6895 | 0.0035T 0.0015T | 5.6865 5.6855 | 0.0005L 0.0025L | 8.6965 8.6985 | 0.0040L 0.0110L | 8.6875 8.6885 | 0.0040T 0.0020T | | |
| F (6 ½ x 12) | HM133444 | HM133416XD | 6.1915 6.1905 | 0.0045T 0.0025T | 6.1905 6.1895 | 0.0035T 0.0015T | 6.1865 6.1855 | 0.0005L 0.0025L | 9.9465 9.9485 | 0.0040L 0.0110L | 9.9375 9.9385 | 0.0040T 0.0020T | | |
| G (7) | HM136948 | HM136916XD | 7.0040 7.0030 | 0.0045T 0.0025T | 7.0030 7.0020 | 0.0035T 0.0015T | 6.9990 6.9980 | 0.0005L 0.0025L | 10.8840 10.8860 | 0.0040L 0.0110L | 10.8750 10.8760 | 0.0040T 0.0020T | | |
| GG (7) | H337846 | H337816XD | 7.0040 7.0030 | 0.0045T 0.0025T | 7.0030 7.0020 | 0.0035T 0.0015T | 6.9990 6.9980 | 0.0005L 0.0025L | 11.8840 11.8860 | 0.0010L 0.0050L | 11.8780 11.8790 | 0.0050T 0.0020T | | |
| K (8) | M241547 | M241513XD | 8.0050 8.0040 | 0.0050T 0.0030T | 8.0040 8.0030 | 0.0040T 0.0020T | 7.9990 7.9980 | 0.0010L 0.0030L | 11.8810 11.8830 | 0.0010L 0.0080L | 11.8750 11.8760 | 0.0040T 0.0020T | | |

NOTE: T = Tight; L = Loose

For tolerance information, contact your Timken representative.

Press Fit Force Required to Apply Collars, Gears, or Couplings Used to Retain an AP Bearing

The clamping force resulting from a press fit is equal to:

 $F = 1/2 \pi f L \delta E [1-(b/c)^2]$

Where:

F = Clamping Force - newton (lb)

f = Coefficient of Friction = .17

L = Length of Clamping Part - meter (in.)

 δ = Fit on Dia - meter (in.)

 $E = 2.068 \times 10^{11} \text{ pascal } (30 \times 10^6 \text{ lb/in}^2)$

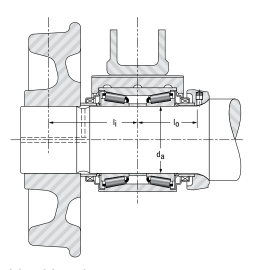
b = I.D. of Clamping Part - mm (in.)

c = 0.D. of Clamping Part - mm (in.)

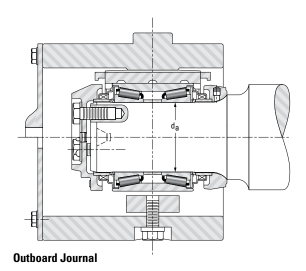
| o. | Force Min. | | | | | |
|-----------|-------------------------|--|--|--|--|--|
| Class | Kilonewtons Tons | | | | | |
| В & С | 267-35 30-40 | | | | | |
| D, E, & F | 445-534 50-60 | | | | | |
| G & GG | 534-623 60-70 | | | | | |
| К | 445 50 | | | | | |

Table 1

Shaft Stress Calculation for Cars and Rolling Stock



Inboard Journal



 $S = \frac{10.2 \times P \times I}{(d_{\circ})^3}$

Where:

S = Axle Stress - MPa (lb/in²)

P = Bearing Load - newton (lb)

d_a = Cone Seat - mm (in.)

 I_i and I_o = Moment Arm - mm (in.)

Inboard Journal - I_i = Distance from bearing centerline to wheel load centerline

Outboard Journal - I_0 = Distance from bearing centerline to point on d_a tangent to shaft radius

| Class | da | (da) ³ | l _o |
|--------------|--------------------------|-----------------------------------|----------------------|
| Class | mm | mm³ | mm |
| | in. | in.³ | in. |
| B (4 ½ x 8) | 101.600 | 105×10 ⁴ | 89.2 |
| | 4.0000 | 64 | 3.51 |
| C (5 x 9) | 119.062 | 169x10 ⁴ | 104.6 |
| | 4.6875 | 103 | 4.12 |
| D (5 ½ x 10) | 131.750 | 229x10 ⁴ | 109.5 |
| | 5.1870 | 140 | 4.31 |
| E (6 x 11) | 144.450 | 301x10 ⁴ | 119.4 |
| | 5.687 | 184 | 4.70 |
| F (6 ½ x 12) | 157.150 | 388×10 ⁴ | 132.1 |
| | 6.1870 | 237 | 5.20 |
| G (7 x 12) | 177.787 6.9995 | 562×10 ⁴ 343 | 122.4 4.82 |
| G (7 x 14) | 177.787 6.9995 | 562×10 ⁴ 343 | 135.1 5.32 |
| GG (7) | 177.787 6.9995 | 562×10 ⁴ 343 | 127.3 5.01 |
| K (8) | 203.200 8.0000 | 839x10 ⁴ 512 | 100.8 3.97 |

Table 2

BEARING LIFE EQUATIONS

$$L_{10} = \ \left(\frac{C_{90}}{P}\right)^{\frac{10}{3}} \quad \left(\frac{-1.5 \times 10^{6}}{n}\right)$$

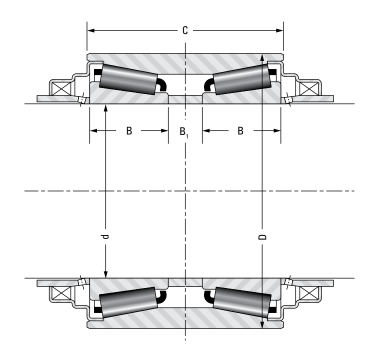
Where:

 $L_{10} = Rated$ life in hours (life expectancy associated with 90% reliability)

 C_{90} = Basic dynamic radial load rating at 500 RPM for 3000 hr L_{10}

 $\label{eq:problem} P = \mbox{Dynamic equivalent radial load from a combination of radial}$ and thrust loads

n = Rotational speed in RPM



Basic AP Bearing Dimensions and Ratings

| | Bearing Part No. | | | | | | D | | @ 500 RPM For Hr L ₁₀ | |
|--------------------------|------------------------|------------|--------------------------|---------------------------|--------------------------|----------------------|------------------------------------|------------------------|-------------------------------------|------------------|
| | 2001g | | d Cone Bore | D Cup O.D. | C Cup Width | B Cone Length | B ₁ Spacer Length | Radial C ₉₀ | Thrust C _{a90} | K ⁽¹⁾ |
| Class | Cone Cone | Cup | | | | | Longui | N | N | Factor |
| | Spacer | Cup | mm in. | mm in. | mm in. | mm in. | mm in. | lbf | lbf | |
| B (4 1/4 x 8) | HM120848 HM120848XA | HM120817XD | 101.600 4.0000 | 165.100 6.5000 | 114.300 4.5000 | 49.212 1.9375 | 7.925 .3120 | 120000 26900 | 31000 7000 | 2.21 |
| C (5 x 9) | HM124646 HM124646XA | HM124618XD | 119.062 4.6875 | 195.262 7.6875 | 142.875 5.6250 | 57.150 2.2500 | 22.225 .8750 | 172000 38600 | 44500 10000 | 2.21 |
| D (5 ½ x 10) | HM127446 HM127446XA | HM127415XD | 131.750 5.1870 | 207.962 8.1875 | 152.400 6.0000 | 57.150 2.2500 | 31.750 1.2500 | 186000 41800 | 48500 10900 | 2.21 |
| E (6 x 11) | HM129848 HM129848XA | HM129814XD | 144.450 5.6870 | 220.662 8.6875 | 163.512 6.4375 | 58.738 2.3125 | 38.100 1.5000 | 195000 43800 | 50700 11400 | 2.21 |
| F (6 ½ x 12) | HM133444 HM133444XA | HM133416XD | 157.150 6.1870 | 252.412 9.9375 | 184.150 7.2500 | 69.850 2.7500 | 38.100 1.5000 | 266000 59700 | 69000 15500 | 2.21 |
| G (7 x 12) G (7 x 14) | HM136948 HM136948XA | HM136916XD | 177.787 6.9995 | 276.225 10.8750 | 185.725 7.3120 | 74.612 2.9375 | 31.750 1.2500 | 305000 68600 | 79200 17800 | 2.21 |
| GG (7) | H337846 H337846XA | H337816XD | 177.787 6.9995 | 301.701 11.8780 | 196.850 7.7500 | 87.312 3.4375 | 15.875 .6250 | 388000 87300 | 132110 29700 | 1.69 |
| K (8) | M241547 M241547XA | M241513XD | 203.200 8.0000 | 301.625 11.8750 | 140.097 5.5156 | 57.944 2.2812 | 9.525 .3750 | 266000 59700 | 87600 19700 | 1.76 |

 $^{^{(1)}}$ K Factor is defined as the tapered roller bearing radial to axial dynamic capacity ratio.

ASSEMBLY AND DISASSEMBLY

Bearing Installation

Bearing assemblies should be stored in a clean dry place, protected from moisture, and kept dry until they are installed on the shaft.

Bearing assemblies should not be removed from the shipping package nor should the protective wrapping be removed until they are installed.

Do not remove the cardboard insert from the bore of the bearing assembly. This insert will hold the cone spacer in alignment with the bearing cones when installing the bearing assembly on the pilot sleeve.

Pressing Bearing Assemblies on Shafts

The amount of press fit of the bearing on the shaft is predetermined by the dimensional tolerances of the shaft and bearing cones.

Tools designed for roller bearing installation and removal should be used.

Timken AP bearings may be installed or removed with a bearing press, wheel press, or with portable fixtures depending on production requirements.

Coat the bearing seats of the axle with castor oil, heavy mineral oil, or a molybdenumdisulphide and oil mixture. (Do not use white lead.) Lead compounds may be detrimental to lubricating greases by acting as an oxidation catalyst.

A thin coating of rust preventive can be applied to the axle fillet if the standard backing ring (Fig. 26) is used. The rust preventive used must not contain lead or other compounds which may be detrimental to lubricating greases.

The bearing assemblies are shipped with a protective coating of grease over the vent fitting. Care should be taken to see that the grease is not wiped off when the bearings are applied to the axles.

NOTE: Heat must not be applied to the bearing cone assemblies to facilitate installation.

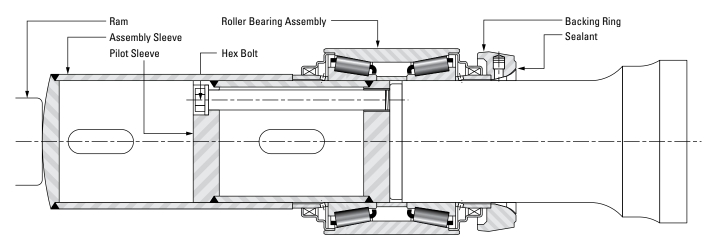


Fig. 26 Separate sleeve method of applying roller bearings to a shaft

A pilot sleeve should be used to keep the cone spacer in alignment with the bores of the cones and to guide the bearing assembly on the axle (page 45).

An assembly sleeve which contacts the seal wear ring outer face and telescopes over the pilot sleeve is used to press the bearing on the axle.

When the bearing assembly is slipped on the pilot sleeve and the cardboard insert is ejected, the seal wear ring should be held in place to prevent it from sliding out of the enclosure seal.

If the seal wear ring slips out of the assembly it must be inserted into the enclosure seal correctly and carefully, chamfered end first, so that the outer lip of the seal does not turn under when the seal lips are expanded over the seal wear ring.

NOTE: Do not insert any tool or other instrument between the seal element lips and seal wear ring. This may damage the seal element lips or scratch the seal wear ring resulting in bearing lubricant leakage.

To make sure that the bearings are firmly seated against the axle fillet, the forces shown (Table 3) should be applied to the bearings after the surge of the pressure gage indicates that the bearings have contacted the axle fillet.

Due to the rubbing type seals, the bearing assembly will not rotate freely at initial application. New bearing assemblies are pre-set at the factory. No adjustment is necessary at installation.

| Q. | Clamping Force | | | | | |
|-----------|-------------------------|--|--|--|--|--|
| Class | Kilonewtons Tons | | | | | |
| В & С | 267-356 30-40 | | | | | |
| D, E, & F | 445-534 50-60 | | | | | |
| G & GG | 534-623 60-70 | | | | | |
| K | 445 50 | | | | | |

Table 3 Bearing installation force

Applying The Axle End Cap

Remove the axle end cap assembly from the carton and remove the cardboard cap screw retainer.

Apply the axle end cap, locking plate, and cap screws to the end of the axle as a unit.

A ratchet wrench or an impact wrench may be used to run up the cap screws.

Tighten the cap screws with a torque wrench to the torque specified in (Table 4). Re-check each cap screw several times until the specified torque is obtained for each cap screw.

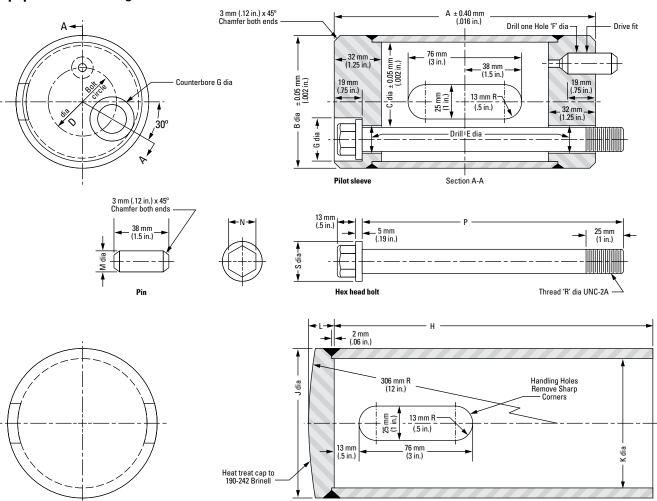
| Car Carrey Circ | Torque |
|-----------------|---------------------------|
| Cap Screw Size | N-m lb-ft |
| % in. | 149-163 110-120 |
| - ¾ in. | 149-163 110-120 |
| - ⅓ in. | 190-203 140-150 |
| 1 in. | 339-366 250-270 |
| 1 ½ in. | 488-529 360-390 |
| 1 ¼ in. | 583-624 430-460 |

Table 4 Cap screw tightening torque

Lock the cap screws by bending all tabs of the locking plate flat against the sides of the cap screw heads. For the recessed end cap, simply wire the heads together.

If water or humid conditions exist, a bead of sealant can be applied around the joint of the backing ring and shaft, after the bearing assembly is pressed in place (not required for backing rings press fitted on shaft step).

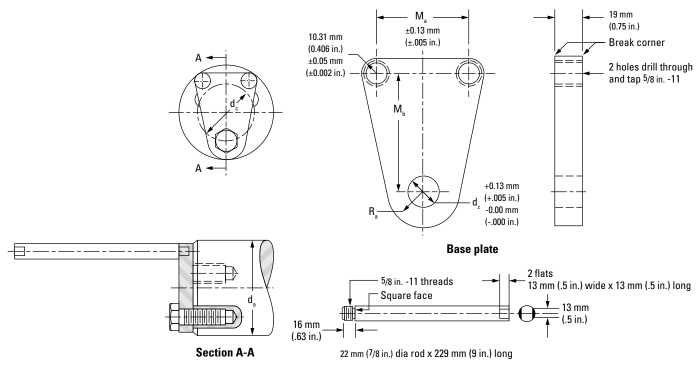
Equipment For Bearing Installation and Removal



| End Cap | | All | | | Axle E | nd Cap | | | Recessed | | | | Å | All | | | Ax | le End (| Сар | | Recessed | | | | |
|--------------------------|-----------------------------|-----------------------------|---|----------------------|--------------------|--------------------|-------------------|----------------------|--------------------|-------------------|-------------------|-------------------|--------------------|---------------------|-------------------|--------------------|-------|---------------------|---------|-------------------|--------------------|-------|---------------------|---------|-------------------|
| | | Pilot Sleeve | | | | | | | Assembly Sleeve | | | Pin | in Hex Head Bolt | | | | Pin | n Hex Head Bolt | | | | | | | |
| Class | A ±0.04 mm ±0.016 in. | B ±0.05 mm ±0.002 in. | C +0.05 mm +0.002 in. -0.00 mm -0.000 in. | D | E | F | G | D | E | F | G | Н | J | К | L | М | N | Р | R | S | М | N | Р | R | S |
| | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | mm in. | in. | mm in. | in. | mm in. | mm in. | in. | mm in. | in. | mm in. |
| B (4 1/4 x 8) | 184 7.25 | 101.04 3.978 | 88.90 3.500 | 61.9 2.44 | 20 .781 | 16 .625 | 30 1.19 | 60.3 2.38 | 17 .656 | 13 .500 | 27 1.06 | 229 9 | 116 4.56 | 101.88 4.011 | 19 0.75 | 16 0.625 | 0.812 | 184 7.25 | 3/4-10 | 29 1.12 | 13 0.5 | 0.625 | 184 7.25 | 5/8-11 | 25 1.00 |
| C (5 x 9) | 216 8.5 | 118.49 4.665 | 106.35 4.187 | 7.62 3.00 | 23 .906 | 19 .734 | 33 1.31 | 76.2 3.00 | 17 .656 | 13 .500 | 27 1.06 | 254 10 | 133 5.25 | 119.33 4.698 | 19 0.75 | 19 0.734 | 0.875 | 216 8.5 | 7/8-9 | 32 1.25 | 13 0.5 | 0.625 | 216 8.5 | 5/8-11 | 25 1.00 |
| D (5 ½ x 10) | 216 8.5 | 131.19 5.165 | 119.05 4.687 | 88.9 3.50 | 23 .906 | 19 .734 | 33 1.31 | 76.2 3.00 | 23 .906 | 19 .734 | 33 1.31 | 260 10.25 | 146 5.75 | 132.03 5.198 | 19 0.75 | 19 0.734 | 0.875 | 216 8.5 | 7/8-9 | 32 1.25 | 19 0.734 | 0.875 | 216 8.5 | 7/8-9 | 32 1.25 |
| E (6 x 11) | 238 9.38 | 143.89 5.665 | 131.75 5.187 | 98.4 3.88 | 26 1.031 | 21 .844 | 37 1.44 | 82.6 3.25 | 26 1.031 | 21 .840 | 37 1.44 | 279 11 | 159 6.25 | 144.73 5.698 | 19 0.75 | 21 0.844 | 0.938 | 238 9.38 | 1-8 | 35 1.38 | 21 0.844 | 0.938 | 238 9.38 | 1-8 | 35 1.38 |
| F (6 ½ x 12) | 260 10.25 | 156.59 6.165 | 144.45 5.687 | 108.0 4.25 | 30 1.156 | 24 .953 | 40 1.56 | 88.9 3.50 | 26 1.031 | 21 .844 | 37 1.44 | 279 11 | 171 6.75 | 157.43 6.198 | 25 1 | 24 0.953 | 1 | 260 10.25 | 1 1/8-7 | 38 1.5 | 21 0.844 | 0.938 | 260 10.25 | 1-8 | 35 1.38 |
| G (7 x 12) G (7 x 14) | 260 10.25 | 177.24 6.978 | 165.10 6.500 | 117.5 4.62 | 33 1.281 | 27 1.078 | 43 1.69 | 101.6 4.00 | 30 1.156 | 24 .953 | 40 1.56 | 283 11.12 | 192 7.56 | 178.1 7.012 | 32 1.25 | 27 1.078 | 1.125 | 260 10.25 | 1 1/4-7 | 41 1.62 | 24 0.953 | 1.000 | 260 10.25 | 1 1/8-7 | 38 1.50 |
| GG (7) | 260 10.25 | 177.24 6.978 | 165.10 6.500 | 117.5 4.62 | 33 1.281 | 27 1.078 | 43 1.69 | 101.6 4.00 | 30 1.156 | 24 .953 | 40 1.56 | 283 11.12 | 192 7.56 | 178.1 7.012 | 32 1.25 | 27 1.078 | 1.125 | 260 10.25 | 1 1/4-7 | 41 1.62 | 24 0.953 | 1.000 | 260 10.25 | 1 1/8-7 | 38 1.50 |
| K (8) | 203 8 | 202.64 7.978 | 190.50 7.500 | _ | _ | _ | _ | 123.8 4.88 | 30 1.156 | 24 .953 | 40 1.56 | 216 8.5 | 222 8.75 | 203.5 8.012 | 38 1.5 | - | _ | - | - | _ | 24 0.953 | 1.000 | 203 8 | 1 1/8-7 | 38 1.50 |

Assembly sleeve

Equipment For Bearing Installation and Removal



| | .d. (1) | | | Axle E | nd Cap | | Recessed End Cap | | | | | | |
|--------------------------|---|------------------------|------------------------|---------------------|----------------------|----------------|------------------------|---------------------|----------------------|----------------|--|--|--|
| Class | d _a ⁽¹⁾ | M _a | M _b | Ra | d _c | d _z | M _b | Ra | d _c | d _z | | | |
| | mm in. | mm in. | mm in. | mm in. | mm in. | in. | mm in. | mm in. | mm in. | in. | | | |
| B (4 1/4 x 8) | 101.702-101.676 4.0040-4.0030 | 50.80 2.000 | 61.44 2.419 | 16.8 0.66 | 61.9 2.44 | 0.750 | 60.66 2.388 | 17.5 0.69 | 60.3 2.38 | 0.625 | | | |
| C (5 x 9) | 119.164-119.138 4.6915-4.6905 | 63.50 2.500 | 74.65 2.939 | 18.3 0.72 | 76.2 3.00 | 0.875 | 74.65 2.939 | 18.3 0.72 | 76.2 3.00 | 0.625 | | | |
| D (5 ½ x 10) | 131.864-131.838 5.1915-5.1905 | 63.50 2.500 | 89.08 3.507 | 18.3 0.72 | 88.9 3.50 | 0.875 | 82.73 3.257 | 24.6 0.97 | 76.2 3.00 | 0.875 | | | |
| E (6 x 11) | 144.564-144.538 5.6915-5.6905 | 69.85 2.750 | 99.36 3.912 | 19.8 0.78 | 98.4 3.88 | 1.000 | 91.41 3.599 | 27.7 1.09 | 82.6 3.25 | 1.000 | | | |
| F (6 ½ x 12) | 157.264-157.238 6.1915-6.1905 | 76.20 3.000 | 109.65 4.317 | 21.3 0.84 | 108.0 4.25 | 1.125 | 100.13 3.942 | 31.0 1.22 | 88.9 3.50 | 1.000 | | | |
| G (7 x 12) G (7 x 14) | 177.902-177.876 7.0040-7.0030 | 88.90 3.500 | 122.56 4.825 | 26.9 1.06 | 117.5 4.62 | 1.250 | 114.63 4.513 | 35.1 1.38 | 101.6 4.00 | 1.125 | | | |
| GG (7) | 177.902-177.876 7.0040-7.0030 | 88.90 3.500 | 122.58 4.826 | 26.9 1.06 | 117.5 4.62 | 1.250 | 114.63 4.513 | 35.1 1.38 | 101.6 4.00 | 1.125 | | | |
| K (8) | 203.327-203.302 8.00508.0040 | 101.60 4.000 | - | - | - | - | 136.78 5.385 | 36.6 1.44 | 123.8 4.88 | 1.125 | | | |

⁽¹⁾ Axle size for rotating cone applications

NOTE: For those applications where a limited quantity of bearings are to be mounted, the assembly tool shown above can be economically fabricated.

SIMPLIFIED INSTALLATION OF AP BEARINGS FOR INDUSTRIAL EQUIPMENT

Installation Methods

What does the operator of a machine do when the operator's machine, located in a remote area away from any sophisticated tools, needs a bearing replaced? Timken suggests using the following procedures for installing AP bearings when sophisticated tools are not available. These methods for installing AP bearings are valuable ways of saving time and money.

Unlike other tapered roller bearing installations where the individual components are installed separately, the complete AP bearing assembly should be installed at the same time.

Hydraulic RAM Method

One method of installation utilizes a pressure piston pump and ram in an arrangement as shown at right.

The 445 kilonewton (50 ton) capacity centerhole hydraulic ram is used for the Class D (5 $\frac{1}{2}$ x 10) bearing.

Threaded Rod and Nut Method

One of the least expensive tooling arrangements for installing our AP bearing utilizes the tools shown in Fig. 27.

The push tube is counterbored to accommodate our T127 thrust bearing to eliminate much of the friction between the nut face and the push tube.

MARNING:

Failure to observe the following warnings could create a risk of serious bodily harm.

Always use suitable personal protective equipment, including safety glasses.



Bearing Pilot
Fig. 27 Auxiliary equipment

Impact Wrench

Tooling

Both installation methods used a 1 $\frac{1}{4}$ in.-7 UNC threaded rod (SAE 4340 steel, hardened 48-53 Rc) threaded into a bearing pilot. Both methods use a push tube, nut, and cap screws. An example of tooling is shown in Fig. 28.

Three cap screws are then used to bolt the bearing pilot to the end of the shaft.

Lubricant is applied to the shaft before pressing on the bearing.

Required installation clamping force for each size of AP bearing may be obtained from page 42.

Comparison of Methods

If the user does not own a hydraulic pump and ram, the "threaded rod and nut" method may be be less expensive. However, the

threaded rod and nut method requires slightly more time and effort to install the bearing.

Regardless of the method used for installing the bearing assembly, it should be made certain that all components are properly seated. A distinctive metallic ping occurs at the instant all the components are seated.

MARNING:

Failure to observe the following warnings could create a risk of serious bodily harm.

Proper maintenance and handling practices are critical.

Always follow installation instructions and maintain proper lubrication.



Fig. 28 Tooling used to push bearing onto shaft

Bearing Removal (Axle)

The bearing assemblies may be removed with a press or with portable fixtures. A force of 356-534 kilonewtons (40 to 60 tons) is normally required to break the bearing fit.

When it is desirable to remove the bearing without removing a wheel or other adjacent backing part, a pulling shoe is used, similar to that shown in Fig. 29.

Make sure that the pulling shoe is of the correct size for the bearing to be removed. Proper contact with the backing ring and puller alignment are necessary for efficient bearing removal.

Position the pulling shoe behind the backing ring. The pulling shoe contact surface of the backing ring is very narrow. Therefore, it is necessary to hold the pulling shoe down in position behind the backing ring as shown below until the initial pressure has been applied to ensure proper contact with the backing ring. Extend the ram to remove the bearing from the axle.

If bearings are to be removed along with wheels, make sure that the wheel hub will contact the backing ring or seal wear ring if a backing ring is not used. If the axle has large wheel seats, a suitable shoe or blocks must be used to make contact between the wheel hub and backing ring.

When bearings are removed from the axle, a pilot sleeve or guide tube should be fastened to the end of the axle or to the press ram to keep the bearing parts together and protect them from damage. Do not drop the bearing when removing it from the pilot sleeve.

After the bearing assembly is removed from the pilot sleeve, a tube similar to the cardboard insert or a similar device should be inserted in the bore of the bearing assembly to hold the internal bearing parts in place. Particular attention should be given to keeping the seal wear ring in place in the enclosure seals.

When bearing assemblies are removed from the axles, the bearings should be disassembled, cleaned and inspected.



Fig. 29 Holding the pulling shoe down against the bearing face bearing puller

Lubrication of AP Bearings

Timken AP bearings are furnished prelubricated approximately half full with greases approved by the Association of American Railroads (AAR) Specification M942-78.

To help prevent the ingress of contamination, it is advantageous for the customer to fill the AP bearing completely full of grease, particularly in low and moderate speed applications. The grease used to fill the bearing must be compatible with the factory fill grease. That is, any grease added to the factory grease must not result in grease softening and consequent leakage around the seals. A lithium 12 hydroxy stearate soap grease with added rust and oxidation inhibitors is suggested. The viscosity of the base oil should be in a range from 150-220 cSt at 40°C (60-100 SUS at 210°F). An NLGI No. 2 grease is preferred; however, if there is a problem of pumping an NLGI No. 2 grease in cold weather, an NLGI No. 1 grease can be used.

In industrial applications, factory fill greases are generally satisfactory up to 93°C (200°F) on a continuous basis and up to 121 °C (250°F) on an intermittent operation basis. For higher temperature operating environments and grease temperatures up to 177°C (350°F), a high temperature grease should be used to fill the AP bearing, as well as for further relubrication. In these instances, products utilizing a urea, or complex, thickener should be used. The grease selected must also have rust and oxidation inhibitors and a minimum base oil viscosity of 150 cSt at 40°C (60 SUS at 210°F). Frequent relubrication may be required even with higher temperature capability greases.

WARNING:Failure to observe the following warnings could create a risk of serious bodily harm.

Proper maintenance and handling practices are critical. Always follow installation instructions and maintain proper lubrication.

Grease Capacities of AP Bearings

| | Name of Initial Change | Additional Greas | e Required to Fill | Total Additional Grease Required to | |
|--------------|------------------------|------------------|--------------------|---|--|
| Class | Normal Initial Charge | Bearing | Axle End Cap | Completely Fill Assembly ⁽¹⁾ | |
| | g | g | g | g | |
| | 0z. | 0z. | 0z. | 0z. | |
| B (4 ½ x 8) | 227 | 221 | 91 | 312 | |
| | 8 | 7.8 | 3.2 | 11 | |
| C (5 x 9) | 340 | 403 | 96 | 499 | |
| | 12 | 14.2 | 3.4 | 17.6 | |
| D (5 ½ x 10) | 454 | 445 | 133 | 578 | |
| | 16 | 15.7 | 4.7 | 20.4 | |
| E (6 x 11) | 454 | 593 | 179 | 771 | |
| | 16 | 20.9 | 6.3 | 27.2 | |
| F (6 ½ x 12) | 680 | 958 | 181 | 1140 | |
| | 24 | 33.8 | 6.4 | 40.2 | |
| G (7 x 12) | 907 | 1035 | 207 | 1242 | |
| G (7 x 14) | 32 | 36.5 | 7.3 | 43.8 | |
| GG (7) | 907 | 1469 | 414 | 1882 | |
| | 32 | 51.8 | 14.6 | 66.4 | |
| K (8) | 765 | 765 | 227 | 992 | |
| | 27 | 27 | 8 | 35 | |

 $^{^{(1)}}$ This column sums additional grease required to fill the bearing and end cap.

HOW TO ORDER

| E | HUM TU | NRDER |
|---|--------|--------------|
| | HOW TO | OKDEK |

| AP™ Bearing Ordering Procedure. | 51 |
|----------------------------------|------------------|
| Basic AP Bearing Assembly Number | ers - Method 153 |
| Supplemental and Special | |
| Assembly Numbers - Method 2 | 55 |

HOW TO ORDER

AP BEARING ORDERING PROCEDURE

Bearing assemblies may be ordered by two different methods.

Method 1

Purchase one of the two basic bearing mounting arrangements shown on page 53, plus the required auxiliary parts shown on page 54.

Method 2

Purchase an entire assembly or kit using the overall bearing assembly number as shown in the "Supplemental and Special Assembly Number" lists on pages 55 to 81. This overall assembly number includes all needed auxiliary parts.

Adapters are not part of the bearing assembly and should be ordered separately giving:

Quantity - bearing class - part number (page 55).

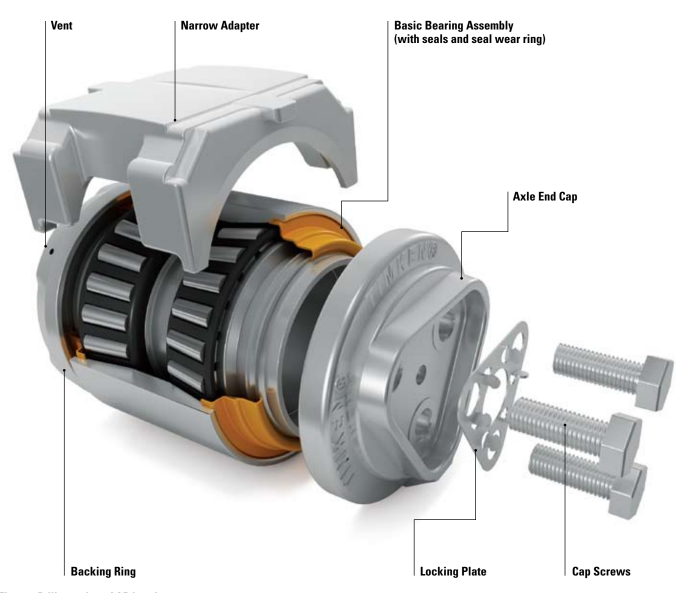


Fig. 30 3D illustration of AP bearing

Basic AP Bearing Ordering Procedure

To facilitate order entry, identify the bearing assembly and required auxiliary parts by specifying the following details from the tables shown on pages 53 and 54. Also specify the quantity of each subassembly required to make up the assembly to suit your application. See page 13 for a detailed explanation of assembly numbers.

An AP bearing assembly consists of:

- Basic AP assembly, does not include end cap (page 53)
- End cap one per bearing (page 54)
- Backing spacer one per bearing (page 54) with (choose one per bearing):
 - · pipe plug
 - · or lubricant fitting
 - · or vent fitting

EXAMPLES

1. A Class D assembly with shroud and pressed backing ring includes the following part numbers to order:

- HM127446 90012 AP bearing assembly with shroud (page 53)
- K85521 90011 axle end cap assembly one per bearing (page 54)

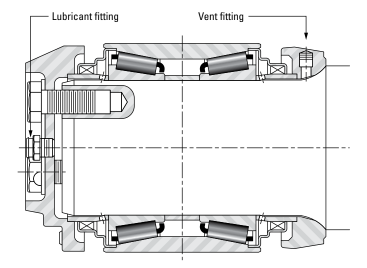


Fig. 31 Cross section view of AP bearing with shroud

2. A Class D assembly with auxiliary parts includes the following part numbers to order:

- HM127446 90048 basic AP bearing assembly (page 53)
- K85521 90011 axle end cap assembly one per bearing (page 54)
- K120178 backing spacer one per bearing (page 54)
- K83093 vent fitting one per bearing (page 54)

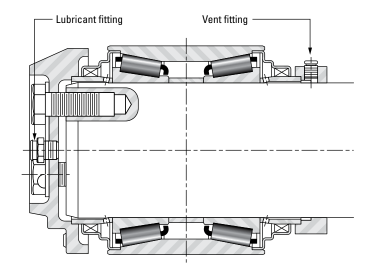
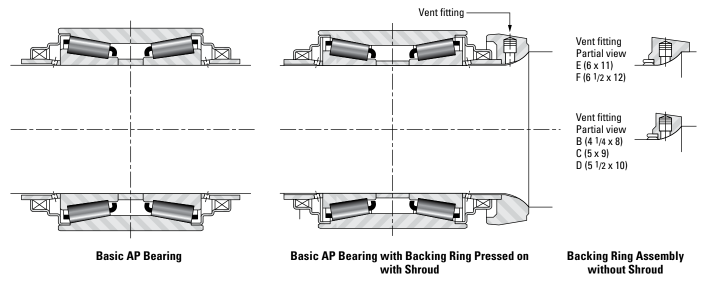


Fig. 32 Cross section view of AP bearing

Basic Bearing Assembly Numbers



NOTE: Specify backing ring with or without shroud. Backing rings without shroud have reduced 0.D. to facilitate assembly in some housing designs. Backing rings with shroud provide added seal protection where required.

AP Bearing Assembly Section

Determine basic AP bearing assembly required and specify from the following table (include CONE NUMBER as shown with bearing Class):

Example: If a Class D bearing with a backing ring with shroud is required, specify: AP bearing Class D HM127446-90012.

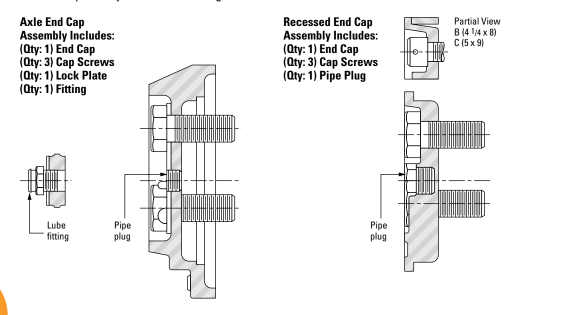
| Class Cons Number | Davis AD Davis Assembly Number | Basic AP Bearing with Backing Ring Pressed on (Assembly Number) | | |
|--------------------------|----------------------------------|---|-----------------------------|--|
| Class - Cone Number | Basic AP Bearing Assembly Number | Backing Ring With Shroud | Backing Ring Without Shroud | |
| B (4 ½ x 8) HM120848 | 90014 | 90012 | 90124 | |
| C (5 x 9) HM124646 | 90056 | 90014 | - | |
| D (5 ½ x 10) HM127446 | 90048 | 90012 | 90318 | |
| E (6 x 11) HM129848 | 90054 | 90012 | 90308 | |
| F (6 ½ x 12) HM133444 | 90076 | 90012 | 90424 | |
| G (7 x 12) HM136948 | - | 90320 | - | |
| G (7 x 14) HM136948 | 90226 | 90228 | - | |
| GG (7) H337846 | 90248 | 90262 | - | |
| K (8) M241547 | 90028 | - | - | |

NOTE: Cup 0.D. tolerances of 0.025 mm (.0010 in.), reduced width assemblies with provision for relubrication through the center of the cup, and assemblies without seal parts are available in some bearing classes. Consult your Timken representative for availability.

Auxiliary Parts

Auxiliary parts may be added to basic AP bearings, as required.

NOTE: Provide for relubrication on one side of bearing with vent at opposite side. If an auxiliary part is not used, these provisions should be made in parts adjacent to the bearing.



Backing Spacer (with fitting choices)



AP Bearing Auxiliary Parts Selection

| Class | Axle End Cap Assembly | | Recessed End Cap Assembly | | Backing Spacer | Lube Fitting Pipe Plug Vent Fitting | |
|--------------|-----------------------|--------------------|---------------------------------------|---------|----------------|---|----------------------------------|
| Glass | Part No | Assy No Assy No | Incl Pipe Plug Incl Lube Fitting | Part No | Assy No | | Select One Per Backing Spacer |
| B (4 ½ x 8) | K86877 K86877 | 90010 90012 | Incl. Pipe Plug Incl. Lube Fitting | K399069 | 90010 | K118891 | K78880 K46462 K83093 |
| C (5 x 9) | K86003 K86003 | 90010 90015 | Incl. Pipe Plug Incl. Lube Fitting | K399070 | 90010 | K120198 | K78880 K46462 K83093 |
| D (5 ½ x 10) | K85521 K85521 | 90010 90011 | Incl. Pipe Plug Incl. Lube Fitting | K399071 | 90010 | K120178 | K78880 K46462 K83093 |
| E (6 x 11) | K85510 K85510 | 90010 90011 | Incl. Pipe Plug Incl. Lube Fitting | K399072 | 90010 | K120190 | K78880 K46462 K83093 |
| F (6 ½ x 12) | K85517 K85517 | 90010 90012 | Incl. Pipe Plug Incl. Lube Fitting | K399073 | 90010 | K120160 | K78880 K46462 K83093 |
| G (7 x 12) | K95199 K95199 | 90010 90011 | Incl. Pipe Plug Incl. Lube Fitting | K399074 | 90010 | K118866 | K78880 K46462 K83093 |
| G (7 x 14) | K412057 K412057 | 90010 90011 | Incl. Pipe Plug Incl. Lube Fitting | K399074 | 90010 | K118866 | K78880 K46462 K83093 |
| GG (7) | - | _ 90010 | Incl. Pipe Plug Incl. Lube Fitting | K399074 | 90010 | K118866 | K78880 K46462 K83093 |
| K (8) | | N.A. | | K504075 | 90010 | N. | A. |

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Typical AP Bearing Mounting Arrangements

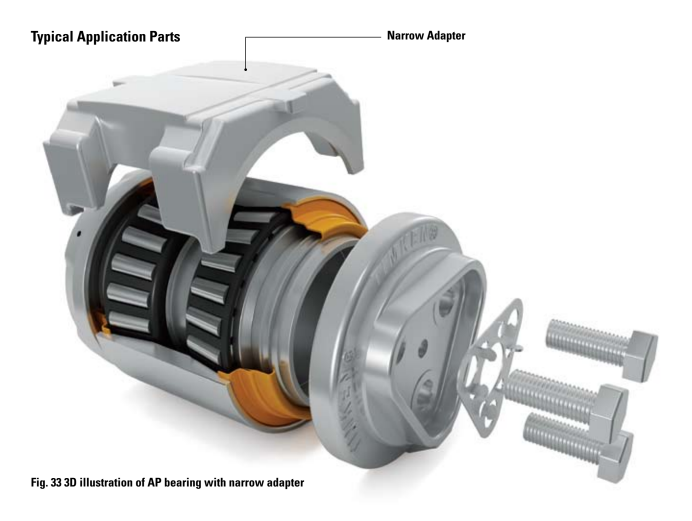
The following illustrations on pages 58 to 81 show typical combinations of basic AP bearings and auxiliary parts. See page 13 for a detailed explanation of assembly numbers. When these overall assemblies are used with the narrow adapter shown in Fig. 33, bearing mounting kits are formed.

When making up a mounting arrangement, a provision for relubrication should be made on one side of the bearing, with a vent on the opposite side. If an auxiliary part is not used, these provisions should be made in the parts adjacent the bearing.

Also, when designing an AP bearing into an application, the bearing must always be securely clamped through the cones. Depending on the mounting arrangement used, this may require additional parts, such as spacers, which are not furnished by Timken.

| Class | Narrow Adapter |
|------------|----------------|
| В | K86888 |
| С | K85581 |
| D | K85530 |
| E | K85073 |
| F | K85524 |
| G (7 x 12) | K83138 |
| G (7 x 14) | K83138 |
| GG (7) | - |
| К | K522803 |

Table 5 Adapter Part Numbers



AP™ BEARINGS FOR INDUSTRIAL APPLICATIONS

Mounting arrangements are shown in sequential order. See following pages for ordering information.

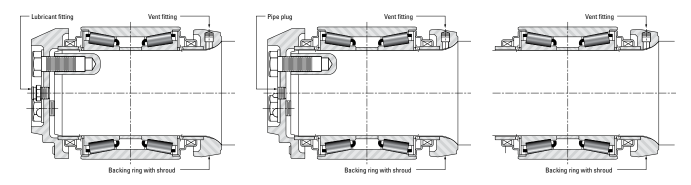
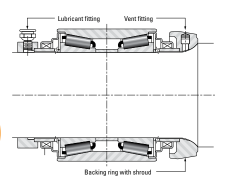
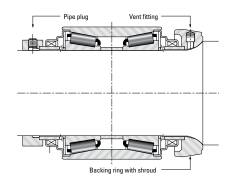


Fig. 34 Mounting Arrangment 1

Fig. 35 Mounting Arrangment 1-A

Fig. 36 Mounting Arrangment 2





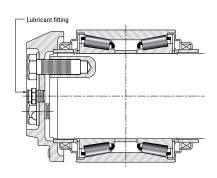


Fig. 37 Mounting Arrangment 2-A

Fig. 38 Mounting Arrangment 2-B

Fig. 39 Mounting Arrangment 3

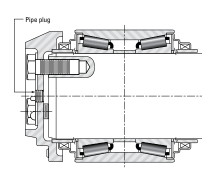


Fig. 40 Mounting Arrangment 3-A

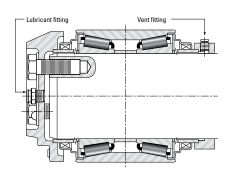


Fig. 41 Mounting Arrangment 3-B

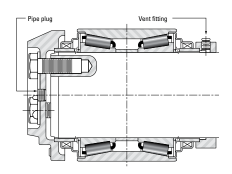


Fig. 42 Mounting Arrangment 3-C

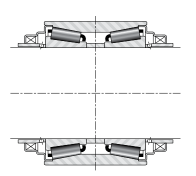


Fig. 43 Mounting Arrangment 4

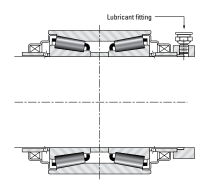


Fig. 44 Mounting Arrangment 5

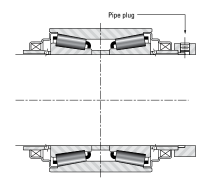


Fig. 45 Mounting Arrangment 5-A

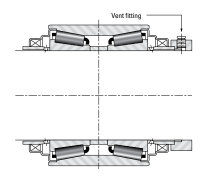


Fig. 46 Mounting Arrangment 5-B

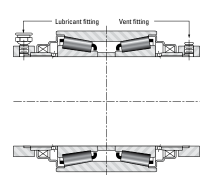


Fig. 47 Mounting Arrangment 5-C

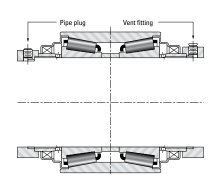


Fig. 48 Mounting Arrangment 5-D

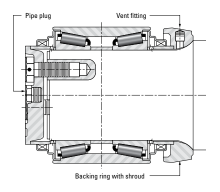


Fig. 49 Mounting Arrangment 6

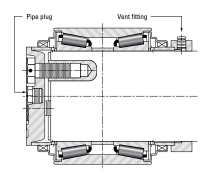


Fig. 50 Mounting Arrangment 6-A

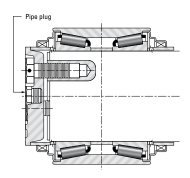
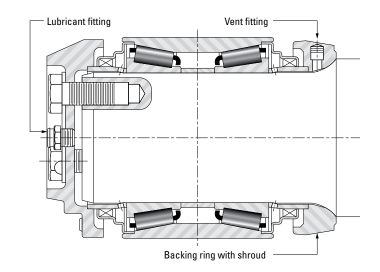


Fig. 51 Mounting Arrangment 6B

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 1

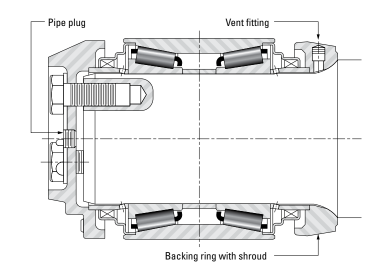


| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies (2) |
|------------|---------------------------|--|---|
| В | HM120848 - 90023 | HM120848 | Axle end cap K86877-90012 Backing ring K86874-90010 |
| С | HM124646 - 90047 | HM124646 | Axle end cap K86003-90015 Backing ring K85588-90010 |
| D | HM127446 - 90011 | HM127446 - 90211 | Axle end cap K85521-90011 Backing ring K85525-90010 |
| E | HM129848 - 90011 | HM129848 - 90125 | Axle end cap K85510-90011 Backing ring K85095-90010 |
| F | HM133444 - 90015 | HM133444 - 90211 | Axle end cap K85517-90012 Backing ring K85516-90010 |
| G (7 x 12) | HM136948 - 90359 | HM136948 - 90355 | Axle end cap K95199-90011 Backing ring K147766-90010 |
| G (7 x 14) | HM136948 - 90251 | HM136948 | Axle end cap K412057-90011 Backing ring K95200-90010 |
| GG (7) | H337846 | H337846 | Axle end cap K95199 Backing ring K147766-90010 |
| К | M241547 | M241547 | Axle end cap Backing ring |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only.

METHOD 2 SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS Bearing Mounting Arrangement 1A



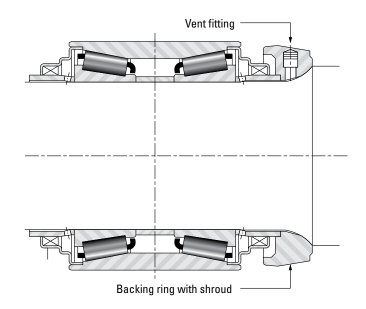
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies (2) |
|------------|---------------------------|--|---|
| В | HM120848 -90011 | HM120848 - 90059 | Axle end cap K86877-90010 Backing ring K86874-90010 |
| С | HM124646 -90013 | HM124646 | Axle end cap K86003-90010 Backing ring K85588-90010 |
| D | HM127446 -90013 | HM127446 | Axle end cap K85521-90010 Backing ring K85525-90010 |
| E | HM129848 -90013 | HM129848 | Axle end cap K85510-90010 Backing ring K85095-90010 |
| F | HM133444 -90011 | HM133444 | Axle end cap K85517-90010 Backing ring K85516-90010 |
| G (7 x 12) | HM136948 -90327 | HM136948 | Axle end cap K95199-90010 Backing ring K147766-90010 |
| G (7 x 14) | HM136948 -90243 | HM136948 | Axle end cap K412057-90010 Backing ring K95200-90010 |
| GG (7) | H337846 | H337846 | Axle end cap K95199 Backing ring K147766-90010 |
| K | M241547 | M241547 | Axle end cap Backing ring |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only.

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 2



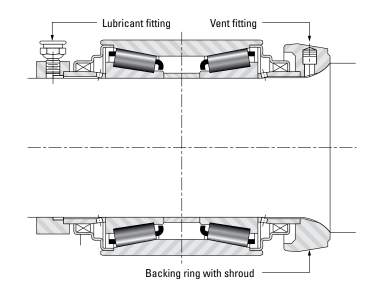
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies (2) |
|------------|---------------------------|--|------------------------------------|
| В | HM120848 -90012 | HM120848 - 90060 | Backing ring K86874-90010 |
| С | HM124646 -90014 | HM124646 - 90180 | Backing ring K85588-90010 |
| D | HM127446 -90012 | HM127446 - 90098 | Backing ring K85525-90010 |
| E | HM129848 -90012 | HM129848 - 90114 | Backing ring K85095-90010 |
| F | HM133444 -90012 | HM133444 - 90212 | Backing ring K85516-90010 |
| G (7 x 12) | HM136948 -90320 | HM136948 - 90334 | Backing ring K147766-90010 |
| G (7 x 14) | HM136948 -90228 | HM136948 - 90254 | Backing ring K95200-90010 |
| GG (7) | H337846 -90262 | H337846 - 90270 | Backing ring K147766-90010 |
| K | M241547 | M241547 | Backing ring |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only.

METHOD 2 SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 2A



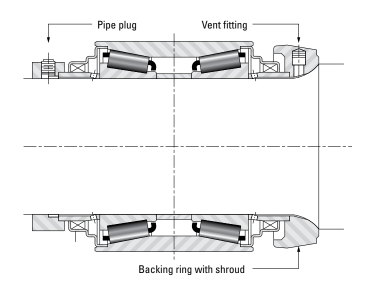
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies ⁽²⁾ |
|------------|---------------------------|--|---|
| В | HM120848 -90080 | HM120848 | Backing spacer K118891 Lube fitting K78880 Backing ring K86874-90010 |
| С | HM124646 -90086 | HM124646 - 90098 | Backing spacer K120198 Lube fitting K78880 Backing ring K85588-90010 |
| D | HM127446 -90120 | HM127446 | Backing spacer K120178 Lube fitting K78880 Backing ring K85525-90010 |
| E | HM129848 -90142 | HM129848 - 90212 | Backing spacer K120190 Lube fitting K78880 Backing ring K85095-90010 |
| F | HM133444 -90124 | HM133444 | Backing spacer K120160 Lube fitting K78880 Backing ring K85516-90010 |
| G (7 x 12) | HM136948 -90124 | HM136948 - 90354 | Backing spacer K118866 Lube fitting K78880 Backing ring K147766-90010 |
| G (7 x 14) | HM136948 -90170 | - | Backing spacer K118866 Lube fitting K78880 Backing ring K95200-90010 |
| GG (7) | H337846 | H337846 | Backing spacer K118866 Lube fitting K78880 Backing ring K147766-90010 |
| K | M241547 | M241547 | Backing spacer Lube fitting Backing ring |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only.

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 2B

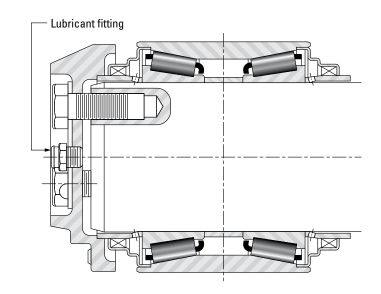


| Class | Overall Assembly Standard | Overall Assembly Code 350 (1) | Auxiliary Parts Sub Assemblies ⁽²⁾ |
|------------|---------------------------|-------------------------------|--|
| В | HM120848 -90086 | HM120848 | Backing spacer K118891 Pipe plug K46462 Backing ring K86874-90010 |
| С | HM124646 -90078 | HM124646 | Backing spacer K120198 Pipe plug K46462 Backing ring K85580-90010 |
| D | HM127446 -90118 | HM127446 | Backing spacer K120178 Pipe plug K46462 Backing ring K85525-90010 |
| E | HM129848 -90126 | HM129848 | Backing spacer K120190 Pipe plug K46462 Backing ring K85095-90010 |
| F | HM133444 -90122 | HM133444 | Backing spacer K120160 Pipe plug K46462 Backing ring K85516-90010 |
| G (7 x 12) | HM136948 -90350 | HM136948 | Backing spacer K118866 Pipe plug K46462 Backing ring K147766-90010 |
| G (7 x 14) | HM136948 -90266 | HM136948 | Backing spacer K118866 Pipe plug K46462 Backing ring K95200-90010 |
| GG (7) | H337846 | H337846 | Backing spacer K118866 Pipe plug K46462 Backing ring K147766-90010 |
| К | M241547 | M241547 | Backing spacer Pipe plug Backing ring |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only.

METHOD 2 SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS Bearing Mounting Arrangement 3



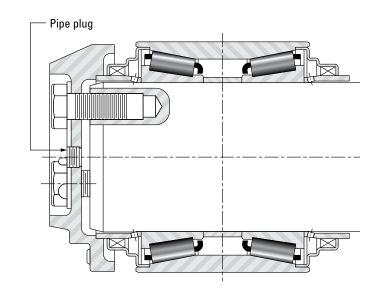
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies ⁽²⁾ |
|------------|---------------------------|--|---|
| В | HM120848 -90091 | HM120848 - 90097 | Axle end cap K86877-90012 |
| С | HM124646 -90085 | HM124646 | Axle end cap K86003-90015 |
| D | HM127446 -90093 | HM127446 | Axle end cap K85521-90011 |
| Е | HM129848 -90169 | HM129848 90105 | Axle end cap K85510-90011 |
| F | HM133444 -90107 | HM133444 90175 | Axle end cap K85517-90012 |
| G (7 x 12) | HM136948 | HM136948 | Axle end cap |
| G (7 x 14) | HM136948 -90283 | HM136948 | Axle end cap K412057-90011 |
| GG (7) | H337846 | H337846 | Axle end cap K9519 |
| K | M241547 | M241547 | Axle end cap |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only.

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 3A

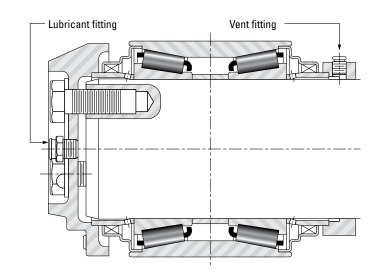


| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies ⁽²⁾ |
|------------|---------------------------|--|---|
| В | HM120848 -90121 | HM120848 - 90099 | Axle end cap K86877-90010 |
| С | HM124646 -90083 | HM124646 | Axle end cap K86003-90010 |
| D | HM127446 | HM127446 - 90107 | Axle end cap K85521-90010 |
| E | HM129848 | HM129848 | Axle end cap K85510-90010 |
| F | HM133444 | HM133444 - 90141 | Axle end cap K85517-90010 |
| G (7 x 12) | HM136948 | HM136948 | Axle end cap |
| G (7 x 14) | HM136948 | HM136948 - 90263 | Axle end cap K412057-90010 |
| GG (7) | H337846 | H337846 | Axle end cap K95199 |
| К | M241547 | M241547 | Axle end cap |

 $^{^{(1)}}$ Code 350 provides a cup O.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only

METHOD 2 SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS Bearing Mounting Arrangement 3B



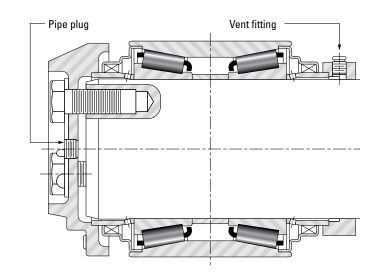
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies (2) |
|------------|---------------------------|--|---|
| В | HM120848 -90115 | HM120848 | Axle end cap K86877-90012 Backing spacer K118891 Vent fitting K83093 |
| С | HM124646 -90089 | HM124646 - 90185 | Axle end cap K86003-90015 Backing spacer K120198 Vent fitting K83093 |
| D | HM127446 -90167 | HM127446 - 90189 | Axle end cap K85521-90011 Backing spacer K120178 Vent fitting K83093 |
| E | HM129848 -90155 | HM129848 | Axle end cap K85510-90011 Backing spacer K120190 Vent fitting K83093 |
| F | HM133444 -90221 | HM133444 | Axle end cap K85517-90012 Backing spacer K120160 Vent fitting K83093 |
| G (7 x 12) | HM136948 | HM136948 | Axle end cap Backing spacer Vent fitting |
| G (7 x 14) | HM136948 -90291 | HM136948 | Axle end cap K412057-90011 Backing spacer K118866 Vent fitting K83093 |
| GG (7) | H337846 | H337846 | Axle end cap K95199 Backing spacer K118866 Vent fitting K83093 |
| K | M241547 | M241547 | Axle end cap Backing spacer Vent fitting |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 3C



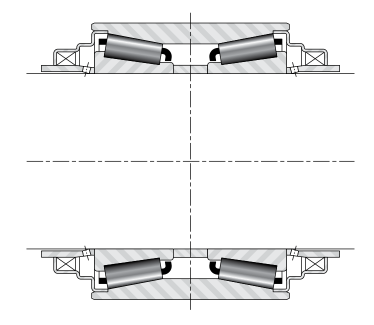
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies (2) |
|------------|---------------------------|--|---|
| В | HM120848 -90083 | HM120848 - 90161 | Axle end cap K86877-90010 Backing spacer K118891 Vent fitting K83093 |
| С | HM124646 | HM124646 | Axle end cap K86003-90010 Backing spacer K120198 Vent fitting K83093 |
| D | HM127446 | HM127446 | Axle end cap K85521-90010 Backing spacer K120178 Vent fitting K83093 |
| E | HM129848 | HM129848 | Axle end cap K85510-90010 Backing spacer K120190 Vent fitting K83093 |
| F | HM133444 | HM133444 | Axle end cap K85517-90010 Backing spacer K120160 Vent fitting K83093 |
| G (7 x 12) | HM136948 | HM136948 | Axle end cap Backing spacer Vent fitting |
| G (7 x 14) | HM136948 | HM136948 | Axle end cap K412057-90010 Backing spacer K118866 Vent fitting K83093 |
| GG (7) | H337846 | H337846 | Axle end cap K95199 Backing spacer K118866 Vent fitting K83093 |
| K | M241547 | M241547 | Axle end cap Backing spacer Vent fitting |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only.

METHOD 2 SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 4

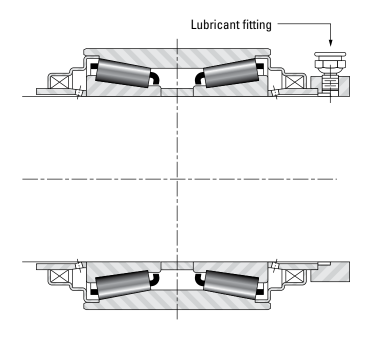


| Class | Overall Assembly Standard | Overall Assembly Code 350 (1) | Auxiliary Parts Sub Assemblies |
|------------|---------------------------|-------------------------------|--------------------------------|
| В | HM120848 -90014 | HM120848 - 90078 | - |
| С | HM124646 -90056 | HM124646 - 90068 | - |
| D | HM127446 -90048 | HM127446 - 90106 | - |
| E | HM129848 -90054 | HM129848 - 90104 | - |
| F | HM133444 -90076 | HM133444 - 90128 | - |
| G (7 x 12) | HM136948 | HM136948 | - |
| G (7 x 14) | HM136948 -90226 | HM136948 - 90256 | - |
| GG (7) | H337846 -90248 | H337846 - 90246 | - |
| K | M241547 -90028 | M241547 - 90050 | - |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 5



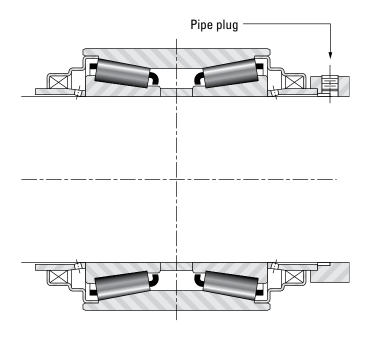
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies (2) |
|------------|---------------------------|--|---|
| В | HM120848 -90074 | HM120848 | Backing spacer K118891 Lube fitting K78880 |
| С | HM124646 -90108 | HM124646 | Backing spacer K120198 Lube fitting K78880 |
| D | HM127446 -90168 | HM127446 | Backing spacer K120178 Lube fitting K78880 |
| E | HM129848 -90154 | HM129848 | Backing spacer K120190 Lube fitting K78880 |
| F | HM133444 -90184 | HM133444 | Backing spacer K120160 Lube fitting K78880 |
| G (7 x 12) | HM136948 | HM136948 | Backing spacer Lube fitting |
| G (7 x 14) | HM136948 -90284 | HM136948 | Backing spacer K118866 Lube fitting K78880 |
| GG (7) | H337846 | H337846 | Backing spacer K118866 Lube fitting K78880 |
| K | M241547 | M241547 | Backing spacer Lube fitting |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only.

METHOD 2 SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 5A



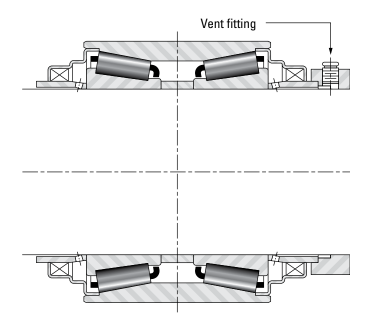
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies (2) |
|------------|---------------------------|--|--|
| В | HM120848 -90088 | HM120848 | Backing spacer K118891 Pipe plug K46462 |
| С | HM124646 -90084 | HM124646 | Backing spacer K120198 Pipe plug K46462 |
| D | HM127446 -90114 | HM127446 | Backing spacer K120178 Pipe plug K46462 |
| E | HM129848 -90120 | HM129848 | Backing spacer K120190 Pipe plug K46462 |
| F | HM133444 -90126 | HM133444 | Backing spacer K120160 Pipe plug K46462 |
| G (7 x 12) | HM136948 | HM136948 | Backing spacer Pipe plug |
| G (7 x 14) | HM136948 -90238 | HM136948 | Backing spacer K118866 Pipe plug K46462 |
| GG (7) | H337846 | H337846 | Backing spacer K118866 Pipe plug K46462 |
| К | M241547 | M241547 | Backing spacer Pipe plug |

 $^{^{(1)}}$ Code 350 provides a cup O.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only.

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 5B



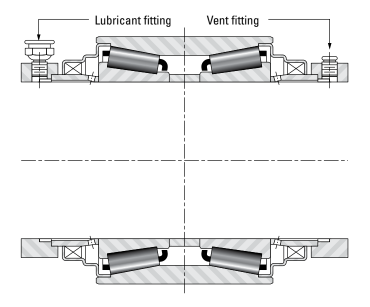
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies (2) |
|------------|---------------------------|--|---|
| В | HM120848 -90082 | HM120848 - 90160 | Backing spacer K118891 Vent fitting K83093 |
| С | HM124646 -90092 | HM124646 - 90184 | Backing spacer K120198 Vent fitting K83093 |
| D | HM127446 -90138 | HM127446 - 90188 | Backing spacer K120178 Vent fitting K83093 |
| E | HM129848 -90156 | HM129848 | Backing spacer K120190 Vent fitting K83093 |
| F | HM133444 -90220 | HM133444 | Backing spacer K120160 Vent fitting K83093 |
| G (7 x 12) | HM136948 | HM136948 | Backing spacer Vent fitting |
| G (7 x 14) | HM136948 -90292 | HM136948 | Backing spacer K118866 Vent fitting K83093 |
| GG (7) | H337846 | H337846 | Backing spacer K118866 Vent fitting K83093 |
| K | M241547 | M241547 | Backing spacer Vent fitting |

⁽¹⁾ Code 350 provides a cup O.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

 $^{^{(2)}}$ For reference only.

METHOD 2 SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 5C



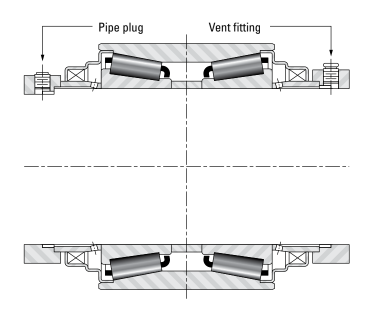
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies ⁽²⁾ |
|------------|---------------------------|--|---|
| В | HM120848 -90106 | HM120848 - 90138 | Backing spacer K118891 ⁽²⁾ Lube fitting K78880 Vent fitting K83093 |
| С | HM124646 -90090 | HM124646 | Backing spacer K120198 ⁽²⁾ Lube fitting K78880 Vent fitting K83093 |
| D | HM127446 -90170 | HM127446 | Backing spacer K120178 ⁽²⁾ Lube fitting K78880 Vent fitting K83093 |
| E | HM129848 -90248 | HM129848 | Backing spacer K120190 ⁽²⁾ Lube fitting K78880 Vent fitting K83093 |
| F | HM133444 | HM133444 - 90236 | Backing spacer K120160 ⁽²⁾ Lube fitting K78880 Vent fitting K83093 |
| G (7 x 12) | HM136948 | HM136948 | Backing spacer Lube fitting Vent fitting |
| G (7 x 14) | HM136948 | HM136948 | Backing spacer K118866 ⁽²⁾ Lube fitting K78880 Vent fitting K83093 |
| GG (7) | H337846 | H337846 | Backing spacer K118866 ⁽²⁾ Lube fitting K78880 Vent fitting K83093 |
| К | M241547 | M241547 | Backing spacer Lube fitting Vent fitting |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

 $^{^{(2)}}$ For reference only.

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 5D

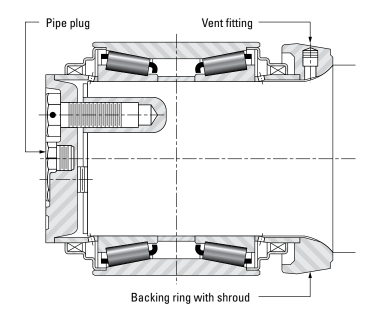


| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies (2) |
|------------|---------------------------|--|--|
| В | HM120848 -90084 | HM120848 - 90098 | Backing spacer K118891 ⁽²⁾ Pipe plug K46462 Vent fitting K83093 |
| С | HM124646 | HM124646 | Backing spacer K120198 ⁽²⁾ Pipe plug K46462 Vent fitting K83093 |
| D | HM127446 -90166 | HM127446 | Backing spacer K120178 ⁽²⁾ Pipe plug K46462 Vent fitting K83093 |
| E | HM129848 -90122 | HM129848 | Backing spacer K120190 ⁽²⁾ Pipe plug K46462 Vent fitting K83093 |
| F | HM133444 -90270 | HM133444 | Backing spacer K120160 ⁽²⁾ Pipe plug K46462 Vent fitting K83093 |
| G (7 x 12) | HM136948 | HM136948 | Backing spacer Pipe plug Vent fitting |
| G (7 x 14) | HM136948 | HM136948 | Backing spacer K118866 ⁽²⁾ Pipe plug K46462 Vent fitting K83093 |
| GG (7) | H337846 | H337846 | Backing spacer K118866 ⁽²⁾ Pipe plug K46462 Vent fitting K83093 |
| К | M241547 | M241547 | Backing spacer Pipe plug Vent fitting |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

⁽²⁾ For reference only.

METHOD 2 SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS Bearing Mounting Arrangement 6



| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies (2) |
|------------|---------------------------|--|--|
| В | HM120848 -90065 | HM120848 -90105 | Recessed end cap K399069-90010 Backing ring K86874-90010 |
| С | HM124646 -90065 | HM124646 | Recessed end cap K399070-90010 Backing ring K85588-90010 |
| D | HM127446 -90101 | HM127446 -90099 | Recessed end cap K399071-90010 Backing ring K85525-90010 |
| E | HM129848 -90109 | HM129848 -90199 | Recessed end cap K399072-90010 Backing ring K85095-90010 |
| F | HM133444 -90117 | HM133444 | Recessed end cap K399073-90010 Backing ring K85516-90010 |
| G (7 x 12) | HM136948 -90331 | HM136948 | Recessed end cap K399074-90010 Backing ring K147766-90010 |
| G (7 x 14) | HM136948 -90265 | HM136948 -90253 | Recessed end cap K399074-90010 Backing ring K95200-90010 |
| GG (7) | H337846 | H337846 | Recessed end cap K399074-90010 Backing ring K147766-90010 |
| К | M241547 | M241547 | Recessed end cap Backing ring |

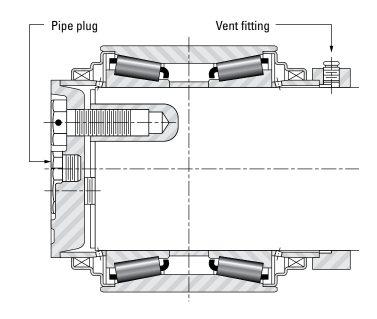
 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

 $NOTE: Auxiliary\ parts\ are\ supplied\ with\ the\ overall\ assembly\ number-see\ pages\ 76\ to\ 79\ for\ listing\ of\ component\ parts.$

⁽²⁾ For reference only.

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Bearing Mounting Arrangement 6A



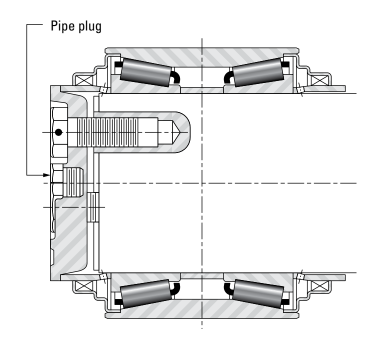
| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies ⁽²⁾ |
|------------|---------------------------|--|---|
| В | HM120848 -90081 | HM120848 | Recessed end cap K399069-90010 Backing spacer K118891 Vent fitting K83093 |
| С | HM124646 | HM124646 | Recessed end cap K399070-90010 Backing spacer K120198 Vent fitting K83093 |
| D | HM127446 -90157 | HM127446 | Recessed end cap K399071-90010 Backing spacer K120178 Vent fitting K83093 |
| E | HM129848 -90171 | HM129848 | Recessed end cap K399072-90010 Backing spacer K120190 Vent fitting K83093 |
| F | HM133444 | HM133444 | Recessed end cap K399073-90010 Backing spacer K120160 Vent fitting K83093 |
| G (7 x 12) | HM136948 | HM136948 | Recessed end cap Backing spacer Vent fitting |
| G (7 x 14) | HM136948 -90295 | HM136948 | Recessed end cap K399074-90010 Backing spacer K118866 Vent fitting K83093 |
| GG (7) | H337846 | H337846 | Recessed end cap K399074-90010 Backing spacer K118866 Vent fitting K83093 |
| K | M241547 | M241547 | Recessed end cap Backing spacer Vent fitting |

 $^{^{(1)}}$ Code 350 provides a cup 0.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

NOTE: Auxiliary parts are supplied with the overall assembly number - see pages 76 to 79 for listing of component parts.

⁽²⁾ For reference only.

METHOD 2 SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS Bearing Mounting Arrangement 6B



| Class | Overall Assembly Standard | Overall Assembly Code 350 ⁽¹⁾ | Auxiliary Parts Sub Assemblies ⁽²⁾ |
|------------|---------------------------|--|---|
| В | HM120848 -90037 | HM120848 -90077 | Recessed end cap K399069-90010 |
| С | HM124646 -90057 | HM124646 -90069 | Recessed end cap K399070-90010 |
| D | HM127446 -90083 | HM127446 -90181 | Recessed end cap K399071-90010 |
| E | HM129848 -90101 | HM129848 | Recessed end cap K399072-90010 |
| F | HM133444 -90087 | HM133444 -90169 | Recessed end cap K399073-90010 |
| G (7 x 12) | HM136948 | HM136948 | Recessed end cap |
| G (7 x 14) | HM136948 -90241 | HM136948 | Recessed end cap K399074-90010 |
| GG (7) | H337846 -90247 | H337846 | Recessed end cap K399074-90010 |
| К | M241547 -90029 | M241547 | Recessed end cap K504075-90010 |

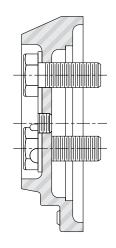
 $^{^{(1)}}$ Code 350 provides a cup O.D. tolerance of +.003 +.004 in. and is used in applications requiring a press fit for the cup.

 $NOTE: Auxiliary\ parts\ are\ supplied\ with\ the\ overall\ assembly\ number-see\ pages\ 76\ to\ 79\ for\ listing\ of\ component\ parts.$

⁽²⁾ For reference only

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Axle End Cap Assemblies

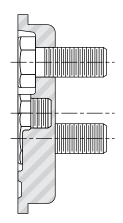


| Class | Assembly No | End Cap Part No | Cap Screw (Qty: 3) | | Lock Plate | Pipe Plug | | Luka Finia |
|------------|--|--|--|--|--------------------------------------|----------------|------------------|------------------|
| Class | Assembly No | End Cap Part No | Size | Part No | LOCK Plate | Size | Part No | Lube Fitting |
| В | K86877-90010 K86877-90012 | K86877 K86877 | ¾ in. ¾ in. | K53399 K53399 | K84326 K84326 | % in. | K86891 | K399065 |
| С | K86003-90010 K86003-90015 | K86003 K86003 | ⅓ in. ⅓ in. | K44434 K44434 | K84325 K84325 | % in. | K86891 | K399065 |
| D | K85521-90010 K85521-90011 | K85521 K85521 | % in. % in. | K44434 K44434 | K80511 K80511 | ½ in. | K75801 | K49022 |
| E | K85510-90010 K85510-90011 | K85510 K85510 | 1 in. 1 in. | K84354 K84354 | K80596 K80596 | ½ in. | K75801 | K49022 |
| F | K85517-90010 K85517-90012 | K85517 K85517 | 1 ½ in. 1 ½ in. | K84351 K84351 | K84324 K84324 | ½ in. | K75801 | K49022 |
| G (7 x 12) | K95199-90010 K95199-90011 | K95199 K95199 | 1 ¼ in. 1 ¼ in. | K84398 K84398 | K84701 K84701 | ½ in. | K75801 | K49022 |
| G (7 x 14) | K412057-90010 K412057-90011 | K412057 K412057 | 1 ¼ in. 1 ¼ in. | K84398 K84398 | K84701 K84701 | ½ in. | K75801 | K49022 |
| GG (7) | K95199-90010 K95199-90011 K95199-90010 K95199 | K95199 K95199 K462064 K462064 | 1 ¼ in. 1 ¼ in. 1 ¼ in. 1 ¼ in. | K84398 K84398 K462063 K462063 | K84701 K84701 K84701 K84701 | ½ in. ½ in. | K75801 K75801 | K49022 K49022 |
| К | - | - | - | - | - | - | - | - |

METHOD 2

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Recessed End Cap Assemblies



| Class | A accomply No | End Cap Part No | Cap Screw (Qty: 3) | | Pipe Plug | |
|------------|---------------|-----------------|--------------------|---------|-----------|---------|
| Class | Assembly No | End Cap Part No | Size | Part No | Size | Part No |
| В | K399069-90010 | K399069 | % in. | K344077 | ½ in. | K75801 |
| С | K399070-90010 | K399070 | % in. | K344077 | ½ in. | K75801 |
| D | K399071-90010 | K399071 | % in. | K33003 | ½ in. | K75801 |
| E | K399072-90010 | K399072 | 1 in. | K74600 | ½ in. | K75801 |
| F | K399073-90010 | K399073 | 1 in. | K74600 | ½ in. | K75801 |
| G (7 x 12) | K399074-90010 | K399074 | 1 ⅓ in. | K74588 | ½ in. | K75801 |
| G (7 x 14) | K399074-90010 | K399074 | 1 ⅓ in. | K74588 | ½ in. | K75801 |
| GG (7) | K399074-90010 | K399074 | 1 ⅓ in. | K74588 | ½ in. | K75801 |
| К | K504075-90010 | K504075 | 1 ½ in. | K74588 | ½ in. | K75801 |

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Backing Ring with Shroud



| Class | Assembly No | Backing Ring Part No | Vent Fitting Part No |
|------------|---------------|----------------------|----------------------|
| В | K86874-90010 | K86874 | K89716 |
| C | K85588-90010 | K85588 | K89716 |
| D | K85525-90010 | K85525 | K89716 |
| E | K85095-90010 | K850095 | K89716 |
| F | K85516-90010 | K85516 | K89716 |
| G (7 x 12) | K147766-90010 | K147766 | K89716 |
| G (7 x 14) | K95200-90010 | K95200 | K89716 |
| GG (7) | K147766-90010 | K147766 | K89716 |
| K | - | - | - |

METHOD 2 SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS Backing Spacer



| | | With One Of The Following | | | | | | |
|------------|---------------------------|---------------------------|---------|---------|-----------|---------|--------------|--|
| Class | Backing Spacer Part No | Vent I | Fitting | Pipe | Pipe Plug | | Lube Fitting | |
| | | Size | Part No | Size | Part No | Size | Part No | |
| В | K118891 | 1⁄4 in. | K83093 | 1⁄4 in. | K46462 | 1⁄4 in. | K78880 | |
| С | K120198 | 1⁄4 in. | K83093 | ¼ in. | K46462 | ¼ in. | K78880 | |
| D | K120178 | 1⁄4 in. | K83093 | 1⁄4 in. | K46462 | 1⁄4 in. | K78880 | |
| E | K120190 | 1⁄4 in. | K83093 | 1⁄4 in. | K46462 | 1⁄4 in. | K78880 | |
| F | K120160 | 1⁄4 in. | K83093 | 1⁄4 in. | K46462 | 1⁄4 in. | K78880 | |
| G (7 x 12) | K118866 | 1⁄4 in. | K83093 | 1⁄4 in. | K46462 | ¼ in. | K78880 | |
| G (7 x 14) | K118866 | 1⁄4 in. | K83093 | 1⁄4 in. | K46462 | 1⁄4 in. | K78880 | |
| GG (7) | K118866 | 1⁄4 in. | K83093 | 1⁄4 in. | K46462 | 1⁄4 in. | K78880 | |
| К | - | - | - | - | - | - | - | |

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Assemblies with Special Cup for Relubrication to Center of the Bearing

| Class | Assembly No | Mounting Arrangement | Cup Number | Remarks |
|-------|--|--|---|--|
| В | HM120848-90090 HM120848-90136 HM120848-90150 HM120848-90154 HM120848-90155 HM120848-90156 HM120848-90158 | Style 4 Style 4 Style 5B Style 4 Style 6B Style 5B Style 2 | HM120817D HM120817D HM120817D HM120817YD HM120817YD HM120817YD HM120817YD | Oil hole and groove on cup -special clearance - E29536 Oil hole and groove on cup - E31318 Oil hole and groove on cup - no dwg 2 ½ in. NPT holes in cup - E33239 2 ½ in. NPT holes in cup - E34745 2 ½ in. NPT holes in cup - E34746 2 ½ in. NPT holes in cup - E34750 |
| С | HM124646-90158 | Style 4 | HM124618YD | 2 ¼ in. NPT holes in cup - E33239 |
| D | HM127446-90153 | Style 1A | HM127415D | Oil hole and groove on cup - E30994 |
| | HM127446-90152 | Style 2 | HM127415D | Oil hole and groove on cup - E30994 |
| | HM127446-90270 | Style 2 | HM127415D | Oil hole and groove on cup - special clearance - no dwg |
| | HM127446-90172 | Style 4 | HM127415D | Oil hole and groove on cup - E31318 |
| | HM127446-90216 | Style 5B | HM127415D | Oil hole and groove on cup - E33227 |
| E | HM129848-90174 | Style 2 | HM129814D | Oil hole and groove on cup - E31319 |
| | HM129848-90210 | Style 5B | HM129814D | Oil hole and groove on cup - no dwg |
| F | HM133444-90177 | Style 1A | HM133416D | Oil hole and groove on cup - E30994 |
| | HM133444-90176 | Style 2 | HM133416D | Oil hole and groove on cup - E30994 |
| | HM133444-90248 | Style 4 | HM133415YD | 2 ¼ in. NPT holes in cup - E33239 |
| G | HM136948-90345 | Style 1A (7 X 12) | HM136916D | Oil hole and groove on cup - E30994 |
| | HM136948-90344 | Style 2 (7 X 12) | HM136916D | Oil hole and groove on cup - E30994 |
| | HM136948-90304 | Style 2 (7 X 14) | HM136916D | Oil hole and groove on cup - E31319 |
| | HM136948-90296 | Style 4 (7 X 14) | HM136916D | Oil hole and groove on cup - E31318 |
| К | M241547-90070 | Style 4 | M241513D | Oil hole and groove on cup - E37462 |

SUPPLEMENTAL AND SPECIAL ASSEMBLY NUMBERS

Assemblies with Non-Standard - Reduced Width

| Class | Assembly No | Mounting | Cup Number | Remarks |
|-------|----------------|----------|------------|---|
| | HM124646-90132 | Style 2 | HM124616XD | Cone spacer HM124646XC Backing ring K85588-90010 |
| С | HM124646-90116 | Style 4 | HM124616XD | Cone spacer HM124646XC |
| C | HM124646-90140 | Style 4 | HM124616XD | Cone spacer HM124646XC Code 350 tolerances |
| | HM124646-90133 | Style 6 | HM124616XD | Cone spacer HM124646XC Recessed end cap K399070-90010 Backing ring K85588-90010 |
| D | HM127446 | | HM127417XD | Cone spacer HM127446XB |
| | HM129848-90218 | Style 2 | HM129813XD | Cone spacer HM129848XB Backing ring K85095-90010 |
| _ | HM129848-90176 | Style 4 | HM129813XD | Cone spacer HM129848XB |
| E | HM129848-90219 | Style 6 | HM129813XD | Cone spacer HM129848XB Recessed end cap K399072-90010 Backing ring K85095-90010 |
| | HM129848-90177 | Style 6B | HM129813XD | Cone spacer HM129848XB Recessed end cap K399072-90010 |
| F | HM133444-90190 | Style 2 | HM133413XD | Cone spacer HM133444XE Backing ring K85516-90010 Code 350 tolerances |

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