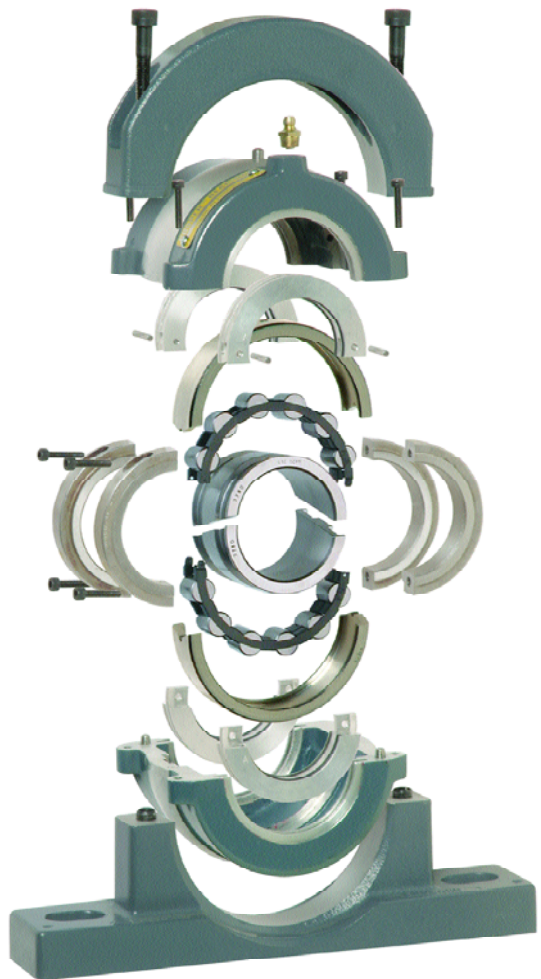




Lloyd's Register
TYPE APPROVED

COOPER®



Celebrating 100 Years of The World's Number One Split Roller Bearing



1907 - 2007

Product Catalogue



Split to the Shaft Roller Bearings

Installed without moving adjacent equipment or machinery.

Low cost of installation.

Ease of replacement.

Reduces downtime and increases uptime.

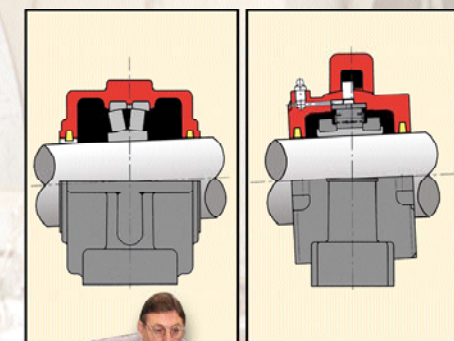
Increases maintenance efficiency.



Comprehensive Range of Housings

Meets most application requirements from the standard range.

Pedestals available in aluminium, steel, grey iron and nodular iron including: flanges, rod end bearings, take-up bearings and custom bearings.



Superior Sealing

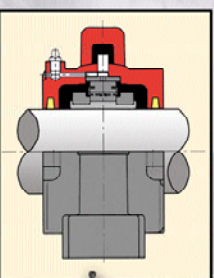
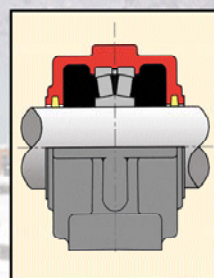
Always remains completely sealed with the shaft. Permits up to 2.5° misalignment.

Reduces contamination.

Retains lubrication.

Prolongs bearing life.

Proven range of sealing options.



Made to Order Products

Split or solid, thrust or radial bearings.

Up to a shaft size of 1.5metres.

Inspection and rework facility.

Housings in a variety of materials

Watercooled bearings for continuous slab casters.



Full Service Manufacturer

Technical and installation support service.

Problem solving solutions a speciality.

Vast engineering knowledge.

Proven range of products.



Established Global Organisation

Global distribution network.

Local support provided by Cooper and distribution partners.



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of Cooper Roller Bearings Co Ltd.

Vision Statement

To be the world's leading specialist bearing company.

Mission Statement

To deliver best value engineered products and solutions that delight stakeholders.

Objectives

Cooper Bearings Group objectives are supportive of the company vision and mission and have been categorised into three distinct groupings, those that are orientated towards customers, shareholders and people.

Customer

To set the standard for customer service levels in every key market served.

To develop specialist, value adding and environmentally sustainable products.
To become the design partner of choice with OEMs.

To deliver best value solutions to distribution partners and industrial end users.

Shareholder

To achieve profitable sales growth in every key market served.

To build on a century of success to continually improve performance in all aspects of the business.

People

To support the development of all employees.
To encourage innovation and reward success.
To maintain a high standard of integrity and promote a healthy and safe working environment.

Globally Acclaimed

The Cooper solutions are specified by industry around the globe, by large international companies and small niche market companies alike, all valuing the quality of the Cooper product and the expertise of the Cooper people worldwide.

Throughout the world, Cooper has an established network of skilled supply chain partners who provide seamless support and service to our customers.

Service and Delivery

In support of our global distribution network, a distribution centre has been established at our manufacturing facility to provide faster turnaround and greater availability for stock items.

Depending on customer requirements, Cooper products can be shipped by air, sea or overland. Getting the product to the customer on time is our priority no matter where our customer is located.

Vast Industry-wide Experience

The Cooper Company of today is highly experienced in solving customers' problems across a broad range of industries and operating conditions. We work directly with our customers and supply chains partners to deliver solutions that provide competitive advantage.

Cooper offers authoritative advice on bearing applications in all major industries throughout the world. Cooper engineers have access to a huge database of specifically engineered, proven solutions. No matter how

specialised the application, Cooper will provide knowledgeable advice and recommend a solution.

Inventiveness and Innovation

The name Cooper is synonymous with inventiveness, innovation and problem solving.

Cooper has been at the forefront of split roller bearing technology from the product's inception. We continue to lead the way with continuous improvements to our products and by building on our experience of varied applications.





With our in-house development and testing facilities we are able to continually expand the range of uses and conditions to which our bearings can be applied with confidence in the engineering integrity of our solutions.

High Level of Investment

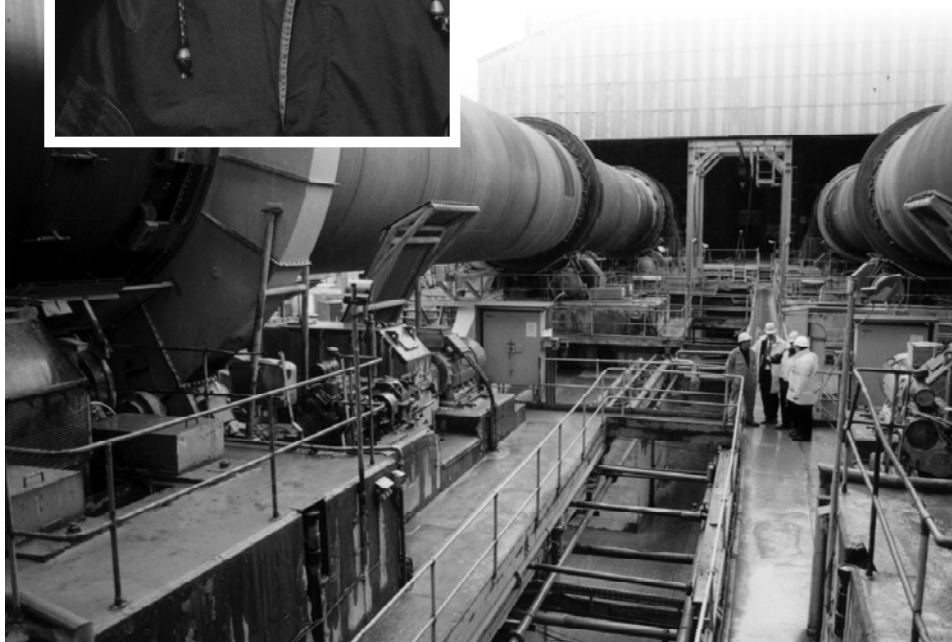
Providing solutions to customer demands for quality products at reasonable cost and with a high degree of availability is a challenge that will never change. To meet this challenge, Cooper is combining the skills of our engineers and craftspersons with highly sophisticated engineering machinery and continuously updating its working practices.

Separating production into product groups, cellular manufacturing has enhanced our service capability by minimising manufacturing time, whilst raising the bar on manufacturing standards and response time.

State of the art machining centres represent the thrust of our investment and are making positive contributions to quality and manufacturing times.

Who to Contact

At our European headquarters and Chinese, US and German operations, we have dedicated teams of specialists, sales managers and engineers with vast experience of industry requirements.



Our Regional Sales Managers are located throughout the world and are backed by Cooper authorised distribution partners in over thirty countries.

For a list of authorised distributors, please contact us or visit our website at www.CooperBearings.com.

Just one call to any of the offices shown on the back cover will put you in touch with professional advisors.

Alternatively, you may visit our website at www.CooperBearings.com. This site contains the information shown in this catalogue and much more.

Contact us or any of our distributors by whatever method suits you and we'll be pleased to respond.

Totally Accessible at all Times

The Cooper bearing is completely split to the shaft. This feature alone saves countless hours on installation and inspection.

Inspection is simple. There is no need to remove ancillary equipment to check a Cooper bearing.

Simply remove the pedestal cap and the top part of the cartridge housing and outer race assembly. The entire bearing is now ready for inspection.

This applies to every Cooper bearing, no matter how large or the type of mounting.

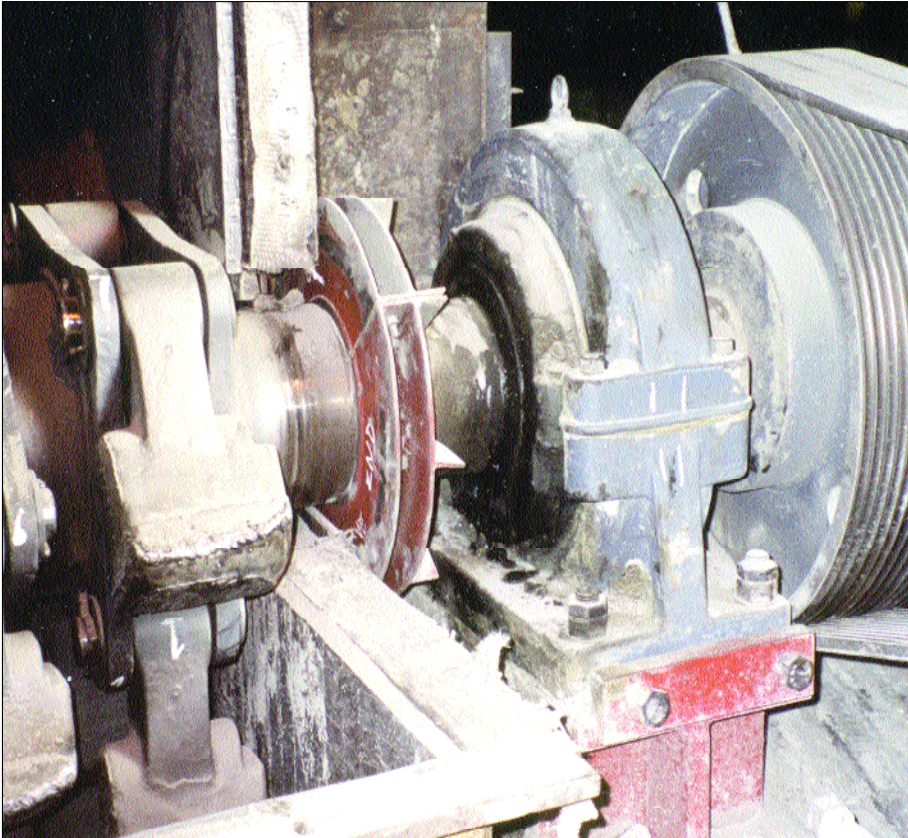
Maintenance Savings

As the inspection process is so easy, the saving that can be made in maintenance hours is considerable. When the working life of a Cooper bearing is taken into account, the Cooper bearing becomes an extremely attractive investment.

Proven Return on Investment

In the case of one long term Cooper customer, a heavy duty clinker breaker application in the cement industry utilising solid bearings was undergoing bearing replacement every six months. Each changeout took 32 man hours with the downtime at 16 hours. Production loss was quoted at £4,160 per hour; this alone totalled a production loss cost to the customer of £66,560 per changeout. The total cost per year for this customer was £133,870.

The bearings were then replaced with Cooper 03 BCP 180mm GR bearings and



installation time plummeted to four hours. Uptime increased and production loss costs reduced to £8,320. The result was an instant saving of £58,240.

On Going Long Term Benefits

In three years, the original Cooper bearings have not been changed. This is due to the customers' preventative maintenance program, ease of inspection of the Cooper bearing and the quality of the the Cooper product.

At the time these costs were compiled, this customer had saved £131,080 per machine. The level of saving increased on a monthly basis, proving that even in the toughest operating conditions a Cooper split roller bearing is a guaranteed return on investment.

The top photograph shows the clinker breaker with guards removed for photographic purposes and the lower picture illustrates a typical trapped application, in this instance a steel works cooling bank. The accessibility benefits of a totally split Cooper bearing can be readily appreciated from these two photographs.



Applications

Cooper split roller bearings are proved in service every day throughout the world across a wide range of industries.

Preferred by leading companies in over forty countries, Cooper reliability keeps the wheels of industry turning in some of the world's harshest industrial environments. The ability to fit Cooper in trapped applications and limited access locations is one of the major factors in specifying Cooper.

Marine

Specified for use on supertankers to hydrofoils, Cooper bearings play an important role around the sea lanes of the world. In an industry where down time means missed tides and lost cargoes, the worldwide availability, flexibility, speed of installation and ease of maintenance has made the Cooper bearing the first choice of marine engineers around the globe.



Iron and Steel

Widely used in almost every stage of steel production from ore terminals to finishing mills, blast furnace main charging conveyors to continuous casters, the split feature of the Cooper bearing has enabled designers of iron and steel manufacturing equipment to design for optimum performance without the need to consider bearing installation or replacement.

Designed to operate reliably and continuously over long periods in extremes of temperature, Cooper



bearings are ideally suited to the harsh environment of steel production and assist in keeping downtime costs to a minimum by allowing the operation of non-disruptive, preventative maintenance programmes.

Mining

Specified globally for underground and surface mining applications, Cooper bearings are ideally suited where accessibility is severely limited. Special cages are available where conventional materials are unsuitable.

Widely used on conveyors, ventilation fans and winding gears, Cooper bearings are renowned for their ability to operate reliably and efficiently for prolonged periods in a dust laden atmosphere.

Surface mining equipment OEM's have also specified Cooper bearings for use on their large machines.

Air Movement

Easy to install, even in the most confined areas, Cooper Bearings have unrivaled expertise in the world of ventilation and air movement.

Cooper bearings have the added advantage of allowing any mis-alignment to be taken up at the assembly stage by the cartridge swivel seating, maintaining the concentricity of the seals under misaligned conditions.

Our technical department has perfected accurate manufacturing tolerances to reduce to a minimum the problems caused by out of balance conditions.

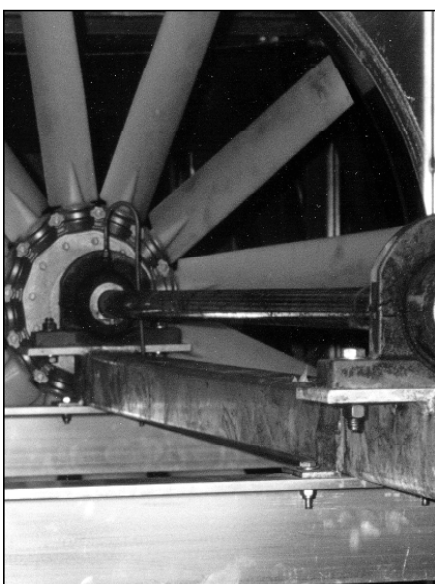


Cement

The harsh, abrasive, dust laden conditions encountered in cement production is one of the world's severest industrial environments.

The number one choice for cement companies around the world, the Cooper bearings' split feature, legendary reliability and proven sealing characteristics play a key role in keeping downtime to a minimum.

Applications include: conveyors, ball mill drives and trunnions, preheater grates, fans and coal mills.



Power Generation

Cooper split roller bearings have been used extensively for many years in the power generation industry. In this industry in particular, downtime is cost critical. Cooper bearings are specified in coal fired power stations, hydropower plants and wind turbines.

The combination of excellent sealing and instant access makes Cooper a tough product to beat.



Quarrying

Downtime costs are critical in quarrying and Cooper bearings are widely specified by many aggregate and quarry company engineers.

Preferred for ease of installation and inspection and their ability to operate reliably in dust laden conditions while requiring only minimum maintenance, the Cooper bearing continues to prove invaluable in the tough environment on applications such as conveyors, screens and crushers.

Conveyor Systems



Accessibility in trapped applications and ease of maintenance in the harshest of environments make Cooper the first choice for conveyors.

No matter what the industry, Cooper has a range of proven conveyor bearings. Our conveying experience ranges from keeping nearly three million Londoners on the move every day on London Transport escalators, one of the busiest mass transit systems in the world, to the daily grind in a quarry to the versatility of ship loaders.

Easy of inspection and maintenance makes the Cooper bearing the ideal choice for any application.



Pedestal Cap



Cartridge



Outer Race



Inner Race



Clamping Rings



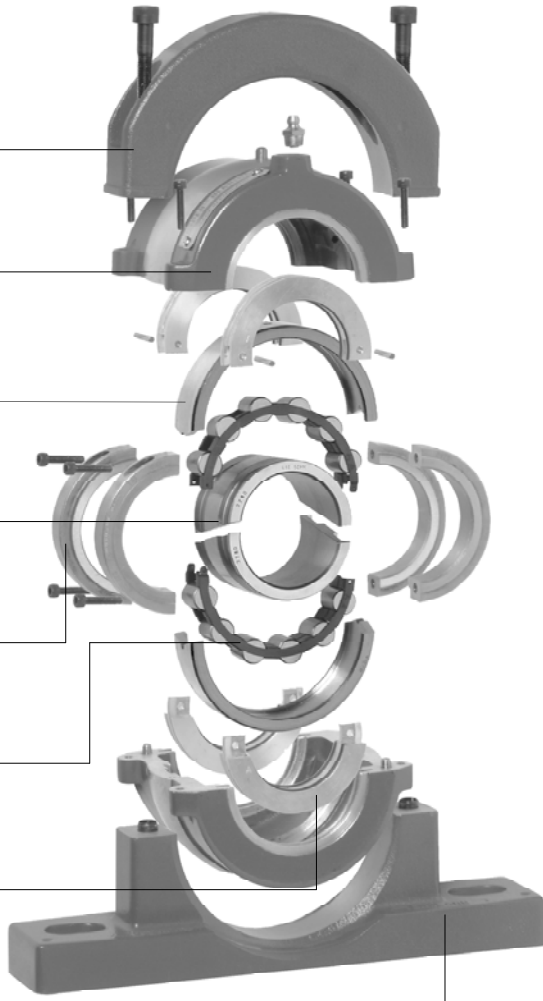
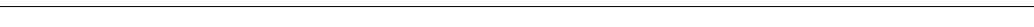
Cage and Rollers



Aluminium Triple Labyrinth Seal (optional)



Pedestal Base

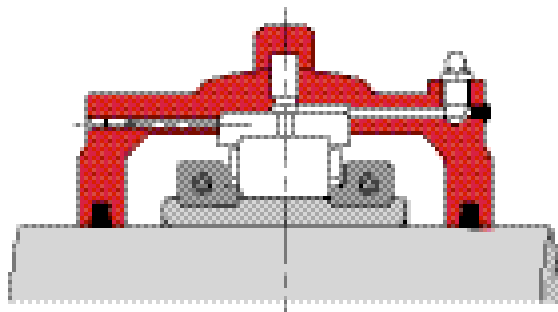


Fixed Type Bearings (GR)

The outer race of the fixed (GR) bearing has shoulders integral with the roller track, while the inner race assembly has shoulders formed by hardened lips on the clamping rings or similar integral shoulders.

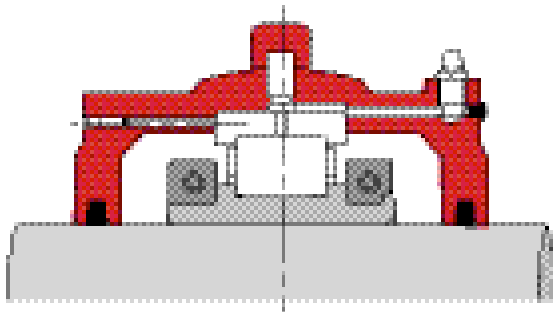
This type of bearing provides axial location to the rotating portions of machinery and can sustain both radial and thrust loading.

The inner race halves are accurately aligned by means of fitted clamping rings.



GR Bearing (D Type)

01 and 02 Series through 12"/300mm shaft size
and 03 Series through 6"/155mm shaft size.



GR Bearing (C Type)

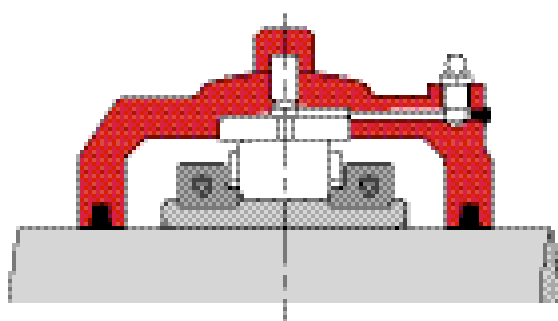
01 and 02 Series over 12"/300mm shaft size
and 03 Series over 6"/155mm shaft size.

Expansion Type Bearings (EX)

The expansion (EX) bearing has a plain outer race roller track. This bearing takes radial load only.

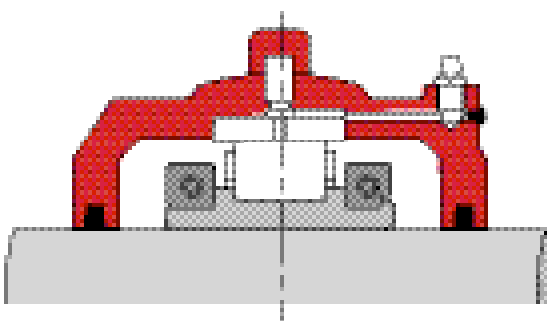
The inner race is clamped to the shaft, and moves axially with it when expansion or contraction occurs.

The Cooper expansion bearing offers virtually no resistance to axial movement as the rollers spiral through the outer race



EX Bearing (D Type)

01 and 02 Series through 12"/300mm shaft size
and 03 Series through 6"/155mm shaft size.



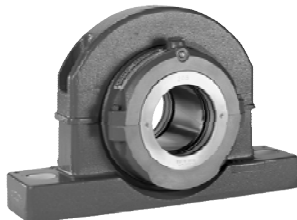
EX Bearing (C Type)

01 and 02 Series over 12"/300mm shaft size
and 03 Series over 6"/155mm shaft size.

Most styles of Cooper housing are available in cast iron, ductile iron or steel. Special types of housing, alternative materials and housings to special dimensions are available on request.

PEDESTALS

Pedestals (also called pillow blocks) are the most common mountings for Cooper bearings. Detail design and number of fixing bolts varies with bearing series and size.



Two Bolt Base



Large Bore Base

TAKE-UP AND ROD END MOUNTINGS



Take-Up Units
35mm/1³/₁₆" to 155mm/6"
Available as tension type
(shown) or push type



Rod End Units
35mm/1³/₁₆" to 155mm/6"
Available as shoe type
(shown) or tee type

CUSTOM BEARINGS



Flat Thrust Bearings

Flat thrust bearings are available in solid ring FT and split ring ET designs, they can be manufactured in bore sizes from 2¹/₄" upwards. Available as unmounted units.

FLANGE MOUNTINGS



Round Flange Units
35mm/1³/₁₆" to 300mm/12"



Square Flange Units
50mm/1¹/₁₆" to 75mm/3"

HANGER MOUNTINGS



Hanger Unit
35mm/1³/₁₆" to 140mm/5¹/₂"



High Speed Bearings

High speed bearings are designed for light loads and high speeds, typically 660,000mm/26,000" dn (Shaft diameter x RPM) or higher depending on the design. Supplied with or without the housing. For more information, please contact our technical department.



Watercooled Bearings

Watercooled bearings are designed primarily for use in steel mill continuous casters. The low profile housing is either cast or fabricated steel. For more information, please contact our technical department.

Comparison of Series

For most shaft sizes Cooper offers a range of three standard Series: 01 Series for medium duties, 02 Series for heavy duties and 03 Series for extra heavy duties.

The use of more rollers, larger rollers or a combination of both, increases the load capacity of a roller bearing.

For a given shaft size, 02 Series offers more radial and axial capacity than the 01 Series. The 03 Series in turn offers more capacity than the 02. The choice of three Series enables Cooper users to select bearings suitable for a wide variety of load and speed conditions.

01 Series

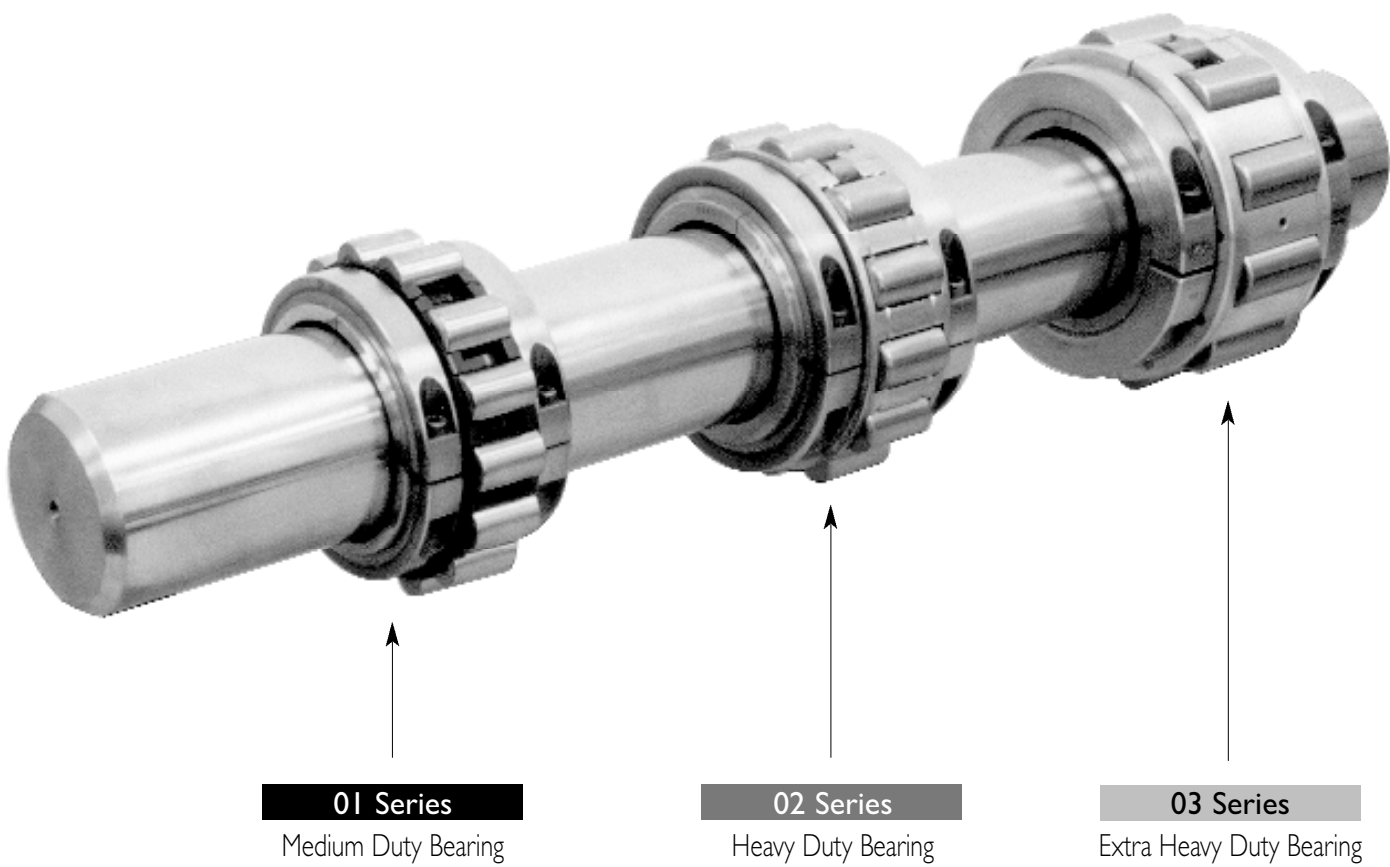
The most commonly used of the three standard series, 01 Series bearings are intended for medium loads and a wide range of speeds, up to 12,600 inches / 320,000mm dn (Shaft diameter x RPM) under the right conditions. Some sizes are now available as the 01E Series with enhanced capacity. The 01E bearings will be suitable in some applications where the heavier 02 Series was previously used.

02 Series

The 02 Series offers a more rugged bearing solution for demanding applications where 01 Series may not be suitable. The 02 Series also operates over a wide range of speeds.

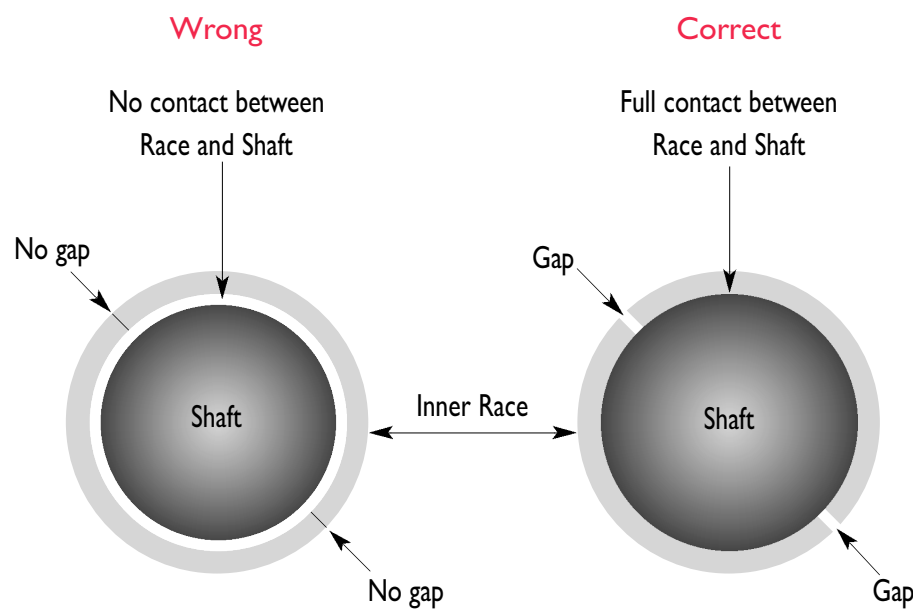
03 Series

Designed for extreme loading conditions the 03 Series tops the capacity of the 02 Series and offers the highest load ratings of the three standard series.



Inner Race Joint Gaps

When the inner race is assembled around a shaft, there should be a small gap at both joints. The gaps at the joints, typically between 0.4mm (0.015") and 0.6mm (0.025") per side, ensure contact between the bore of the inner race and the shaft. This is illustrated below.



Selection of Internal Bearing Clearance

C_n represents the standard diametral clearance between the rollers and the outer race specified by the International Standards Organisation (ISO) and is usually adequate between minus 20°C to 100°C (0°-212°F) and when the temperature difference between the shaft temperature and the housing temperature is less than 40°C (70°F).

C_2 clearance is less than standard and is used for reciprocating applications or when the shock loads and other conditions demand reduced clearance. It is limited to a temperature difference of 17°C (30°F) between shaft and housing temperature since high temperatures cause expansion of the bearing components.

C_3 clearance is greater than standard and is typically used when the difference between the shaft and bearing housing surface temperatures is between 40°C (70°F) and 72°C (130°F).

C_5 is typically the greatest clearance that Cooper offers. It is used when the difference between the shaft and bearing housing surface temperatures is greater than 72°C (130°F).

Cooper does not typically offer a C_4 clearance.

Radial load ratings listed in this catalogue are for standard clearance and C_2 bearings. Bearings with C_3 and C_5 clearance have 5% and 10% lower capacity respectively.

For most industrial applications zero clearance is not desirable. Bearings will generate heat as they run. Without clearance bearings may bind and fail prematurely.

Bearing Selection

Selection of Cooper bearings must take into account both radial and axial loads, which are considered independently as the effect of the axial load on the radial life of the bearing is small enough to discount at normal working loads and speeds.

The thrust or axial load is taken by the end face of the rollers and the flanged shoulders of the inner race assembly and outer race. The ability of the fixed (GR) unit to handle thrust loads is dependent upon specific pressure, velocity of contact areas and lubrication.

Calculating Bearing Loads

The bearing loads are affected by one or more of the following:

- 1 Weight of components such as shafting, flywheels, sheaves, pulleys, gears, etc.
- 2 Tension resulting from belt or chain drives.
- 3 Tangential, separating and axial loading developed by gears.
- 4 Inertia loading resulting from acceleration or deceleration.
- 5 Centrifugal forces developed in rotary or out of balance motion.

Selection for Radial Load

The radial load ratings listed in this catalogue are based on ISO standards. The system establishes a common basis for calculating load ratings for all anti-friction bearings. The radial load rating is denoted by C_r .

Selection for radial load is determined independently from the axial load.

Determine the radial load, speed and minimum life required. Generally the shaft size has been predetermined.

Selection of the bearing can be made using the following formula:

$$C_r \geq P \times f_n \times f_L \times f_d$$

Where C_r = radial dynamic rating

P = calculated effective radial load

f_n = speed (rpm) factor

f_L = Life (hours) factor

f_d = dynamic or service factor

$f_n = (\text{rpm} \times 0.03)^{0.3}$ or find from scale on page 15.

$f_L = (L_{10} \text{ hours}/500)^{0.3}$ or find from scale on page 15.

Note: The product $f_n \times f_L$ should not be less than 1.0.

Alternatively, bearing life may be calculated by the equation $L_{10} = (C_r / P \times f_d)^{\frac{10}{3}}$, where: L_{10} = expected life of 90% of similar bearings under similar operating conditions, in millions of revolutions.

When the equivalent radial load equals the C_r rating, multiplied by the service factor, the L_{10} life will be 1 million revolutions.

If high temperatures (above 212°F/100°C) are involved, please refer to notes on page 15.

Bearing Life Requirements (L)

Suggested lives and factors for specific operating conditions are shown below.

Operating conditions	Life factor f_L	Life hours L_{10}
8 hour daily working	3.0-4.0	20,000-50,000
Continuous operation main drives, large electrical machinery, flywheels, mining	4.4-5.0	70,000-100,000
Continuous operation and an exceptionally high degree of reliability	5.0-6.0	100,000- 200,000

We recommend that bearings are specified to provide an L_{10} type of at least 10,000 hours, except for bearings selected on the basis of static rating.

Dynamic Factor

The appropriate dynamic factor f_d may be taken from the chart below.

Dynamic factors	f_d
Steady load or small fluctuations	1.0 - 1.3
Light shock	1.3 - 2.0
Heavy shock, vibration or reciprocation	2.0 - 3.5

Life Adjustment Factors for Critical Applications

The basic L_{10} life obtained by using the equations or tables in this catalogue are adequate for normal applications.

Bearings for most normal applications are specified using the L_{10} life as above. For reliability greater than 90%, replace L_{10} in the above equations with L_{na} where $L_{na} = a_l \times L_{10}$ and is given in the table below

Reliability %	95	96	97	98	99
a_l	0.62	0.53	0.44	0.33	0.21

Minimum Radial Load

The radial load must exceed a certain value in order to prevent the rollers skidding rather than rolling.

Cooper bearings are able to operate at lower loads than other types of rolling element bearings. Minimum radial loads are generally Cr/65 for GR bearings and Cr/120 for EX bearings. Lower loads can be accommodated under certain conditions. Please refer to our technical department.

Basic Static Load Ratings (C_{or})

The values of C_{or} given in this publication have been calculated in accordance with ISO standards. The basic static load rating is defined as that static (radial) load which corresponds to a contact stress of 4,000 MPa (580,000 psi) at the centre of the most heavily loaded roller/raceway contact and produces a permanent deformation of 0.0001 times the roller diameter.

Where rotation is very slow (less than 5 rpm) or intermittent, bearing size can be selected based on the static load carrying capacity. The requisite basic static load rating can be determined from:

$$C_{or} = S_o \times P$$

where:

$$C_{or} = \text{basic static radial load rating (kN)}$$

$$P = \text{effective bearing load (kN)}$$

$$S_o = \text{static safety factor}$$

Bearing Static Safety Factors, S_o

Type of operation	Requirements for smooth running		
	Low	Normal	High
Vibration free	1	1.5	3
Normal	1	2	3.5
High shock loads	2.5	3	4

Selection for Axial Load

Selection for axial load is considered independently from the radial load.

Determine the axial load applied to the bearing. Knowing the speed and desired shaft size, select a bearing using the following formula:

$$C_a \geq (f_d \times f_{dn} \times P_a) / f_b$$

Where C_a = axial rating

f_d = dynamic or service factor

P_a = calculated axial load

f_{dn} = Velocity (dn) factor

(See scale opposite)

$f_b = 1.0$ when $dn \leq 2,500''/63,500\text{mm}$

$f_b = 1.25$ when $dn > 2,500''/63,500\text{mm}$

When $P_a > 0.5C_a$ retaining rings or recessed journal are required.

See page 20 or please consult our technical department.

If axial load exceeds 40% of the radial load, please consult our technical department.

Temperature

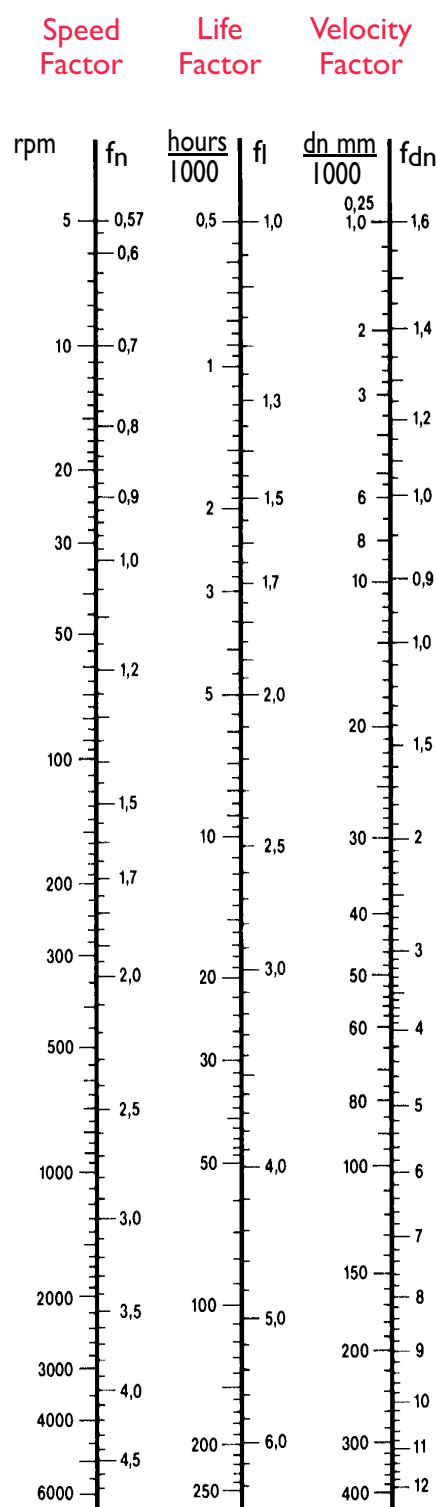
The normal range for standard bearings is 0° to 100°C (32°F to 212°F). Where the temperature rise is mainly from the shaft, increased diametral clearance may be necessary (see page 12) and account taken of axial movement through expansion (EX) bearings.

Above 212°F/100°C, special consideration must be given to material, design, lubrication and seals. Above 250°F/120°C, special heat treatment of the bearing parts is required.

A reduction in radial capacity occurs at temperatures above 300°F(150°C) which can be seen below.

°C	170	200	250
°F	340	390	480
% reduction	5	15	25

For temperatures above 212°F/100°C or below 32°F(10°C), please consult our technical department.



Velocity factor f_{dn} applies only to axial loads on GR bearings.

dn (mm) = bearing bore (mm) \times shaft speed (rpm)

01 Series

Shaft size range	Bearing rating	kN/lb			
mm	inches	Dynamic Cr	Static Cor	Axial Ca	Max rpm
35	1 ³ / ₁₆	65	67	3.2	5400
40	to 1 ¹ / ₂	14600	15100	720	
45	1 ¹¹ / ₁₆	95	104	3.8	4630
50	to 2	21375	23400	855	
60	2 ³ / ₁₆	134	156	7.2	3940
65	to 2 ¹ / ₂	30150	35100	1620	
70	2 ¹¹ / ₁₆	165	196	10.8	3310
75	to 3	37125	44100	2430	
80-85	3 ³ / ₁₆	228	289	13.6	2790
90	to 3 ¹ / ₂	51300	65025	3060	
100	3 ¹¹ / ₁₆	315	412	19.6	2340
105	to 4	70875	92700	4410	
110	4 ³ / ₁₆	298	407	18.6	1970
115	to 4 ¹ / ₂	67000	91600	4190	
120-125	4 ¹⁵ / ₁₆	348	484	22.2	1740
130	& 5	78200	108900	5000	
135	5 ³ / ₁₆	386	542	25.8	1570
140	& 5 ¹ / ₂	86800	1220000	5810	
150	5 ¹⁵ / ₁₆	420	616	29.4	1450
155	& 6	94500	138600	6620	
160	6 ⁷ / ₁₆	475	708	33	1320
160	& 6 ¹ / ₂	106800	159300	7430	
170	6 ¹⁵ / ₁₆	510	793	36.4	1220
180	& 7	114700	178400	8190	
190	7 ⁷ / ₁₆	533	883	41	1070
200	& 8	119900	198700	9230	
220	9	577	980	49	930
240	10	640	1170	57.8	820
260	11	725	1333	66.8	
280	11	163000	299900	15030	730
300	12	171400	327600	17600	650
320	13	190700	369500	20030	590
340	14	195900	400100	22410	540
360	15	211000	434000	24840	500
400	16	970	2076	115.6	460
420	17	218100	467100	26010	
440	18	992	2223	121	430
460	18	223100	500200	27230	
480	19	1028	2370	127.2	410
480	19	231300	533300	28620	
500	20	1062	2433	132.6	380
500	20	238900	547400	29840	
530	21	1102	2593	137.8	360
530	21	247900	583400	31010	
560	22	1139	2755	140.6	340
560	22	256200	619900	31640	
-	23	1176	2916	142.4	330
-	23	283800	703800	32400	
600	24	1300	3311	146.8	310
600	24	292400	745000	33030	

02 Series

Shaft size range	Bearing rating	kN/lb			
mm	inches	Dynamic Cr	Static Cor	Axial Ca	Max rpm
-	-	-	-	-	-
50	1 ¹¹ / ₁₆	117	124	6.2	4350
60	2 ³ / ₁₆	165	186	8.8	
65	to 2 ¹ / ₂	37100	41900	1980	3680
70	2 ¹¹ / ₁₆	219	262	10.6	3080
75	to 3	49200	59000	2390	
80-85	3 ³ / ₁₆	278	345	17.8	2520
90	to 3 ¹ / ₂	62600	77600	4010	
100	3 ¹¹ / ₁₆	360	456	25	2130
105	to 4	80900	102600	5630	
110	4 ³ / ₁₆	447	577	31.2	1820
115	to 4 ¹ / ₂	100500	129800	7020	
120-125M	4 ¹⁵ / ₁₆	548	714	38.2	1640
130	& 5	123300	160700	8600	
140	5 ³ / ₁₆	612	809	45.4	1450
150	& 6	137500	182000	10220	
160	6 ⁷ / ₁₆	769	1033	61.4	1200
170	& 6 ¹ / ₂	172900	232400	13820	
180	6 ¹⁵ / ₁₆	849	1191	71.2	1120
190	& 8	190900	268000	16020	
200	7 ⁷ / ₁₆	990	1457	80	960
220	9	240000	373700	20210	850
240	10	1213	1756	98.8	750
260	10	272800	395100	22230	
280	11	1364	2145	113.8	670
300	12	306800	482600	25610	
320	13	1462	2409	129	610
340	14	328800	542000	29030	
360	15	350800	590000	32450	550
380	15	388900	661500	35820	500
400	16	409900	732200	39240	460
420	17	429200	773600	42390	430
440	18	452800	833000	45450	400
460	18	480900	912800	48600	380
480	19	506300	994300	51750	360
500	20	527800	1074600	54900	340
530	21	577100	1155800	58050	330
560	22	601800	1250100	61200	310
-	23	616500	1315800	64350	300
600	24	622900	1348200	67500	290

03 Series

Shaft size range	Bearing rating	kN/lb			
mm	inches	Dynamic Cr	Static Cor	Axial Ca	Max rpm
-	-	-	-	-	-
100	3 ³ / ₄	618	684	31.2	
110	4 ⁷ / ₁₆	625	698	39.2	1820
120	& 4 ¹ / ₂	140500	157100	8820	
130	4 ¹⁵ / ₁₆	852	49.0	1500	
130	& 5	170500	191700	11030	
140	5 ⁷ / ₁₆	910	1069	58.8	1340
150	& 6	230000	272900	15620	
160	6 ⁷ / ₁₆	1191	1564	79.2	1110
170	& 6 ¹ / ₂	267900	351900	17820	
180	6 ¹⁵ / ₁₆	1284	1704	89	1030
190	& 8	288800	383400	20030	
220	9	1653	2163	109.4	760
240	10	1842	2551	130.8	700
280E	11E	2134	3233	153	620
300	12	492700	745200	39240	
320	13	587400	853900	44730	500
340E	14E	624800	988200	48060	
360E	15	691400	1080000	56430	420
-	-	-	-	-	-
420E	17E	3494	6006	275.8	360
440E	18	786100	1351400	62060	
460	18	834500	1385100	68040	340
-	-	-	-	-	-
500	20	4162	7041	347	
530	20	936400	1584200	78080	310
-	-	-	-	-	-
560E	22E	4682	8511	382.6	280
600E	23E	1096600	2054300	90000	270
-	-	-	-	-	-

Axial rating (Ca) which applies to GR bearing only will be reduced by 50% unless an EP (Extreme pressure) grease or oil lubrication is used.

*Maximum speed (rpm) shown for grease lubrication. For higher speed applications or oil lubrication please consult our technical department. If Pa exceeds 0.5Ca, see page 20.

Denotes E Series bearing.

Pedestal Load

The maximum safe radial load for a pedestal casting is based on the bearing static rating C_{or} . The full C_{or} rating can be applied if the angle of the load falls within the shaded area of the sketch.

If the load falls outside the shaded area or is greater than C_{or} , please consult our technical department.

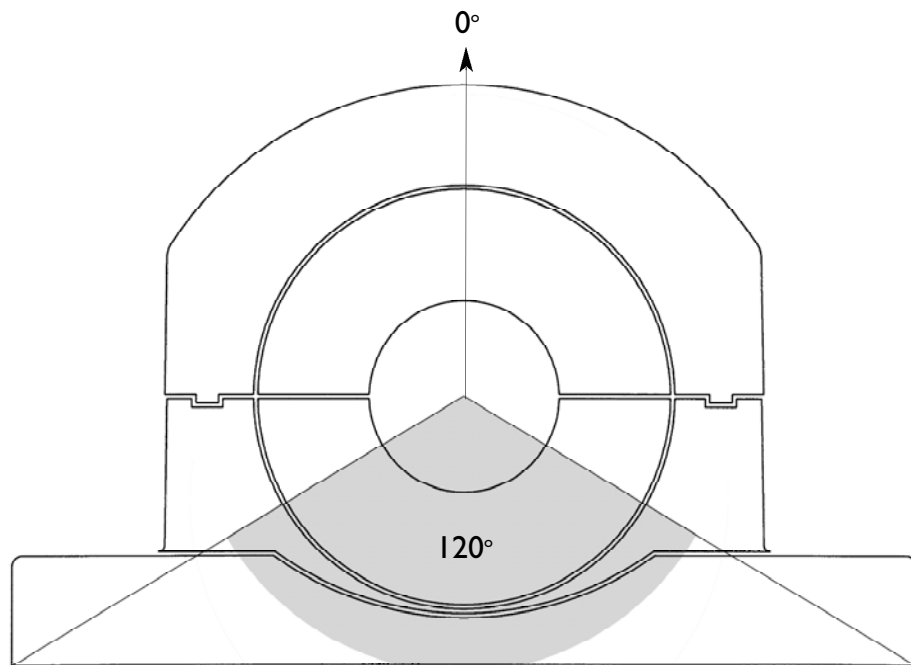
When considering suitability of pedestal castings, the resultant effective radial load must be used. The effective radial load is the resultant of net loads and appropriate dynamic factors, excluding speed and life factors.

If the axial load exceeds 50% of the axial rating (C_a), please consult our technical department.

For shock and pulsating loads, steel or ductile iron pedestals should be considered. For loads within 45° of the horizontal, the base should be chocked or dowelled.

Flange Load

The maximum load on cast iron flanges is 0.26 C_{or} or 0.25 C_a . Higher loads and shock conditions require ductile iron or steel flanges and high tensile bolts.



During normal operation, a Cooper bearing will commonly have higher vibration readings than solid roller bearings due to the following.

- Additional internal clearance created in the bearing from the inner race "shrinking" on to undersized shafting

- The clearance in the ball and socket joint between the cartridge and pedestal.

Typical velocity readings for a properly installed new bearing can be as high as 0.15 inches per second (ips) (4.0mm/sec) at a bearing component frequency.

Typically, alarm levels would be set not higher than 0.6 ips. (15.0mm/sec). Shut down should occur not higher than 0.8 ips.(20.0mm/sec).

To obtain the correct frequencies for your application, the table values must be multiplied by the shaft speed.

01 Series

mm	inches	01 Group size	Cage	Roller	Outer	Inner
35	1 3/16	I08	0.405	2.538	4.051	5.949
40	1 1/2	-	-	-	-	-
45	1 11/16	E200	0.415	2.857	4.980	7.020
50	2	-	-	-	-	-
60	2 1/16	E208	0.417	2.934	5.840	8.160
65	2 1/2	-	-	-	-	-
70	2 11/16	E300	0.420	3.053	5.883	8.117
75	3	-	-	-	-	-
80-85	3 3/16	E308	0.423	3.187	6.774	9.226
90	3 1/2	-	-	-	-	-
100	3 11/16	E400	0.422	3.138	6.756	9.244
105	4	-	-	-	-	-
110	4 1/16	408	0.430	3.503	6.880	9.120
115	4 1/2	-	-	-	-	-
120-125	4 15/16 & 5	500	0.432	3.598	6.909	9.091
130	5	-	-	-	-	-
135	5 3/16	508	0.433	3.683	6.933	9.067
140	5 1/2	-	-	-	-	-
150	5 15/16	600	0.438	3.938	7.875	10.125
155	6	-	-	-	-	-
160	6 1/16	608	0.438	3.997	7.891	10.109
165	6 1/2	-	-	-	-	-
170	6 15/16	700	0.442	4.236	8.836	11.164
180	7	-	-	-	-	-
190	7 15/16	800	0.448	4.712	9.846	12.154
200	8	-	-	-	-	-
200	9	900	0.450	4.950	9.900	12.100
210	10	1000	0.455	5.455	11.818	14.182
220	11	1100	0.454	5.354	10.889	13.111
230	12	1200	0.457	5.807	11.889	14.111
240	13	1300	0.458	5.911	11.908	14.092
250	14	1400	0.461	6.294	12.895	15.105
260	15	1500	0.461	6.416	12.916	15.085
270	16	1600	0.463	6.782	13.900	16.100
280	17	1700	0.465	7.147	14.886	17.114
290	18	1800	0.467	7.512	15.874	18.127
300	19	1900	0.467	7.576	14.949	17.051
310	20	2000	0.469	7.925	15.932	18.068
320	21	2100	0.470	8.362	16.928	19.073
330	22	2200	0.471	8.711	17.913	20.087
-	23	2300	0.471	8.721	17.914	20.086
340	24	2400	0.473	9.056	18.899	21.101

02 Series

mm	inches	02 Group size	Cage	Roller	Outer	Inner
-	-	-	-	-	-	-
45	1 11/16	200	0.402	2.453	4.020	5.980
50	2	-	-	-	-	-
60	2 1/16	208	0.411	2.729	4.935	7.065
65	2 1/2	-	-	-	-	-
70	2 11/16	300	0.411	2.719	4.932	7.068
75	3	-	-	-	-	-
80-85	3 3/16	308	0.417	2.918	5.834	8.166
90	3 1/2	-	-	-	-	-
100	3 11/16	400	0.417	2.917	5.833	8.167
105	4	-	-	-	-	-
110	4 3/16	408	0.417	2.918	5.834	8.166
115	4 1/2	-	-	-	-	-
120-125	4 15/16 & 5	500	0.417	2.917	5.833	8.167
130	5	-	-	-	-	-
135	5 3/16	508	0.419	3.015	5.869	8.131
140	5 1/2	-	-	-	-	-
150	5 15/16	600	0.421	3.104	6.743	9.257
155	6	-	-	-	-	-
160	6 1/16	608	0.421	3.088	5.895	8.105
170	6 1/2	-	-	-	-	-
180	6 15/16	700	0.425	3.258	6.800	9.200
190	7	-	-	-	-	-
190	7 15/16	800	0.428	3.389	6.844	9.156
200	8	-	-	-	-	-
220	9	900	0.434	3.703	7.806	10.194
240	10	1000	0.435	3.792	7.833	10.167
260	11	1100	0.436	3.836	7.846	10.154
280	12	1200	0.440	4.140	8.810	11.190
300	13	1300	0.433	4.298	8.852	11.148
320	14	1400	0.433	4.337	8.862	11.138
340	15	1500	0.446	4.552	9.806	12.194
360	16	1600	0.447	4.683	9.839	12.161
380	17	1700	0.449	4.806	9.868	12.132
400	18	1800	0.451	5.008	10.814	13.186
420	19	1900	0.453	5.267	11.777	14.223
440	20	2000	0.455	5.469	12.731	15.269
460	21	2100	0.453	5.322	11.789	14.211
480	22	2200	0.455	5.561	12.751	15.249
500	23	2300	0.461	6.432	13.841	16.159
520	24	2400	0.458	5.958	13.750	16.250

03 Series

mm	inches	03 Group size	Cage	Roller	Outer	Inner
-	-	-	-	-	-	-
100	3 11/16	400	0.384	2.038	3.839	6.161
105	4	-	-	-	-	-
110	4 3/16	408	0.392	2.199	3.917	6.083
120-125	4 15/16 & 5	500	0.398	2.360	4.781	7.219
130	5	-	-	-	-	-
135	5 3/16	508	0.393	2.226	4.714	7.286
140	5 1/2	-	-	-	-	-
150	5 15/16 & 6	600	0.395	2.270	4.737	7.263
160	6	-	-	-	-	-
170	6 1/16	608	0.409	2.642	5.720	8.280
180	6 15/16	700	0.411	2.717	5.753	8.247
190	7	-	-	-	-	-
190	7 15/16 & 8	800	0.413	2.796	5.786	8.214
220	9	900	0.414	2.808	4.964	7.036
240	10	1000	0.418	2.971	5.853	8.147
280	11	X1100	0.425	3.240	6.794	9.206
280	11	E1100	0.423	3.160	6.764	9.236
300	12	1200	0.426	3.326	6.824	9.176
320	13	1300	0.423	3.184	5.927	8.073
340	14	X1400	0.427	3.362	6.835	9.165
360	14	E1400	0.428	3.405	6.850	9.150
380	15	1500	0.429	3.429	6.857	9.143
420	17	E1700	0.435	3.759	8.693	11.307
460	18	X1800	0.432	3.598	6.909	9.091
460	18	E1800	0.433	3.683	7.800	10.200
500	20	2000	0.437	3.900	7.864	10.136
560	22	E2200	0.440	4.107	8.800	11.200
600	23	E2300	0.442	4.244	9.722	12.278
-	-	-	-	-	-	-

01 Series

mm	inches	01 Group size	PCD	Number of rollers	Roller diameter
35	1 3/16	108	2.469	10	0.469
40	1 11/16 to 1 1/2				
45	1 11/16 to 2	E200	3.012	12	0.512
50					
60	2 3/16 to 2 1/2	E208	3.563	14	0.591
65					
70	2 11/16 to 3	E300	4.193	14	0.669
75					
80-85	3 3/16 to 3 1/2	E308	4.882	16	0.748
90					
100	3 11/16 to 4	E400	5.576	16	0.866
105					
110	4 3/16 to 4 1/2	408	6.252	16	0.875
115					
120-125	4 15/16 & 5	500	6.874	16	0.938
130					
135	5 3/16 & 5 1/2	508	7.500	16	1.000
140					
150	5 15/16 & 6	600	8.000	18	1.000
155					
160	6 7/16 & 6 1/2	608	8.625	18	1.063
170	6 15/16 & 7	700	9.125	20	1.063
180					
190	7 15/16 & 8	800	10.125	22	1.063
200					
220	9	900	11.250	22	1.125
240	10	1000	12.375	26	1.125
260	11	1100	13.500	24	1.250
300	12	1200	14.625	26	1.250
320	13	1300	15.620	26	1.3125
340	14	1400	16.619	28	1.3125
360	15	1500	17.744	28	1.375
400	16	1600	18.744	30	1.375
420	17	1700	19.744	32	1.375
440	18	1800	20.744	34	1.375
480	19	1900	21.868	32	1.4375
500	20	2000	22.868	34	1.4375
530	21	2100	24.117	36	1.4375
560	22	2200	25.117	38	1.4375
-	23	2300	26.242	38	1.500
600	24	2400	27.242	40	1.500

Contact angle = 0

02 Series

mm	inches	02 Group size	PCD	Number of rollers	Roller diameter
-	-	-	-	-	-
45	1 11/16 to 2	200	3.187	10	0.625
50					
60	2 3/16 to 2 1/2	208	3.875	12	0.687
65					
70	2 11/16 to 3	300	4.563	12	0.813
75					
80-85	3 3/16 to 3 1/2	308	5.250	14	0.875
90					
100	3 11/16 to 4	400	6.000	14	1.000
105					
110	4 3/16 to 4 1/2	408	6.750	14	1.125
115					
120-125	4 15/16 & 5	500	7.500	14	1.250
130					
135	5 3/16 & 5 1/2	508	8.125	14	1.313
140					
150	5 15/16 & 6	600	8.750	16	1.375
155					
160	6 7/16 & 6 1/2	608	9.500	14	1.500
170					
180	6 15/16 & 7	700	10.000	16	1.500
190					
200	7 15/16 & 8	800	11.250	16	1.625
220	9	900	12.250	18	1.625
240	10	1000	13.500	18	1.750
260					
280	11	1100	14.625	18	1.875
300	12	1200	15.750	20	1.875
320	13	1300	16.870	20	1.9375
340	14	1400	18.119	20	2.063
360					
380	15	1500	18.994	22	2.063
400	16	1600	20.119	22	2.125
420	17	1700	21.244	22	2.1875
440	18	1800	22.119	24	2.1875
480	19	1900	23.244	26	2.1875
500	20	2000	24.119	28	2.1875
530	21	2100	25.492	26	2.375
560	22	2200	26.617	28	2.375
-	23	2300	27.492	30	2.125
600	24	2400	28.493	30	2.375

Contact angle = 0

03 Series

mm	inches	03 Group size	PCD	Number of rollers	Roller diameter
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
100	3 3/4 to 4	400	7.000	10	1.625
105					
110	4 3/16 to 4 1/2	408	7.500	10	1.625
115					
120-125	4 15/16 & 5	500	8.000	12	1.625
130					
135	5 3/16 & 5 1/2	508	8.750	12	1.875
140					
150	5 15/16 & 6	600	9.500	12	2.000
155					
160	6 7/16 & 6 1/2	608	10.250	14	1.875
170					
180	6 15/16 & 7	700	10.875	14	1.938
190					
200	7 15/16 & 8	800	12.250	14	2.125
220	9	900	13.750	12	2.375
240	10	1000	14.500	14	2.375
260					
280	11	1100	E - 15.375	16	2.375
300	12	1200	17.00	16	2.500
320	13	1300	18.745	14	2.875
340	14	1400	19.119	16	2.750
360					
380	15	1500	20.994	16	3.000
-	16		-	-	-
420					
440	17	1700	22.277	20	2.913
460	18	1800	23.617	18	3.150
-	19		-	-	-
500					
530	20	2000	26.756	18	3.375
-	21		-	-	-
560					
22	2200	28.117	20	3.375	
600	23	2300	29.125	22	3.386
-	24		-	-	-

Contact angle = 0

These charts contain the Pitch Circle Diameter (PCD) in inches, number of rollers and roller diameter in inches for all Cooper bearings, Series 01, 02 and 03, in sizes $1\frac{3}{16}$ " (108 Group) through 24" (2400 Group).

Shaft Tolerance

Shaft tolerance is application and speed dependant. Shaft diameter tolerances are as follows:

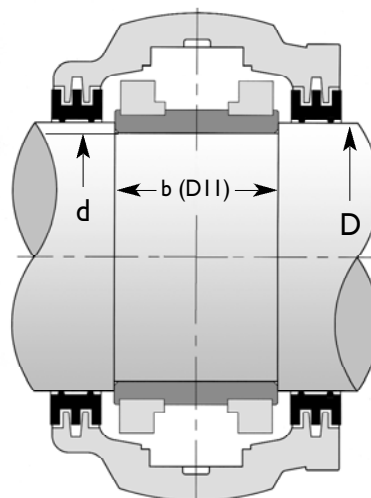
- h9 - For speeds less than 50,000mm dn and $C_r/Fr \geq 10$.
- h8 - For speeds from 50,000mm dn to 150,000mm and $C_r/Fr \geq 10$.
- h7 - For speeds from 50,000mm dn to 150,000mm dn and $C_r/Fr < 10$.
- h6 - For speeds over 150,000mm dn and for all C2 clearance bearings

The upper limit on diameter is + 0.000 in all cases. The table opposite shows these tolerances for shafts up to 180mm.

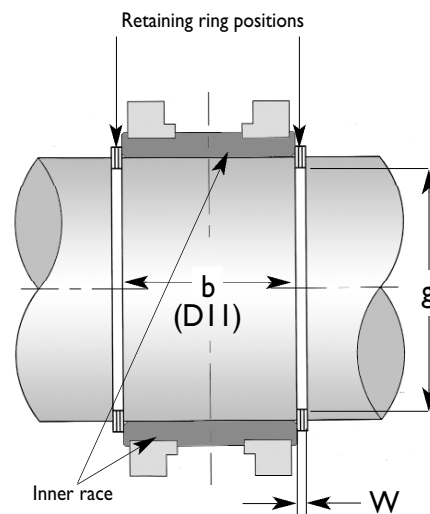
The tolerance on parallelism and roundness of the journal is IT6 in all cases.

Shaft Tolerance in 0.001mm/0.001 inches

Diameter over - to	h9	h8	h7	h6	IT6
0 - 50mm	-62	-39	-25	-16	16
0 - 2"	-2.5	-1.5	-1.0	-0.6	0.6
50 - 80mm	-74	-46	-30	-19	19
2 - 3"	-3.0	-1.8	-1.2	-0.7	0.7
80 - 120mm	-87	-54	-35	-22	22
3 - 5"	-3.5	-2.1	-1.4	-0.9	0.9
120 - 180mm	-100	-63	-40	-25	25
5 - 7"	-4.0	-2.5	-1.5	-1.0	1.0



This arrangement requires a special cartridge and seals that can accommodate the abutment diameter.



Recess Mounting

For fixed GR bearings a shaft recess or some form of abutment is required if the axial load exceeds 50% C_a or if there is a combination of axial loading and one or more of the following: shock loads; vertical shafts; fluctuating temperatures over 100C.

Abutment diameters should be:

Bearing bore, d Abutment diameter, D
Up to 90mm ($3\frac{1}{2}$ ") d + 5mm ($\frac{3}{16}$ ")

Over 90mm ($3\frac{1}{2}$ ") d + 10mm ($\frac{3}{8}$ ")

The nominal width of the recess is the width of the inner race, as given in the product tables of this catalogue. The tolerance on recess width is DII.

Retaining Rings

If a recess is not practical, another option is to use retaining rings. Grooves are machined into the shaft using the same spacing between rings as the width of the recess (dimension b).

Select a retaining ring that will support the axial load using the ring manufacturers data. Machine groove width W and diameter g accordingly.

These rings are placed in the grooves on either side of the inner race and will prevent axial movement of the shaft.

Make sure that the retaining rings do not interfere with the seals. In this case, the seals and bearing will have the same bore size.

For more information on groove dimensions and tolerances, please consult our technical department.

Bearing Lubrication

Friction and wear are reduced by separating rollers and races with a lubricant film to minimise metal to metal contact. The major factors in selecting a lubricant are speed, lubricant base oil viscosity and temperature.

Building a Lubricant Film

As speed and viscosity increase, thickness of lubricant film increases. As temperature increases, lubricant film thickness decreases. The lubricant film should be sufficient to cover the average peaks on the bearing surface by a ratio of at least 1.25. As the ratio falls below 1.25, some metal to metal contact will occur with a corresponding loss of L_{10} life.

This situation should not occur if the lubricant is selected according to the method given on page 23.

Grease Lubrication

Grease lubrication is easier to retain in the bearing than oil, offering lower lubricant losses and improved sealing. Grease also offers better protection against corrosion to the roller surfaces. A grease typically consists of three components; a thickener (sometimes called a soap), a base oil and additives. The oil in the grease has an ISO-VG rating. In most cases, this is the key to selecting the grease. At speeds in excess of 200,000mm dn, greases with synthetic base oils are recommended. Please consult our technical department for proper grease selection.

The National Lubricating Grease Institute (NLGI) has designated consistency grades for greases based upon the amount of thickener in the grease. The standard recommended grease for Cooper is a No.2 or No.3 consistency grade with an EP additive. The exception to this is a central pumped system where a No.1 is used for "pumpability".

A lithium complex thickener is used for normal applications operating at temperatures between 32°F and 180°F. When water resistance is required, an aluminium complex thickener can be used. Aluminium complex greases are not compatible with some other types of grease. The bearing must therefore be solvent cleaned of other greases prior to adding an aluminium complex based grease.

The initial pack of grease depends on speed. The initial pack should be used to coat the rolling surfaces of the bearing during installation. Initial amounts are shown on page 22s.

Oil Lubrication

Oil lubrication can be broken down into three major categories; recirculating oil systems, constant level and oil mist.

Recirculating oil systems use a pump to provide a continuous flow of oil to the bearing which is then recaptured, cooled, filtered and recirculated.

A constant level oiler is the simplest method for delivery of oil lubrication to a bearing. The oiler maintains a constant level in the bottom of the bearing. Ideal conditions for oiler use would be bearing temperature less than 140°F (60°C), load through centre, with low to moderate speeds.

An oil mist system uses compressed air to atomise oil and spray it into the bearing. Conveying oil with filtered air maintains a positive pressure in the cartridge which is an effective method for keeping out contaminants. Oil mist systems are especially effective for high speeds.

Grease for Initial Lubrication

The initial amount of grease is dependant upon operating speed and temperature and is expressed as a percentage of full pack.

If the operating temperature is above 80°C (180°F), the bearing should be

packed with 25% of the full pack amount regardless of speed. For temperatures below 80°C (180°F), the following chart should be used.

Speed in this case is expressed as dn (shaft diameter x rpm). The proper initial grease pack percentage for various dn ranges is shown below.

Shaft Speed

dn (mm) over to		dn (inch) over to		Percentage of Full Pack
-	50,000	-	2,000	100
50,000	100,000	2,000	4,000	75
100,000	150,000	4,000	6,000	50
150,000	200,000	6,000	8,000	33
200,000	-	8,000	-	25

Full Pack Grease Quantities

mm	inches	Group size	01 Series Kg oz/lb	02 Series Kg oz/lb	03 Series Kg oz/lb
30 to 40	1 3/16 to 1 1/2	108	0.06 2.0oz	- -	- -
45 to 50	1 11/16 to 2	200	0.09 3.0oz	0.15 5.5oz	- -
55 to 65	2 3/16 to 2 1/2	208	0.15 5.3oz	0.21 7.5oz	- -
70 to 75	2 11/16 to 3	300	0.18 6.3oz	0.30 10.5oz	- -
80 to 90	3 3/16 to 3 1/2	308	0.30 10.5oz	0.45 1.0lb	- -
95 to 105	3 11/16 to 4	400	0.36 12.7oz	0.60 1.5lbs	1.20 2.6lbs
110 to 115	4 3/16 to 4 1/2	408	0.51 1.1lbs	0.90 2.0lbs	1.40 3.1lbs
120 to 130	4 11/16 to 5	500	0.60 1.3lbs	1.20 2.6lbs	1.40 3.1lbs
135 to 140	5 3/16 to 5 1/2	508	0.78 1.7lbs	1.40 3.1lbs	2.00 4.4lbs
145 to 155	5 11/16 to 6 1/8	600	0.90 2.0lbs	1.40 3.1lbs	2.70 6.0lbs
160	6 1/4 to 6 1/2	608	1.00 2.2lbs	1.40 3.1lbs	3.60 8.0lbs
180	6 11/16 to 7	700	1.20 2.6lbs	2.00 4.4 lbs	4.20 9.2lbs
190 to 200	7 1/2 to 8	800	1.40 3.1lbs	2.70 6.0lbs	5.40 12.0lbs
210 to 230	8 1/2 to 9 1/8	900	1.40 3.1lbs	3.60 8.0lbs	6.90 15.0lbs

mm	inches	Group size	01 Series Kg oz/lb	02 Series Kg oz/lb	03 Series Kg oz/lb
240 to 250	9 1/2 to 10	1000	2.00 4.4lbs	4.20 9.0lbs	8.10 18.0lbs
275 to 280	10 1/2 to 11 1/8	1100	2.00 4.4lbs	4.80 10.5lbs	10.00 22.0lbs
300	11 1/2 to 12	1200	2.00 4.4lbs	5.40 12.0lbs	11.00 24.2lbs
320 to 330	12 1/2 to 13	1300	2.76 6.0lbs	6.60 14.6lbs	12.00 26.5lbs
340 to 350	13 1/2 to 14 1/8	1400	3.00 6.6lbs	7.20 15.9lbs	15.00 33.1lbs
380	14 1/2 to 15	1500	3.00 6.6lbs	7.80 17.2lbs	16.20 35.7lbs
410	15 1/2 to 16	1600	3.60 7.9lbs	9.00 19.8lbs	- -
420	16 1/2 to 17	1700	4.20 9.3lbs	9.60 21.2lbs	21.60 47.6lbs
460	17 1/2 to 18 1/4	1800	4.20 9.3lbs	9.60 21.2lbs	24.60 54.2lbs
480	18 1/2 to 19	1900	4.80 10.6lbs	10.20 22.5lbs	- -
500	19 1/2 to 20	2000	4.80 10.6lbs	10.80 23.8lbs	30.00 66.1lbs
520 to 530	20 1/2 to 21	2100	5.40 11.90lbs	11.40 25.1lbs	- -
550 to 560	21 1/2 to 22	2200	5.40 11.90lbs	11.40 25.1lbs	36.00 79.4lbs
580	22 1/2 to 23	2300	6.00 13.2lbs	12.60 27.8lbs	38.40 84.7lbs
600	23 1/2 to 24	2400	6.00 13.2lbs	12.60 27.8lbs	- -

Quantities shown in the table assume normal density grease (about 0.85 g/cm³)

Selection of Base Oil Viscosity Grade (ISO-VG)

To determine the proper viscosity grade, the Cooper part number, operating temperature and speed (rpm) must be known.

Select the appropriate bearing geometry factor from the table below for the given shaft size and Series.

Multiply the geometry factor by the bearing rpm to obtain the velocity factor. Starting with the VG 150 graph on the opposite page, draw a vertical line from the calculated velocity factor and a horizontal line from the bearing operating temperature.

If the lines intersect inside the shaded area, a grease or oil containing a base oil viscosity grade (ISO-VG) of 150 should be suitable for use.

If the intersection of the lines is outside the shaded area on the VG 150 graph, follow the same procedures as above to determine if a VG 220 or VG 460 would be suitable.

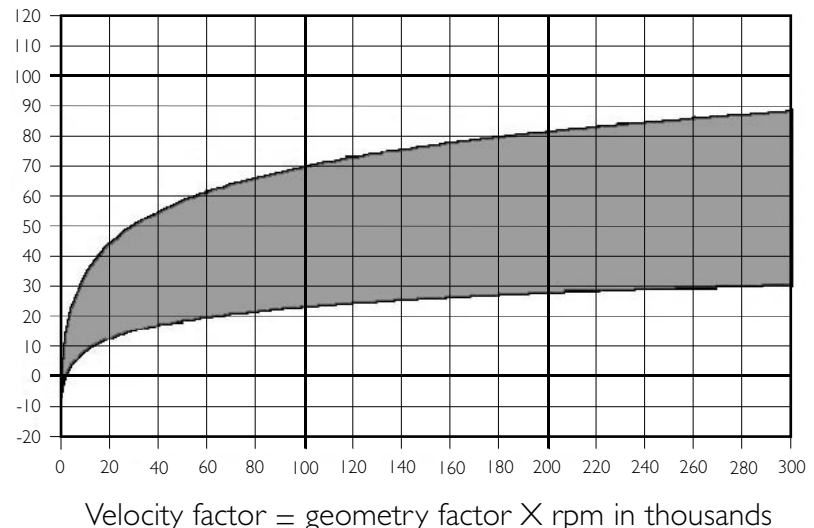
For conditions not covered by the chart and graphs, please contact our technical department.

Geometry Factors of 01, 02 and 03 Series for Bore Sizes through 24"

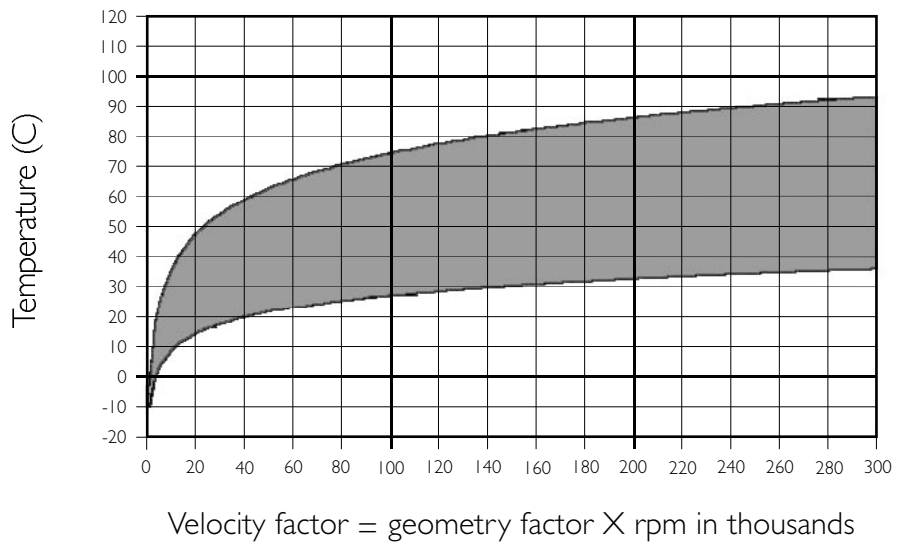
mm	inches	Group size	01 Series	02 Series	03 Series
30 to 40	1 ³ / ₁₆ to 1 ¹ / ₂	108	27.35	-	-
45 to 50	1 ¹¹ / ₁₆ to 2	200	37.62	38.96	-
55 to 60	2 ³ / ₁₆ to 2 ¹ / ₂	208	48.83	53.24	-
70 to 75	2 ¹¹ / ₁₆ to 3	300	62.34	67.14	76.98
80 to 90	3 ³ / ₁₆ to 3 ¹ / ₂	308	78.59	83.67	97.66
95 to 105	3 ¹¹ / ₁₆ to 4	400	94.10	101.26	112.28
110 to 115	4 ³ / ₁₆ to 4 ¹ / ₂	408	112.34	119.81	127.49
120 to 130	4 ¹¹ / ₁₆ to 5	500	129.39	139.28	143.27
135 to 140	5 ³ / ₁₆ to 5 ¹ / ₂	508	147.30	157.51	159.59
145 to 155	5 ¹¹ / ₁₆ to 6 ¹ / ₈	600	163.75	176.43	180.71
160	6 ¹ / ₄ to 6 ¹ / ₂	608	182.85	198.17	211.57
180	6 ¹¹ / ₁₆ to 7	700	200.37	216.10	232.14
190 to 200	7 ¹ / ₂ to 8	800	236.79	258.09	277.45
210 to 230	8 ¹ / ₂ to 9 ¹ / ₈	900	277.45	297.23	327.65

mm	inches	Group size	01 Series	02 Series	03 Series
240 to 250	9 ¹ / ₂ to 10	1000	322.52	343.19	358.94
275 to 280	10 ¹ / ₂ to 11 ¹ / ₈	1100	364.24	385.66	1100E - 396.51 1100X - 412.95
300	11 ¹ / ₂ to 12	1200	412.95	435.18	463.45
320 to 330	12 ¹ / ₂ to 13	1300	454.68	483.35	527.27
340 to 350	13 ¹ / ₂ to 14 ¹ / ₈	1400	500.71	536.13	551.12
380	14 ¹ / ₂ to 15	1500	551.10	578.36	630.90
410	15 ¹ / ₂ to 16	1600	599.82	630.90	-
420	16 ¹ / ₂ to 17	1700	649.72	684.75	700.59
460	17 ¹ / ₂ to 18 ¹ / ₄	1800	700.83	730.09	758.32
480	18 ¹ / ₂ to 19	1900	756.38	789.70	-
500	19 ¹ / ₂ to 20	2000	809.82	836.98	917.07
520 to 530	20 ¹ / ₂ to 21	2100	878.08	902.35	-
550 to 560	21 ¹ / ₂ to 22	2200	933.91	965.75	994.32
580	22 ¹ / ₂ to 23	2300	994.32	1030.41	1052.12
600	23 ¹ / ₂ to 24	2400	1052.23	1074.21	-

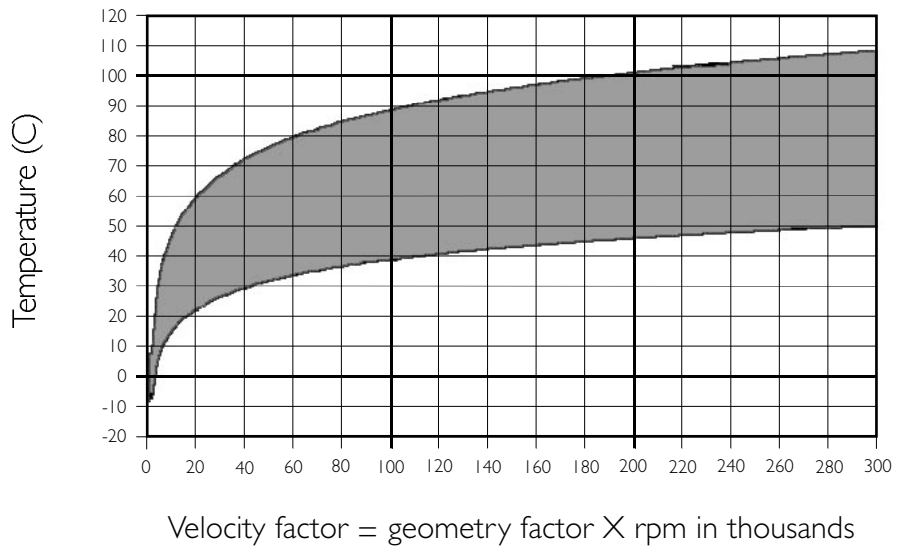
Cooper Bearing recommended speed and temperature range for VG 150 grease and oils



Cooper Bearing recommended speed and temperature range for VG 220 grease and oils



Cooper Bearing recommended speed and temperature range for VG 460 grease and oils



Routine Greasing

The following charts should be used to determine the frequency and amounts of grease required for routine greasing.

Routine greasing depends on temperature, speed and environment. If the operating conditions fall outside the given limitations, please contact our technical department for a recommended lubrication interval.

If it can be done SAFELY, routine greasing should occur while the shaft is rotating to properly distribute grease. DO NOT mix different types of grease in the bearing.

Routine greasing* frequency	Temperature	Speed	Environment
Every 100 hours (if one of the conditions apply)	181°F to 350°F 80°C to 175°C	8000 to 12500dn 200,000 to 300,000mm	Very dirty/submerged
Every 200 hours (if one of the conditions apply)	141°F to 180°F 60°C to 80°C	4000 to 8000dn 100,000 to 200,000mm	Dusty/splashed
Every 400 hours (if one of the conditions apply)	Below 140°F Below 60°C	0 to 4000dn 0 to 100,000mm	Clean/dry

* Applies particularly to fixed GR bearings supporting axial loads. Provided the environment is clean and dry, the greasing frequency for EX bearings and GR bearings used for location only may be extended to every 1000 operating hours.

For applications where operating speed and temperature allow for full pack of grease, regreasing can occur every 400 hours regardless of the working environment. See page 22.

Routine grease quantities

Bearing bore mm	Bearing bore inches	Group size	01 Series	02 Series	03 Series
30 to 40	1 3/16 to 1 1/2	108	3.5g	3.5g	3.5g
45 to 50	1 11/16 to 2	200	3.5g	3.5g	3.5g
55 to 65	2 3/16 to 2 1/2	208	3.5g	3.5g	3.5g
70 to 75	2 11/16 to 3	300	3.5g	3.5g	3.5g
80 to 90	3 3/16 to 3 1/2	308	3.5g	3.5g	3.5g
95 to 105	3 11/16 to 4	400	3.5g	3.5g	3.5g
110 to 115	4 3/16 to 4 1/2	408	3.5g	3.5g	3.5g
120 to 130	4 11/16 to 5	500	3.5g	3.5g	3.5g
135 to 140	5 3/16 to 5 1/2	508	3.5g	3.5g	7g
145 to 155	5 11/16 to 6 1/8	600	3.5g	3.5g	7g
160	6 1/4 to 6 1/2	608	3.5g	7g	7g
180	6 11/16 to 7	700	3.5g	7g	7g
190 to 200	7 1/2 to 8	800	3.5g	7g	14g
210 to 230	8 1/2 to 9 1/8	900	3.5g	7g	14g

Bearing bore mm	Bearing bore inches	Group size	01 Series	02 Series	03 Series
240 to 250	9 1/2 to 10	1000	7g	7g	14g
275 to 280	10 1/2 to 11 1/8	1100	7g	14g	14g
300	11 1/2 to 12	1200	7g	14g	14g
320 to 330	12 1/2 to 13	1300	7g	14g	21.5g
340 to 350	13 1/2 to 14 1/8	1400	7g	14g	21.5g
380	14 1/2 to 15	1500	7g	14g	21.5g
410	15 1/2 to 16	1600	14g	14g	21.5g
420	16 1/2 to 17	1700	14g	14g	21.5g
460	17 1/2 to 18 1/4	1800	14g	21.5g	28.5g
480	18 1/2 to 19	1900	14g	21.5g	28.5g
500	19 1/2 to 20	2000	14g	21.5g	28.5g
520 to 530	20 1/2 to 21	2100	14g	21.5g	28.5g
550 to 560	21 1/2 to 22	2200	14g	21.5g	28.5g
580	22 1/2 to 23	2300	14g	21.5g	28.5g
600	23 1/2 to 24	2400	14g	21.5g	28.5g

Sealing Solutions

Efficient performance and long life of the roller bearing depend to a large extent upon the exclusion of foreign matter from the internal bearing surfaces.

Grease, or oil, serves the dual purpose of lubricating these surfaces and protecting them from corrosion. Thus the seal must prevent dust, grit and moisture from entering the bearing and at the same time, prevent grease or oil from escaping.

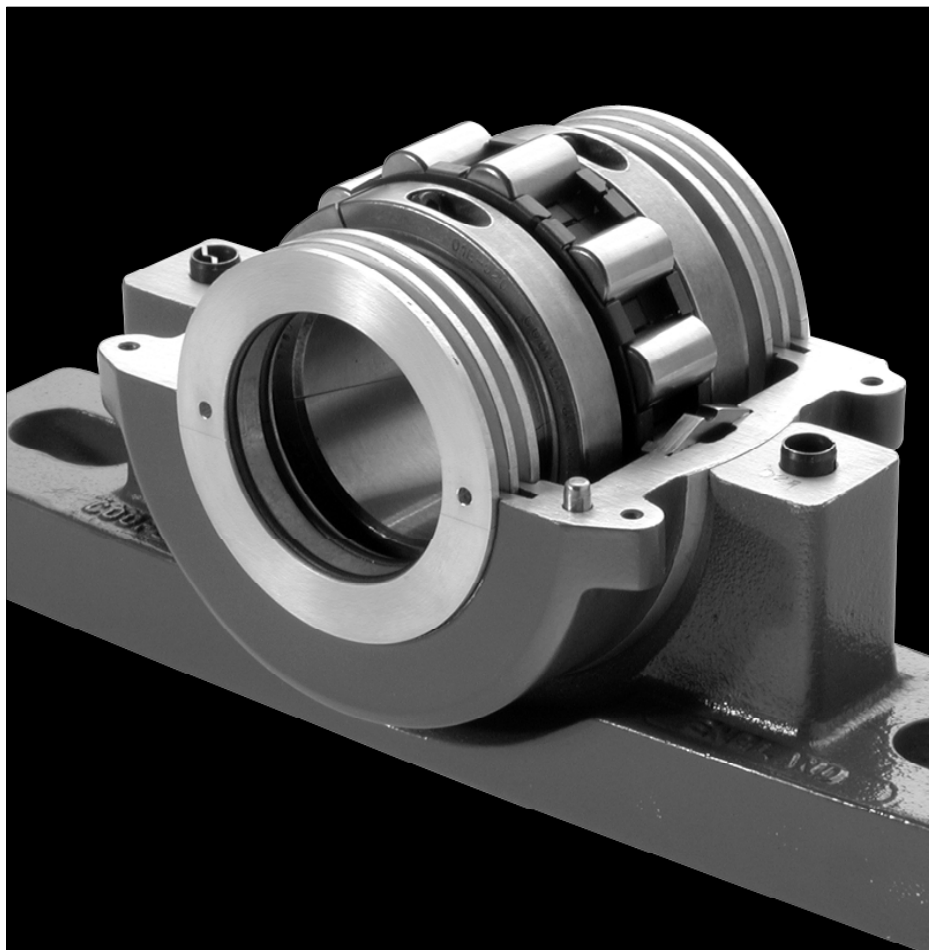
The aligning feature of the Cooper split roller bearing is between the cartridge and pedestal or flange. Any shaft misalignment that may exist tends to move the cartridge housing, seal and bearing together maintaining the seal on an axis parallel with the shaft.

Cartridges up to 300mm are usually supplied with a general purpose felt seal. The felt groove will also accommodate high temperature packing seals, lipped rubber seals or suitable blanking plates.

Triple labyrinth seals are precision non-rubbing seals capable of high speed operation. Extremely close tolerances can be maintained between the housing and the seal resulting in an effective sealing element which is one of the best of its type in the anti friction bearing industry.

Triple labyrinth seals are readily available on request to suit the more difficult sealing environments.

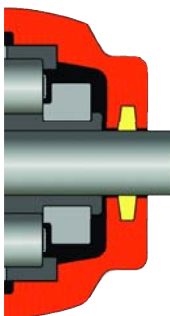
For special applications seals may be made from other materials and alternative special seals can be supplied to suit specific conditions.



Picture left:

Illustrates an aluminium triple labyrinth seal on an OIE Series bearing and cartridge.

The twin 'O' rings are visible in the bore of the seal. The compression of the 'O' rings causes the seal to rotate with the shaft, but the amount of compression is so designed that the shaft moves through the seal when axial expansion occurs.

**Felt (F)**

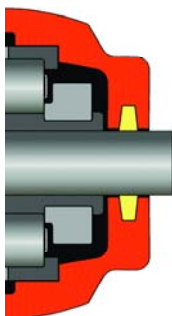
Made from wool and selected fibres. Felt is the current UK and European standard seal for bearings up to 300mm/12" bore size.

Temperature limits

-94°F to +212°F
-70°C to +100°C

Maximum speed

150000mm dn
1.6 µm Ra max.

**High Temperature Packing (HTP)**

A PTFE filament yarn impregnated with graphite and lubricated with silicon. A direct replacement for felt in high temperature applications. Also available silicon free.

Temperature limits

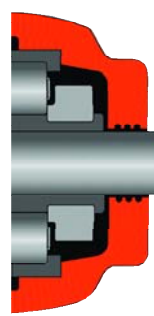
-94°F to +500°F
-70°C to +260°C

Maximum speed

150000mm dn

Shaft surface finish

0.8 µm Ra max.

**Labyrinth grease groove (LAB)**

Standard seal for bearings over 12"/300mm. Particularly successful on marine applications. Suitable for low or high speed operation.

Temperature limits

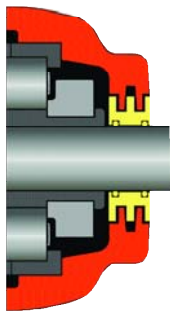
As bearing

Maximum speed

As bearing

Shaft surface finish

3.2 µm Ra max.

**Aluminium Triple Labyrinth (ATL)**

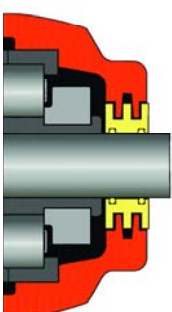
Machined aluminium bodied triple labyrinth seal for high speed and general applications. Supplied as standard in USA and Canada.

Temperature limits

-4°F to +212°F
-20°C to +100°C

Maximum speed

Bearing maximum
3.3 µm Ra max.

**Triple labyrinth with Viton rubber cord insert (TL HT)**

Suitable for high speed and high temperature applications.

Temperature limits

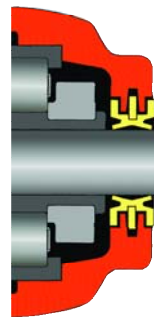
-4°F to +347°F
-20°C to +175°C

Maximum speed

Bearing maximum

Shaft surface finish

3.2 µm Ra max.

**Neoprene rubber triple labyrinth (NTL)**

Can be used where an explosive or corrosive atmosphere prevents the use of aluminum.

Temperature limits

-4°F to +212°F

-20°C to +100°C

Maximum speed:

Shaft diameters up to 65mm:

3300rpm

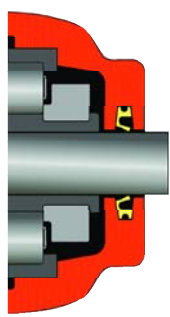
Shaft diameters from 70mm to 90mm:

2000rpm

Shaft diameters from 95mm to 105mm:

1800rpm

Shaft surface finish 3.2 µm Ra max.

**Synthetic nitrile rubber single lip (SRS)***

For wet but not submerged applications. Can be used to retain bearing lubricant by mounting lip innermost.

Temperature limits

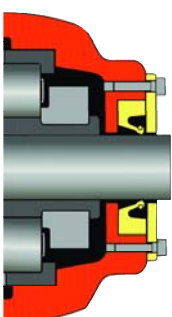
-4°F to +212°F
-20°C to +100°C

Maximum speed

150000mm dn

Shaft surface finish

0.8µm Ra max.

**Single lip with spring loaded retaining plate (SRS RP)**

Suitable for severe splash or completely submerged applications. Two grades are available, one operates up to 2 metres of fluid the other up to 30 metres.

Temperature limits

-4°F to +212°F
-20°C to +100°C

Maximum speed

150000mm dn

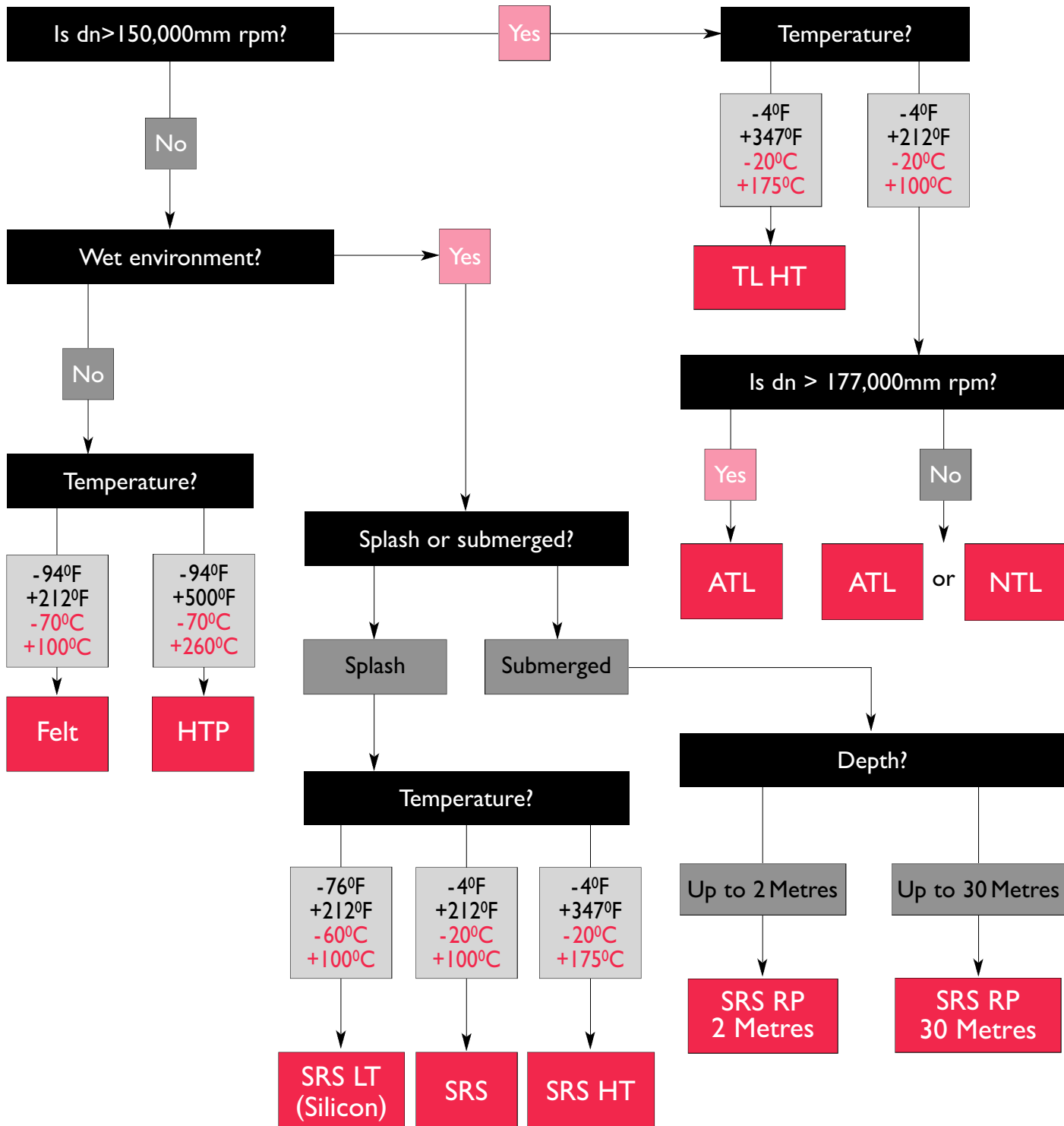
Shaft surface finish

0.4 µm Ra max.

* High and low temperature versions also available.

Shaft surface finish shown is the recommended shaft finish for optimum performance.

Seal Selection



Alignment Feature

Cooper supplies various mounting options and for all except the hanger mountings, the bearing is housed in a cartridge supported by the mounting unit. Cartridges have a spherical surface that fits into a conforming surface in the mounting unit. This arrangement allows the cartridge to swivel in the mounting in a similar way to a ball and socket joint.

Cartridge and mounting units are designed so that the shaft can be up to $2\frac{1}{2}^{\circ}$ out of alignment with respect to the mountings on initial assembly. This alignment feature is intended for static or very slowly changing conditions.

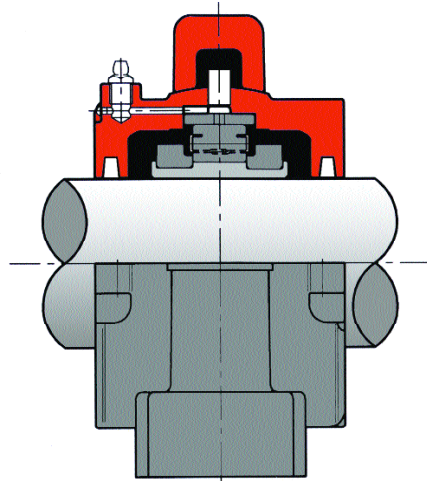
Constantly Superior Sealing

An important property of the cartridge and mounting unit alignment feature is that the seals are constantly concentric with the shaft. Whatever the misalignment condition, the seals are maintained at the correct attitude with respect to the shaft giving optimum sealing as illustrated.

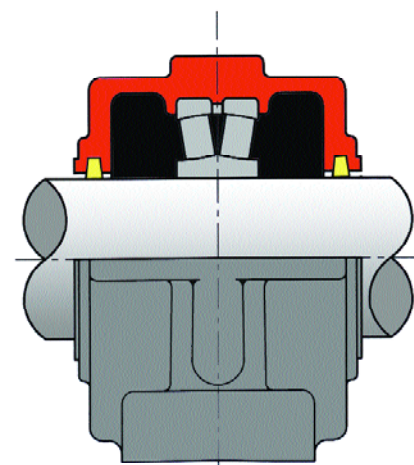
Compare this with the situation that occurs with a double row spherical bearing in a standard pedestal.

As the shaft misaligns, a gap between the seal and shaft opens on one side. In the worst case when the shaft is at about 0.5 degrees, the shaft can bind on the seal carrier or cause the seal to bind in the housing, compromising the sealing. Although felt seals are shown in the illustration, the same applies for labyrinth or lip seals.

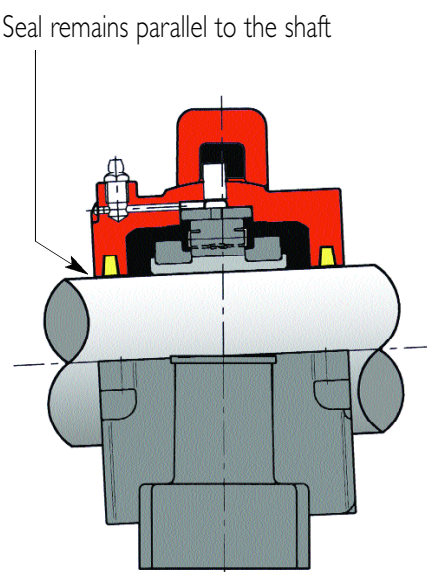
Aligned Cooper Split Roller Bearing



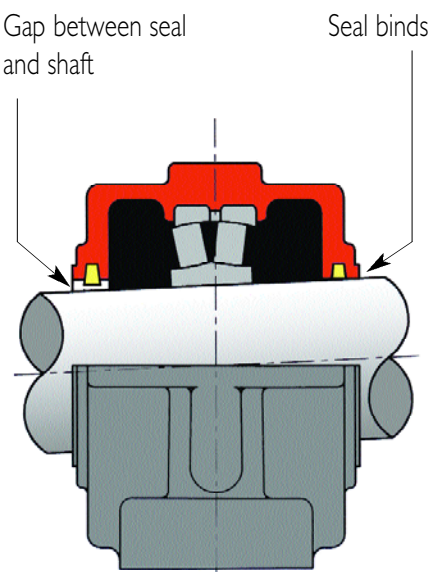
Aligned Double Row Spherical Bearing



Misaligned Cooper Split Roller Bearing



Misaligned Double Row Spherical Bearing



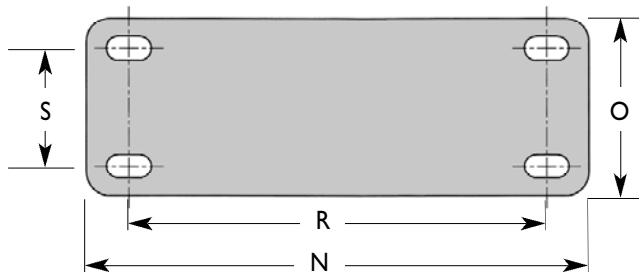
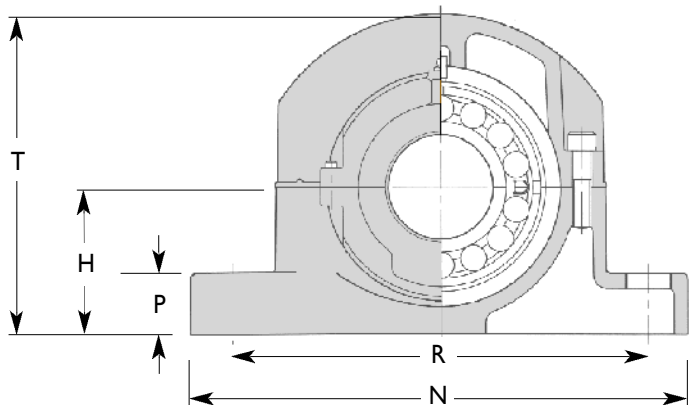
Pedestals (also known as Pillow Blocks) are the most common method of mounting Cooper Split Roller Bearings.

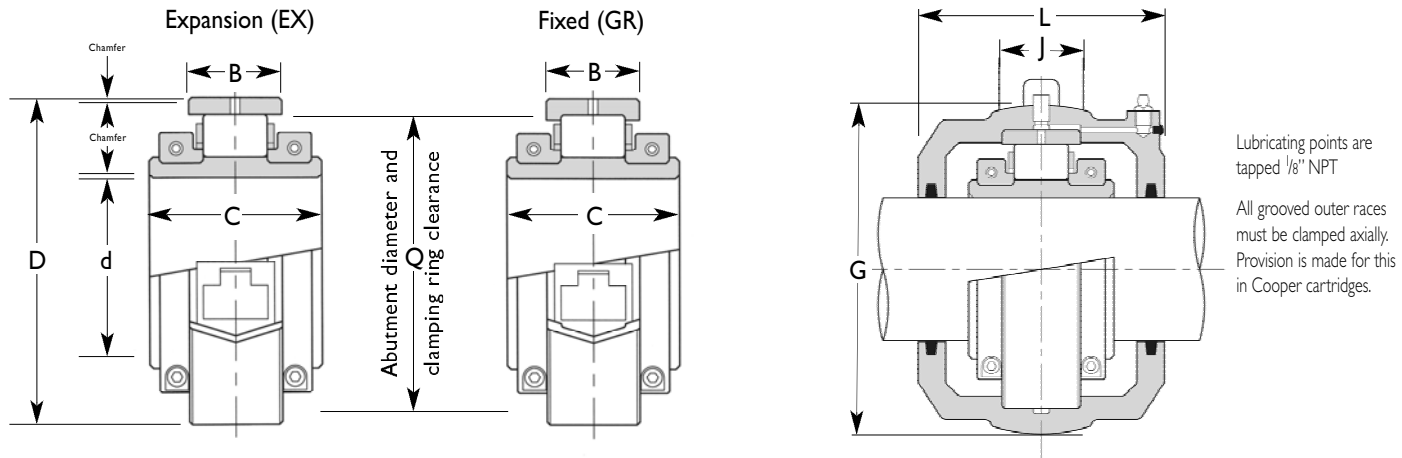
Cooper standard pedestals are shown on pages 31 to 46. The standard material is grey iron, but nodular iron or steel pedestals are also available. For arduous applications where alternative materials are required, or where the direction of the resultant load is above 30° below the pedestal joint, please consult our technical department.

Cooper pedestals with height to centre and bolt hole configurations to match industry standard SNC pillow blocks are shown on page 47. Cooper also manufactures pedestals that are similarly interchangeable with SD and SAFC pillow blocks, along with many special designs. Particulars are available from our technical department upon request.

Pedestals should be fully supported on a flat, rigid surface to avoid distortion of the pedestal or deflection under load.

The bearings and cartridges tabulated on pages 31 to 46 are also applicable to other mounting options shown later in the catalogue.



**Roller Bearing**

Shaft diameter (d) mm inches	References (Note 1)		D	C	B	Q	Mass (kg) (lb)
	Bearing only millimeters	inches					
35 1 3/16	01 B 103						
1 1/4	01 B 35M	01 B 104	84.14	50.1	23.8	75.0	1.2
40 1 7/16	01 B 40M	01 B 107	3.313	1.972	0.938	2.953	2.7
1 1/2	01 B 108						
45 1 11/16	01 EB 111						
1 3/4	01 EB 45M	01 EB 112	98.42	55.7	25.4	90.0	1.5
50 1 15/16	01 EB 50M	01 EB 115	3.875	2.193	1.000	3.543	3.3
2	01 EB 200						
60 2 1/16	01 EB 203						
2 1/4	01 EB 60M	01 EB 204	114.30	55.7	27.0	105.0	1.8
65 2 7/16	01 EB 65M	01 EB 207	4.500	2.193	1.063	4.134	4.0
2 1/2	01 EB 208						
70 2 11/16	01 EB 211						
2 3/4	01 EB 70M	01 EB 212	133.35	61.2	31.8	124.0	2.5
75 2 15/16	01 EB 75M	01 EB 215	5.250	2.409	1.250	4.882	5.5
3	01 EB 300						
80 3 1/16	01 EB 303						
3 1/4	01 EB 80M	01 EB 304	152.40	70.7	38.9	142.0	4.0
85 3 7/16	01 EB 85M	01 EB 307	6.000	2.781	1.531	5.591	8.8
90 3 1/2	01 EB 90M	01 EB 308					
100 3 11/16	01 EB 311						
3 3/4	01 EB 100M	01 EB 312	174.62	81.0	45.3	162.0	6.0
105 3 15/16	01 EB 105M	01 EB 315	6.875	3.189	1.781	6.378	13.2
4	01 EB 400						
110 4 3/16	01 B 110M	01 B 403	203.20	84.9	46.9	182.0	10.2
115 4 7/16	01 B 115M	01 B 407	8.000	3.342	1.844	7.165	22.4
4 1/2	01 B 408						
120 4 15/16	01 B 120M	01 B 415	222.25	89.7	54.0	200.0	12.8
125 5	01 B 125M	01 B 500	8.750	3.531	2.125	7.874	28.2
130	01 B 130M						
135 5 3/16	01 B 135M	01 B 503	241.30	98.4	55.6	216.0	15.7
140 5 7/16	01 B 140M	01 B 507	9.500	3.875	2.188	8.504	34.5
5 1/2	01 B 508						
150 5 15/16	01 B 150M	01 B 515	254.0	98.4	55.6	230.0	16.6
6	01 B 155M	01 B 600	10.000	3.875	2.188	9.055	36.5

Cartridge Unit

Cartridge and standard seals millimeters	References (Note 1) inches	TL cartridge (without seals)	G	J	L	Available axial movement (Note 2)	Mass (bearing + cartridge) (kg) (lb)
01 C 103	01 C 103						
01 C 35M	01 C 104	01 C 01	100.0	25	86	5.56	3.2
01 C 40M	01 C 107		3 15/16	1.0	3 3/8	7 1/2	7.04
01 C 108							
01 C 111							
01 C 45M	01 C 112	01 C 02	117.48	25	98	5.56	4.0
01 C 50M	01 C 115		4 1/8	1.0	3 13/16	7 1/2	8.8
01 C 200							
01 C 203							
01 C 60M	01 C 204	01 C 03	134.94	32.0	104	7.94	5.0
01 C 65M	01 C 207		5 1/16	1 1/4	4 1/16	5 1/16	11.0
01 C 208							
01 C 211							
01 C 70M	01 C 212	01 C 04	157.16	38.0	114	7.94	8.0
01 C 75M	01 C 215		6 1/16	1 1/2	4 1/2	5 1/16	17.6
01 C 300							
01 C 303							
01 C 80M	01 C 304	01 C 05	177.80	50.0	136	11.91	11.0
01 C 85M	01 C 307		7	2.0	5 1/16	15 1/2	24.3
01 C 90M	01 C 308						
01 C 311							
01 C 100M	01 C 312	01 C 06	203.20	50.0	134	12.70	14.0
01 C 105M	01 C 315		8	2	5 1/4	1/2	30.8
01 C 400							
01 C 403							
01 C 110M	01 C 407	01 C 07	231.78	64.0	142	12.70	22.1
01 C 115M	01 C 408		9 1/8	2 1/2	5 1/4	1/2	48.6
01 C 408							
01 C 120M	01 C 415	01 C 08	266.76	76.0	156	15.08	32.3
01 C 125M	01 C 500		10 1/2	3.0	6 1/8	1 1/2	71.1
01 C 130M							
01 C 503							
01 C 135M	01 C 507	01 C 09	279.40	76.0	168	16.0	36.5
01 C 140M	01 C 508		11	3.0	6 5/8	5 1/8	80.3
01 C 508							
01 C 515							
01 C 150M	01 C 600	01 C 10	295.28	82.0	174	14.29	41.0
01 C 155M			11 1/8	3 1/4	6 7/8	5 1/16	90.2

(1) Add 'EX' or 'GR' to reference for expansion type or fixed type respectively, e.g. (bearing) 01EB60MEX (cartridge) 01CB60MEX

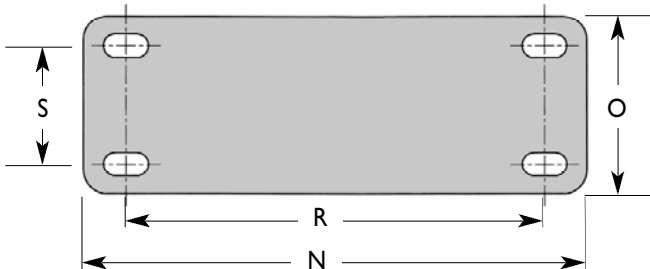
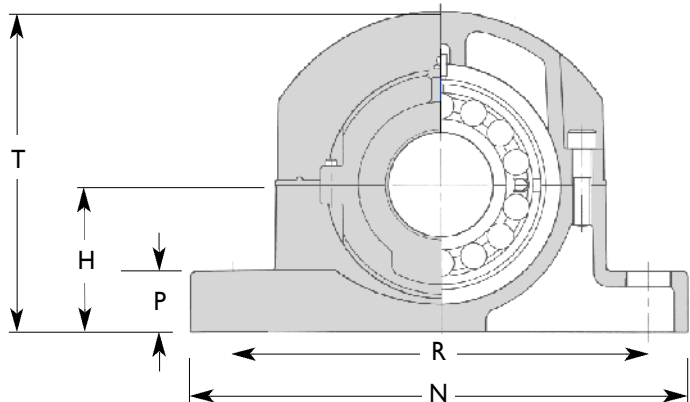
For bearing and cartridge together insert 'C' into bearing reference,
e.g. 01EBC60MEX or 01BC508GR

Chamfers

Inner race: Sizes to 90mm/3 1/2": 1.5mm/1/16", over 90mm/3 1/2": 2.5mm/3/32"

Outer race: Sizes to 105mm/4": 1.0mm/1/32", over 105mm/4": 1.5mm/1/16"

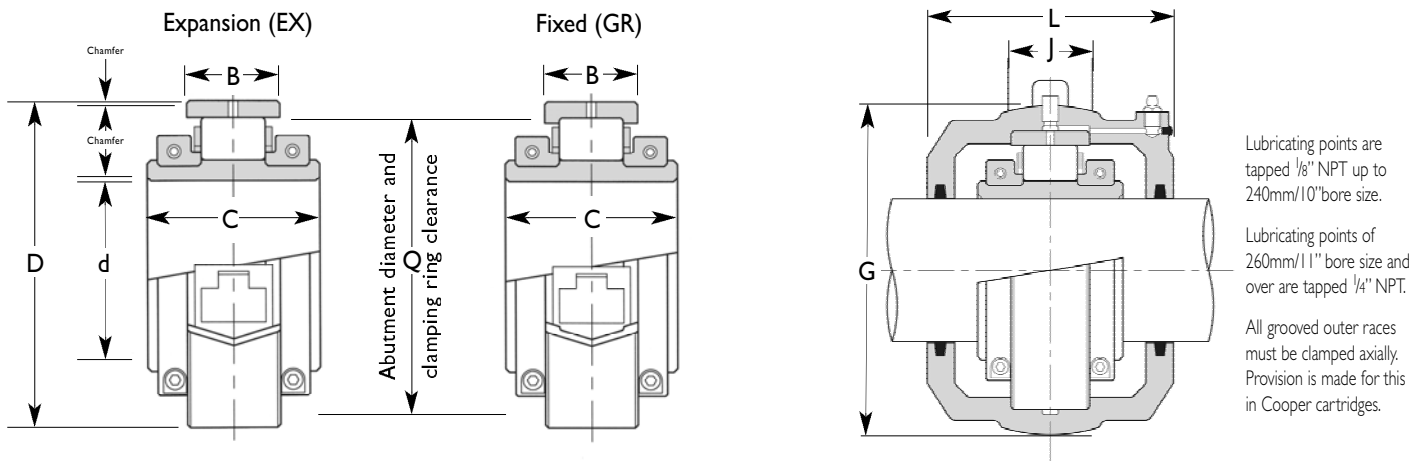
(2) Offset from centerline to accommodate axial movement should not exceed half this amount.


Pedestals

Shaft diameter (d) mm inches	Pedestals unit complete millimetres	References (Note 1)	Pedestal only	H	N	*O	P	Bolts	R		S	T	Mass (BCP) (kg) (lb)
									Min	Max			
35 40	1 3/16 1 1/4 1 7/16 1 1/2	01 BCP 103 01 BCP 104 01 BCP 107 01 BCP 108	P01	60.0 2.36	228 9	60.0 *2 3/8	22.0 7/8	2-M12 (1/2 inch)	172 6 3/4	192 7 1/2	-	138 5 1/2	5.7 12.5
	1 11/16 1 3/4 1 15/16 2	01 EBCP 111 01 EBCP 45M 01 EBCP 112 01 EBCP 50M 01 EBCP 115 01 EBCP 200		70.0 2.76	270 10 5/8	60.0 *2 3/8	25.0 1	2-M16 (5/8 inch)	204 8	22 8 7/8	-	15 6 1/4	8.0 17.6
	2 9/16 2 1/4 2 15/16 2 1/2	01 EBCP 203 01 EBCP 60M 01 EBCP 204 01 EBCP 65M 01 EBCP 207 01 EBCP 208		80.0 3.15	280.0 11	70.0 *2 3/4	32.0 1 1/4	2-M16 (5/8 inch)	226 8 7/8	242 9 1/2	-	180 7	11.0 24.2
	2 11/16 2 1/4 2 15/16 3	01 EBCP 211 01 EBCP 70M 01 EBCP 212 01 EBCP 75M 01 EBCP 300		95.0 3.74	330.0 13	76.0 *3	38.0 1 1/2	2-M20 (3/4 inch)	260 10 1/4	280 11	-	208 8 1/2	16.0 35.2
80 85 90	3 3/16 3 1/4 3 7/16 3 1/2	01 EBCP 303 01 EBCP 80M 01 EBCP 304 01 EBCP 85M 01 EBCP 307 01 EBCP 90M 01 EBCP 308	P05	112.0 4.41	380.0 15	90.0 *3 3/4	44.0 1 3/4	2-M24 (7/8 inch)	312 12 7/32	32 12 7/32	-	25 10	27.8 61.2
	3 11/16 3 1/4 3 15/16 4	01 EBCP 311 01 EBCP 100M 01 EBCP 312 01 EBCP 315 01 EBCP 400		125.0 4.92	420.0 16 7/32	102.0 *4 1/4	52.0 2	2-M24 (7/8 inch)	342 13 15/32	366 14 13/32	-	272 10 3/4	36.2
	4 3/16 4 7/16 4 1/2	01 BCP 403 01 BCP 407 01 BCP 408		143.0 5.63	466.0 18 3/4	120.0 *4 3/32	60.0 2 3/8	2-M24 (7/8 inch)	374 14 23/32	410 16 1/4	-	314 12 3/8	42.7 93.9
	4 15/16 5	01 BCP 120M 01 BCP 125M 01 BCP 130M		162.0 6.38	508.0 20	178.0 7	38.0 1 1/2	4-M24 (7/8 inch)	438 17 1/4	462 18 3/16	120.0 4 3/4	372 14 3/4	75.6 166.3
135 140	5 3/16 5 7/16 5 1/2	01 BCP 135M 01 BCP 140M 01 BCP 508	P09	181.0 7.13	558.0 22	178.0 7	40.0 1 5/8	4-M24 (7/8 inch)	470 18 1/2	494 19 1/2	120.0 4 3/4	405 15 7/8	88.5 194.7
	5 15/16 6	01 BCP 150M 01 BCP 155M		181.0 7.13	558.0 22	178.0 7	40.0 1 5/8	4-M24 (7/8 inch)	484 19	508 20	120.0 4 3/4	415 16 1/4	95.0 209.0

(1) Add 'EX' or 'GR' to reference for expansion or fixed type respectively e.g. 01EBCP60MEX.

Pedestals are common between expansion and fixed units.



Roller Bearing

Shaft diameter (d) mm inches	References (Note 1) Bearing only millimetres	Mass (kg) (lb)				
		D	C	B	Q	
160 6 $\frac{7}{16}$ 6 $\frac{1}{2}$	0I B 160M 0I B 608	273.05 10.750	109.0 4.291	60.3 2.375	248.0 9.764	20.0 45.0
170 6 $\frac{15}{16}$ 7	0I B 170M 0I B 180M	285.75 11.250	109.0 4.291	55.5 2.185	260.0 10.236	23.0 50.0
190 7 $\frac{15}{16}$ 8	0I B 190M 0I B 200M	311.15 12.250	109.0 4.291	60.3 2.375	285.0 11.220	25.0 56.0
220 9	0I B 220M	342.90 13.500	115.0 4.528	63.5 2.500	315.0 12.402	32.0 70.0
240 10	0I B 240M	374.65 14.750	122.0 4.803	66.7 2.625	344.0 13.543	40.0 90.0
260 11	0I B 260M 0I B 280M	406.40 16.000	128.0 5.039	69.0 2.719	375.0 14.764	50.0 110
300 12	0I B 300M	438.15 17.250	143.0 5.625	74.6 2.938	404.0 15.906	60.0 135.0
320 13	0I B 320M	463.55 18.250	136.0 5.354	74.6 2.938	432.0 17.008	72.0 160.0
340 14	0I B 340M	488.95 19.250	136.0 5.354	74.6 2.938	456.0 17.953	78.0 170.0

Cartridge Unit

Cartridge and standard seals millimetres	References (Note 1) TL cartridge without seals inches	G	J	L (Note 3)	Available axial movement Note (2)	Mass (bearing + cartridge) (kg) (lb)
0I C 160M	0I C 607 0I C 608	311.15 12 $\frac{1}{4}$ 3	76 6 $\frac{1}{4}$	172 17 $\frac{1}{2}$	19.05 $\frac{3}{4}$	52.0
0I C 170M 0I C 180M	0I C 615 0I C 700	323.85 12 $\frac{3}{4}$ 2 $\frac{1}{4}$	70.0 6 $\frac{1}{4}$	172 17 $\frac{1}{2}$	13.50 $\frac{17}{32}$	54.0 120.0
0I C 190M 0I C 200M	0I C 715 0I C 800	358.78 14 $\frac{1}{8}$ 3 $\frac{1}{8}$	86 6 $\frac{1}{4}$	172 17 $\frac{1}{2}$	19.05 $\frac{3}{4}$	66.0 146.0
0I C 220M	0I C 900	387.35 15 $\frac{1}{4}$ 3 $\frac{1}{4}$	82 7	178 2 $\frac{5}{32}$	19.84 $\frac{25}{32}$	78.0 170.0
0I C 240M	0I C 1000	419.10 16 $\frac{1}{2}$ 3 $\frac{1}{2}$	90 7 $\frac{1}{8}$	188 7 $\frac{1}{8}$	23.02 $\frac{29}{32}$	98.0 215.0
0I C 260M 0I C 280M	0I C 1100 0I C 16	454.0 17 $\frac{1}{8}$ 3 $\frac{3}{4}$	95 8 $\frac{1}{16}$	204 8 $\frac{1}{16}$	20.64 $\frac{13}{16}$	120.0 265.0
0I C 300M	0I C 1200	489.0 19 $\frac{1}{4}$ 3 $\frac{1}{8}$	98 8 $\frac{1}{2}$	216 11 $\frac{1}{2}$	26.19 $\frac{11}{16}$	146.0
0I C 320M	0I C 1300	520.70 20 $\frac{1}{2}$ 3 $\frac{1}{4}$	95 10 $\frac{1}{4}$	260 -	- -	178.0 390.0
0I C 340M	0I C 1400	546.10 21 $\frac{1}{2}$ 3 $\frac{1}{8}$	98 10 $\frac{1}{4}$	260 -	- -	195.0

Add 'EX' or 'GR' to reference for expansion type or fixed type respectively,
e.g. (bearing) 0I B 160M
(cartridge) 0I C B 160M

For bearing and cartridge together insert 'C' into bearing reference, e.g. 0I BC 160MEX or
0I BC 800GR

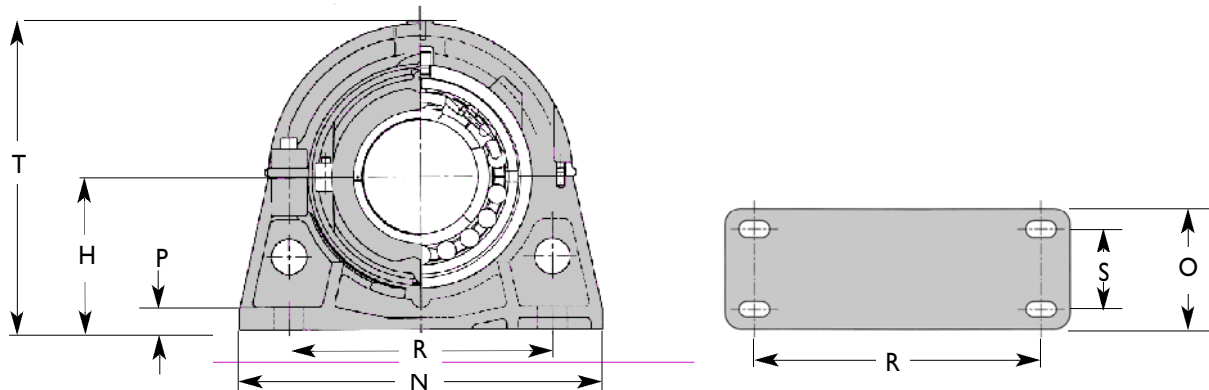
Chamfers
Inner race: 3mm/1 $\frac{1}{8}$ "
Outer race: 3mm/1 $\frac{1}{8}$ "

(2) Offset from centreline to accommodate axial movement should not exceed half this amount.

(3) Dimension differs for TL cartridge.

Please refer to our technical department

For these dimensions please consult our technical department

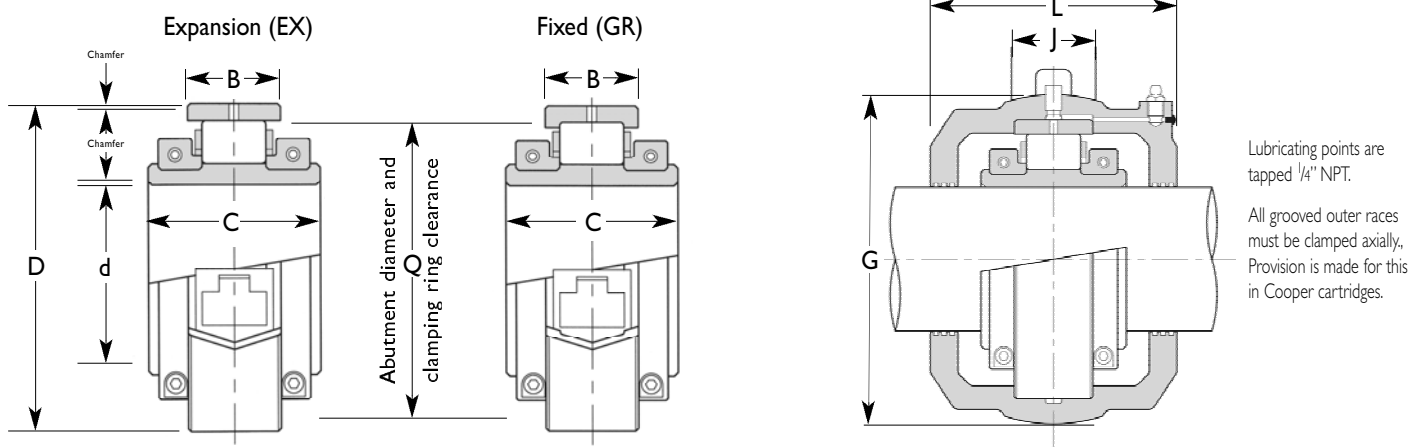


Pedestals

Shaft diameter (d) mm inches	References (Note 1)	Pedestal unit complete millimetres inches	Pedestal only	H	N	O	P	Bolts	R		S	T	Mass (BCP) (kg) (lb)
									Min	Max			
160 6 $\frac{1}{4}$	01 BCP 160M 01 BCP 608	01 BCP 607 01 BCP 608	P11	213 8 $\frac{1}{2}$	508 20	178 7	32 1 $\frac{1}{4}$	4-M24 (1 inch)	356 14	381 15	114 4 $\frac{1}{2}$	430 17	113 248
170 6 $\frac{5}{8}$	01 BCP 170M 01 BCP 180M	01 BCP 615 01 BCP 700	P12	235 9 $\frac{1}{4}$	534 21	190 7 $\frac{1}{2}$	35 1 $\frac{3}{8}$	4-M24 (1 inch)	375 14 $\frac{1}{4}$	400 15 $\frac{3}{4}$	128 5	470 18 $\frac{1}{2}$	123 270
190 7 $\frac{15}{16}$	01 BCP 190M 01 BCP 190M	01 BCP 715 01 BCP 800	P13	248 9 $\frac{3}{4}$	572 22 $\frac{1}{2}$	204 8	38 1 $\frac{1}{2}$	4-M24 (1 inch)	410 16 $\frac{1}{8}$	435 17 $\frac{1}{8}$	140 5 $\frac{1}{2}$	495 19 $\frac{1}{2}$	154 340
220 9	01 BCP 220M	01 BCP 900	P14	270 10 $\frac{1}{2}$	636 25	216 8 $\frac{1}{2}$	40 1 $\frac{5}{8}$	4-M30 (1 $\frac{1}{4}$ inch)	441 17 $\frac{1}{8}$	480 18 $\frac{7}{8}$	140 5 $\frac{1}{2}$	540 21 $\frac{1}{4}$	190 420
240 10	01 BCP 240M	01 BCP 1000	P15	292 11 $\frac{1}{2}$	686 27	228 9	44 1 $\frac{3}{4}$	4-M30 (1 $\frac{1}{4}$ inch)	483 19	521 20 $\frac{1}{2}$	140 5 $\frac{1}{2}$	585 23	240 530
260 11	01 BCP 260M 01 BCP 280M	01 BCP 1100	P16	311 12 $\frac{1}{4}$	724 28 $\frac{1}{2}$	228 9	48 1 $\frac{7}{8}$	4-M30 (1 $\frac{1}{4}$ inch)	514 20 $\frac{1}{4}$	552 21 $\frac{3}{4}$	140 5 $\frac{1}{2}$	620 24 $\frac{1}{2}$	286 630
300 12	01 BCP 300M	01 BCP 1200	P17	343 13 $\frac{1}{2}$	762 30	254 10	50 2	4-M30 (1 $\frac{1}{4}$ inch)	565 22 $\frac{1}{4}$	603 23 $\frac{3}{4}$	178 7	685 27	340 750
320 13	01 BCP 320M	01 BCP 1300	P18	368 14 $\frac{1}{2}$	812 32	254 10	54 2 $\frac{1}{8}$	4-M36 (1 $\frac{1}{2}$ inch)	603 23 $\frac{3}{4}$	641 25 $\frac{1}{4}$	178 7	735 29	386 850
340 14	01 BCP 340M	01 BCP 1400	P19	387 15 $\frac{1}{4}$	850 33 $\frac{1}{2}$	254 10	57 2 $\frac{1}{4}$	4-M36 (1 $\frac{1}{2}$ inch)	635 25	673 26 $\frac{1}{2}$	166 6 $\frac{1}{2}$	775 30 $\frac{1}{2}$	430 950

(1) Add 'EX' or 'GR' to reference for expansion or fixed type respectively e.g. 01BCP160MEX.

Pedestals are common between expansion and fixed units.



Roller Bearing

Shaft diameter (d) mm inches	References (Note 1) Bearing only millimetres inches	Mass (kg) (lb)			
		D	C	B	Q
360	15 01 B 360M 01 B 380M	520.70	140.0	76.2	486.0 86.0
380	15 01 B 1500	20.500	5.512	3.000	19.134 190.0
400	16 01 B 400M 01 B 1600	546.10	140.0	76.2	512.0 95.0
		21.508	5.512	3.000	20.157 210.0
420	17 01 B 420M 01 B 1700	571.50	140.0	76.2	538.0 104.0
		22.500	5.512	3.000	21.181 230.0
440	18 01 B 440M 01 B 460M	596.90	140.0	76.2	562.0 114.0
460	18 01 B 1800	23.500	5.512	3.000	22.125 250.0
480	19 01 B 480M 01 B 1900	628.65	144.0	81.0	594.0 128.0
		24.750	5.669	3.187	23.386 280.0
500	20 01 B 500M 01 B 2000	654.05	168.0	80.2	618.0 136.0
		25.750	6.614	3.156	24.331 300.0
530	21 01 B 530M 01 B 2100	692.15	168.0	81.0	650.0 164.0
		27.250	6.614	3.187	25.590 360.0
560	22 01 B 560M 01 B 2200	717.55	168.0	81.0	675.0 178.0
		28.250	6.614	3.187	26.578 390.0
-	23 - 01 B 2300	749.0	172.0	84.1	706.0 195.0
		29.500	6.772	3.312	27.797 430.0
600	24 01 B 600M 01 B 2400	774.70	172.0	84.1	732.0 210.0
		30.500	6.772	3.312	28.819 460.0

Cartridge Unit

Cartridge and standard seals millimetres inches	References (Note 1) TL cartridge (without seals) inches	G	J	L (Note 3)	Available axial movement Note (2)	Mass (bearing + cartridge) (kg) (lb)
01 C 360M 01 C 380M	01 C 1500 01 C 20	571.50 22 1/2	98 3 1/8	260 10 1/4	- -	212 470
01 C 400M	01 C 1600 01 C 21	603.30 23 3/4	102 4	280 11 1/16	- -	236 520
01 C 420M	01 C 1700 01 C 22	628.70 24 1/4	102 4	292 11 1/2	- -	254 560
01 C 440M 01 C 460M	01 C 1800 01 C 23	650.90 25 5/8	108 4 1/4	304 12	- -	265 580
01 C 480M	01 C 1900 01 C 24	682.60 26 1/8	108 4 1/4	304 12	- -	290 640
01 C 500M	01 C 2000 01 C 25	717.60 28 1/4	114 4 1/2	304 12	- -	328 720
01 C 530M	01 C 2100 01 C 26	755.70 29 1/4	114 4 1/2	330 13	- -	390 860
01 C 560M	01 C 2200 01 C 27	781.10 30 1/4	114 4 1/2	336 13 1/4	- -	430 950
-	01 C 2300 01 C 28	816.0 32 1/8	120 4 3/4	342 13 1/2	- -	468 1030
01 C 600M	01 C 2400 01 C 29	841.40 33 1/8	120 4 3/4	342 13 1/2	- -	500 1110

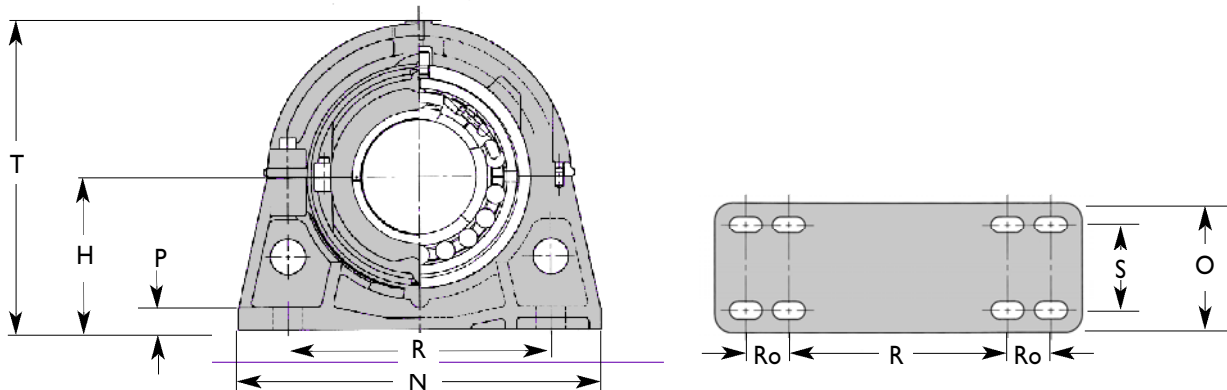
(1) Add 'EX' or 'GR' to reference for expansion type or fixed type respectively,
e.g. (bearing) 01B420MEX
(cartridge) 01C420MEX

For bearing and cartridge together insert 'C' into bearing reference, e.g. 01BC420MEX or 01BC2000GR

Chamfers
Inner race: 3mm 1/8"
Outer race: 3mm 1/8"

(2) Offset from centreline to accommodate axial movement should not exceed half this amount.
(3) Dimension differs for TL cartridge.
Please refer to our technical department

For these dimensions please consult our technical department

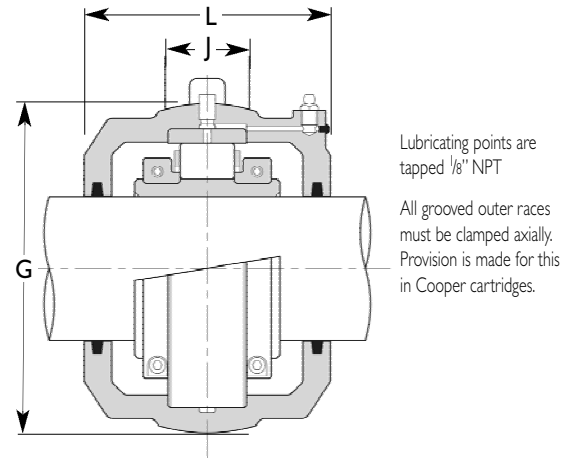
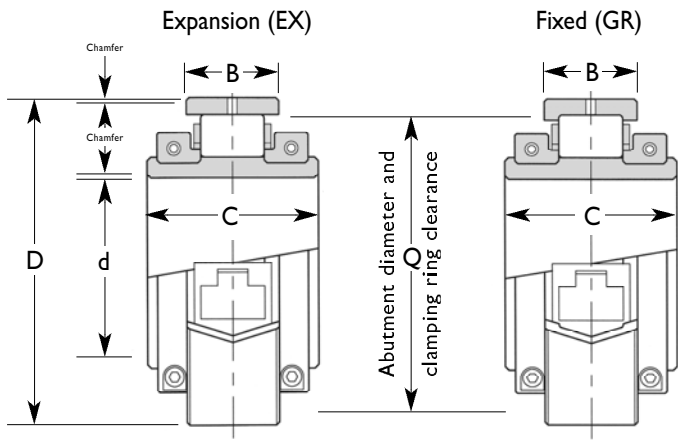


Pedestals

Shaft diameter (d) mm inches	References (Note 1) Pedestal unit complete millimeters	Pedestal only complete inches	H	N	O	P	Bolts	R		Ro	S	T	Mass (BCP) (kg) (lb)		
								Min	Max						
360 380	15 01 BCP 360M 01 BCP 380M	01 BCP 1500	P20	397 15 ⁷ / ₈	902 35 ¹ / ₂	254 10	60 2 ⁵ / ₈	4-M36 (1 ¹ / ₂ inch)	658 25 ⁷ / ₈	695 27 ³ / ₈	-	166 6 ¹ / ₂	795 31 ¹ / ₄	500 1100	
400	16	01 BCP 400M	01 BCP 1600	P21	432 7	940 37	254 10	67 2 ⁵ / ₈	4-M36 (1 ¹ / ₂ inch)	705 27 ¹ / ₄	743 29 ¹ / ₄	-	166 6 ¹ / ₂	865 34	545 1200
420	17	01 BCP 420M	01 BCP 1700	P22	445 17 ¹ / ₂	966 38	254 10	67 2 ⁵ / ₈	4-M36 (1 ¹ / ₂ inch)	737 29	775 30 ¹ / ₂	-	166 6 ¹ / ₂	890 35	570 1250
440 460	18	01 BCP 440M 01 BCP 460M	01 BCP 1800	P23	464 18 ¹ / ₄	1042 41	280 11	70 2 ³ / ₄	4-M42 (1 ³ / ₄ inch)	768 30 ¹ / ₄	806 31 ³ / ₄	-	190 7 ¹ / ₂	925 36 ¹ / ₂	635 1400
480	19	01 BCP 480M	01 BCP 1900	P24	483 19	1092 43	304 12	73 2 ⁷ / ₈	4-M42 (1 ³ / ₄ inch)	797 31 ¹ / ₈	835 32 ¹ / ₈	-	188 7 ¹ / ₈	965 38	750 1650
500	20	01 BCP 500M	01 BCP 2000	P25	489 19 ¹ / ₄	1092 43	304 12	76 3	4-M42 (1 ³ / ₄ inch)	826 32 ¹ / ₂	864 34	-	216 8 ¹ / ₂	980 38 ¹ / ₂	770 1700
530	21	01 BCP 530M	01 BCP 2100	P26	533 21	1194 47	304 12	80 3 ¹ / ₈	4-M42 (1 ³ / ₄ inch)	886 34 ⁷ / ₈	924 36 ³ / ₈	-	206 8 ¹ / ₈	1065 42	885 1950
560	22	01 BCP 560M	01 BCP 2200	P27	552 21 ¹ / ₄	1220 48	304 12	83 3 ¹ / ₄	4-M42 (1 ³ / ₄ inch)	918 36 ¹ / ₈	956 37 ⁷ / ₈	-	206 8 ¹ / ₈	1110 43 ¹ / ₂	1000 2200
-	23	-	01 BCP 2300	P28	578 22 ¹ / ₄	1347 53	304 12	90 3 ¹ / ₂	4-M36 (1 ¹ / ₂ inch)	857 33 ³ / ₄	896 35 ¹ / ₄	102 4	220 8 ¹ / ₈	1156 45 ¹ / ₂	1100 2400
600	24	01 BCP 600M	01 BCP 2400	P29	597 23 ¹ / ₂	1372 54	304 12	90 3 ¹ / ₂	4-M36 (1 ¹ / ₂ inch)	889 35	927 36 ¹ / ₂	105 4 ¹ / ₈	220 8 ¹ / ₈	1200 47	1220 2700

(1) Add 'EX' or 'GR' to reference for expansion or fixed type respectively
e.g. 01BCP420MEX.

Pedestals are common between expansion and fixed units.



Roller Bearing

Shaft diameter (d) mm inches	Reference (Note 1) Bearing only millimetres	Mass (kg) (lb)				
		D	C	B	Q	
50 2	02 B 50M	02 B 115	107.95	67.5	35.0	98.0 2
		02 B 200	4.250	2.656	1.375	3.859 4.5
60 2 1/4	02 B 60M	02 B 203				
		02 B 204	127.00	72.3	38.9	116 3
65 2 7/16	02 B 65M	02 B 207	5.000	2.844	1.531	4.567 7
		02 B 208				
70 2 11/16	02 B 70M	02 B 211				
		02 B 212	149.22	82.6	46.1	138 5
75 2 15/16	02 B 75M	02 B 215	5.875	3.250	1.813	5.433 11
		02 B 300				
80 3 3/16	02 B 80M	02 B 303				
		02 B 304	169.86	89.7	48.4	156 7
85 3 1/4	02 B 85M	02 B 307	6.688	3.528	1.906	6.141 16
		02 B 308				
90 3 1/2	02 B 90M	02 B 311				
		02 B 312	193.68	92.1	51.6	178 9
100 3 7/8	02 B 100M	02 B 315	7.625	3.622	2.031	7.008 19.8
		02 B 400				
105 3 15/16	02 B 105M	02 B 403				
		02 B 407	228.60	100.0	57.2	202 16
		02 B 408	9.000	3.938	2.250	7.953 35.3
110 4 3/16	02 B 110M	02 B 415				
		02 B 500	254.00	114.3	63.5	224 20
115 4 7/16	02 B 115M	02 B 507	10.000	4.500	2.500	8.819 44.1
		02 B 508				
120 4 15/16	02 B 120M	02 B 503				
		02 B 507	10.750	4.625	2.625	9.449 53
125 5	02 B 125M	02 B 507	273.05	117.5	66.7	240 24
		02 B 508				
130 5 1/2	02 B 130M	02 B 515	11.500	4.875	2.688	10.156 64
140 5 7/16	02 B 140M	02 B 515				
		02 B 507				
145 5 15/16	02 B 145M	02 B 508				
150 6	02 B 150M	02 B 600	292.10	123.8	68.3	258 29
155 6	02 B 155M					

Cartridge Unit

Cartridge and standard seals millimetres	References (Note 1) TL cartridge without seals inches	G	J	L (Note 3)	Available axial movement Note (2)	Mass (bearing + cartridge) (kg) (lb)
02 C 50M	02 C 115 02 C 200	02 C 03	134.94 5 5/16	32 1 1/4	114 4 7/16	11.1 7/16
02 C 60M	02 C 203 02 C 204 02 C 207 02 C 208	02 C 04	157.16 6 3/16	38 1 1/2	126 4 15/16	11.9 15/32
02 C 70M	02 C 211 02 C 212 02 C 215 02 C 300	02 C 05	177.80 7	50 2	140 5 1/2	13.5 17/32
02 C 80M	02 C 303 02 C 304 02 C 307 02 C 308	02 C 06	203.20 8	50 2	154 6 1/16	14.3 9/16
02 C 100M	02 C 311 02 C 312 02 C 315 02 C 400	02 C 07	231.78 9 1/8	64 2 1/2	146 5 3/4	13.5 17/32
02 C 110M	02 C 403 02 C 407 02 C 408	02 C 08	266.70 10 1/2	76 3	162 6 1/8	13.5 17/32
02 C 120M	02 C 415 02 C 500	02 C 10	295.28 11 5/8	82 3 1/4	184 7 1/4	15.9 5/8
02 C 135M	02 C 503 02 C 507 02 C 508	02 C 30	323.85 12 1/4	90 3 1/2	188 7 1/8	15.9 5/8
02 C 150M	02 C 515 02 C 600	02 C 31	336.55 13 1/4	95 8	204 2 1/2	15.9 5/8
02 C 155M						150

(1) Add 'EX' or 'GR' to reference for expansion type or fixed type respectively,
e.g. (bearing) 02B60MEX
(cartridge) 02C60MEX

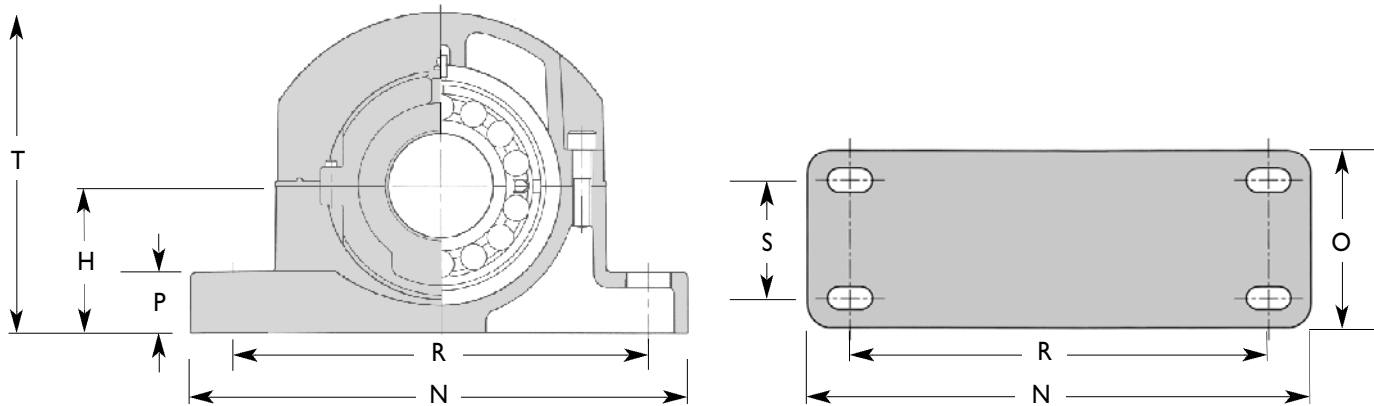
For bearing and cartridge together insert 'C'
into bearing reference, e.g. 02BC60MEX
or 02BC508GR

Chamfers

Inner race: Sizes to 90mm/3 1/2": 1.5mm/1/16",
over 90mm/3 1/2": 2.5mm/3/32"

Outer race: Sizes to 105mm/4": 1.0mm/1/32",
over 105mm/4": 1.5mm/1/16"

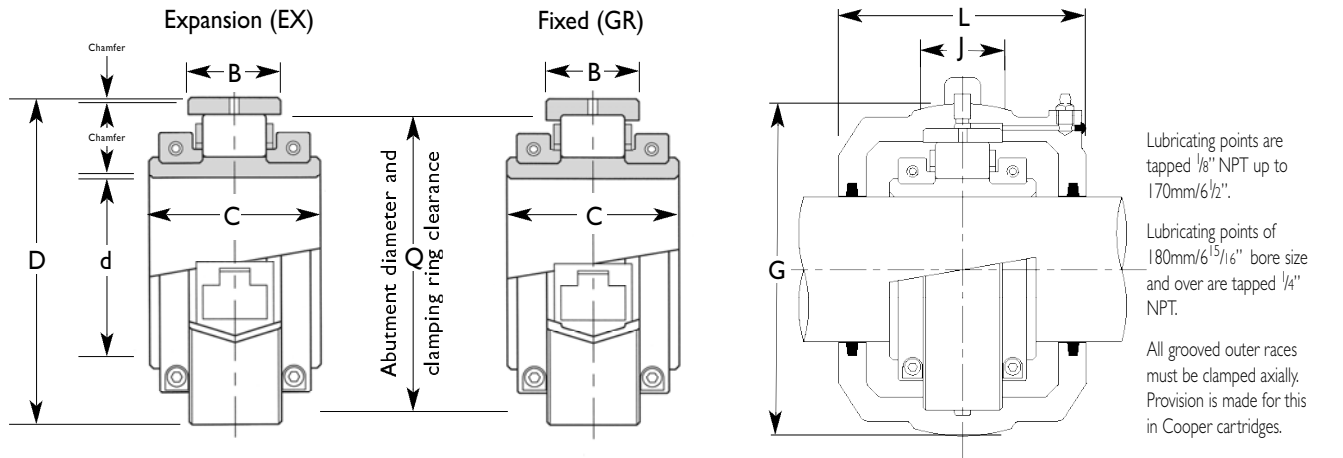
(2) Offset from centreline to accommodate axial movement should not exceed half this amount.


Pedestals

Shaft diameter (d) mm inches	Pedestal unit complete millimetres	References (Note 1)	Pedestal only	H	N	*O	P	Bolts	R		S	T	Mass (BCP) (kg) (lb)
									Min	Max			
50 2	15/16 02 BCP 50M 02 BCP 200	02 BCP 115 02 BCP 200	P03	80 3 5/16	280 11	70 *2 3/4	32 1 1/4	2-M16 (5/16 inch)	226 8 7/8	242 9 1/2	-	180 7	12 26.4
60 2 1/4 65 2 1/4 65 2 1/2	2 1/16 02 BCP 60M 02 BCP 204 02 BCP 65M 02 BCP 207 02 BCP 208	02 BCP 203 02 BCP 204 02 BCP 207 02 BCP 208	P04	95 3 1/4	330 13	76 *3	38 1 1/2	2-M20 (3/4 inch)	260 10 1/4	280 11	-	208 8 1/8	18 39.6
	2 11/16 02 BCP 70M 02 BCP 212 02 BCP 75M 02 BCP 215 02 BCP 300	02 BCP 211 02 BCP 212 02 BCP 215 02 BCP 300		112 4 13/16	380 15	90 *3 3/4	44 1 3/4	2-M24 (7/16 inch)	312 12 2/16	328 12 2/16	-	252 10	30.8 67.8
	3 3/16 02 BCP 80M 02 BCP 85M 02 BCP 90M 02 BCP 308	02 BCP 303 02 BCP 304 02 BCP 307 02 BCP 308	P06	125 4 15/16	420 16 17/16	102 *4 1/4	52 2	2-M24 (7/16 inch)	342 13 15/16	366 14 13/16	-	272 10 3/4	39.2 86.2
	3 11/16 02 BCP 100M 02 BCP 312 02 BCP 105M 02 BCP 315 02 BCP 400	02 BCP 311 02 BCP 312 02 BCP 315 02 BCP 400		143 5 1/8	466 18 3/4	120 *4 23/16	60 2 1/8	2-M24 (7/16 inch)	374 14 23/16	410.0 16 5/8	-	314 12 1/8	47.6 104.8
110 115 4 1/2	4 3/16 02 BCP 110M 02 BCP 407 02 BCP 115M 02 BCP 408	02 BCP 403 02 BCP 407 02 BCP 408	P08	162 6 1/8	508 20	178 7	38 1 1/2	4-M24 (7/16 inch)	438 17 1/4	462 18 3/16	120 4 3/4	372 14 3/4	80 176
	4 15/16 02 BCP 120M 02 BCP 415 02 BCP 125M 02 BCP 500	02 BCP 415 02 BCP 500		181 7 1/8	558 22	178.0 7	40 1 5/8	4-M24 (7/16 inch)	484 19	508 20	120 4 1/4	415 16 1/4	101.5 223
	5 3/16 02 BCP 140M 02 BCP 507 02 BCP 145M 02 BCP 508	02 BCP 503 02 BCP 507 02 BCP 508		203 8	610 24	178.0 7	50 2	4-M24 (1 inch)	533 21	559 22	120 4 3/4	460 18	132.3 291
150 155 6	5 15/16 02 BCP 150M 02 BCP 515 02 BCP 155M 02 BCP 600	02 BCP 515 02 BCP 600	P31	210 8 1/4	636 25	204 8	50 2	4-M24 (1 inch)	546 21 1/2	572 22 1/2	127 5	470 18 1/2	154.5 340

- (1) Add 'EX' or 'GR' to reference for expansion or fixed type respectively e.g. 02BCP60MEX.

Pedestals are common between expansion and fixed units.



Roller Bearing

Shaft diameter (d) mm inches	References (Note 1) Bearing only millimeters					Mass (kg) (lb)
		D	C	B	Q	
160 6 $\frac{7}{16}$	02 B 160M	02 B 607	317.50	140	83.3	280 39
165 6 $\frac{1}{2}$	02 B 165M	02 B 608	12.500	5.500	3.281	11.024 85
180 6 $\frac{15}{16}$ 7	02 B 180M	02 B 615	330.20	140	83.3	294 45
		02 B 700	13.000	5.500	3.281	11.575 100
190 7 $\frac{15}{16}$	02 B 190M	02 B 715	368.30	156	90.5	328 59
195 8	02 B 195M	02 B 800	14.500	6.141	3.563	12.913 130
220 9	02 B 220M	02 B 900	393.70	163	90.5	354 68
			15.500	6.402	3.563	13.938 150
240 10	02 B 240M	02 B 1000	431.80	170	96.8	388 77
260	02 B 260M		17.000	6.668	3.813	15.276 170
280 11	02 B 280M	02 B 1100	463.55	186	101.6	420 86
			18.250	7.323	4.000	16.535 190
300 12	02 B 300M	02 B 1200	495.30	193	103.2	448 123
			19.500	7.594	4.063	17.638 270
320 13	02 B 320M	02 B 1300	527.05	192	106.4	478 150
			20.750	7.559	4.188	18.819 330
340 14	02 B 340M	02 B 1400	565.15	200	115.9	514 182
360	02 B 360M		22.250	7.875	4.563	20.236 400

Cartridge Unit

Cartridge and standard seals millimeters	References (Note 1) TL cartridge (without seals) inches	G	J	L (Note 3)	Available axial movement Note (1)	Mass (bearing + cartridge) (kg) (lb)
02 C 160M	02 C 607	02 C 32	368.3	95	206	25.4 95
02 C 170M	02 C 608		14 $\frac{1}{2}$	3 $\frac{3}{4}$	8 $\frac{1}{8}$	1 210
02 C 180M	02 C 615	02 C 33	381.0	95	222	25.4 111
	02 C 700		15	3 $\frac{3}{4}$	8 $\frac{3}{4}$	1 244
02 C 190M	02 C 715	02 C 34	425.5	105	235	28.6 143
02 C 200M	02 C 800		16 $\frac{3}{4}$	4 $\frac{1}{8}$	9 $\frac{1}{4}$	1 $\frac{1}{8}$ 314
02 C 220M	02 C 900	02 C 35	457.2	110	242	28.6 166
			18	4 $\frac{3}{8}$	9 $\frac{1}{2}$	1 $\frac{1}{8}$ 365
02 C 240M	02 C 1000	02 C 36	495.3	118	248	29.0 182
02 C 260M			19 $\frac{1}{2}$	4 $\frac{5}{8}$	9 $\frac{5}{8}$ $\frac{1}{2}$	1 $\frac{5}{8}$ 400
02 C 280M	02 C 1100	02 C 37	527.1	130	264	29.0 217
			20 $\frac{3}{4}$	5 $\frac{1}{8}$	9 $\frac{3}{4}$	1 $\frac{1}{8}$ 478
02 C 300M	02 C 1200	02 C 38	552.5	128	268	31.0 252
			21 $\frac{3}{4}$	5	10 $\frac{7}{16}$	1 $\frac{7}{8}$ 556
02 C 320M	02 C 1300	02 C 39	587.4	128	248	- 322
			23 $\frac{1}{8}$	5	11 $\frac{3}{4}$	710
02 C 340M	02 C 1400	02 C 40	628.7	146	305	- 368
02 C 360M			24 $\frac{3}{4}$	5 $\frac{3}{4}$	12	- 810

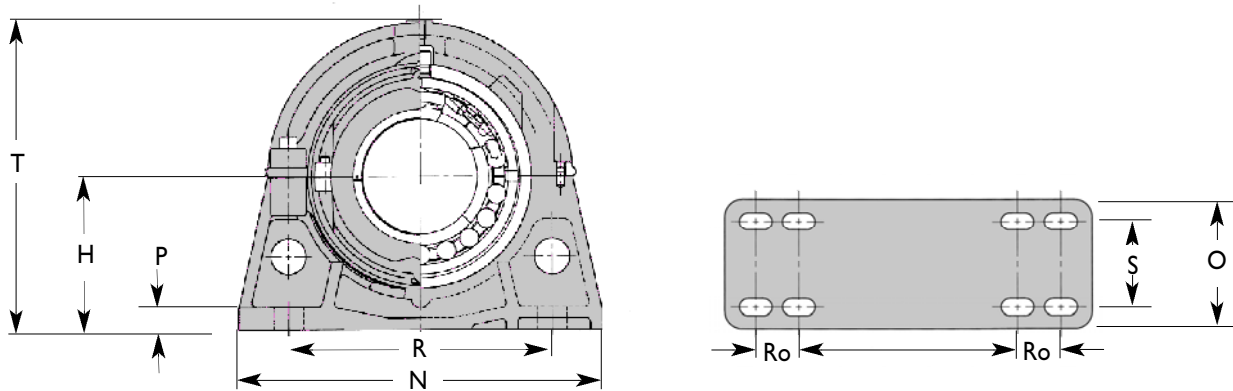
- (1) Add 'EX' or 'GR' to reference for expansion type or fixed type respectively, e.g. (bearing) 02B160MEX (cartridge) 02C160MEX

For bearing and cartridge together insert 'C' into bearing reference, e.g. 02BC160MEX or 02BC800GR

Chamfers
Inner race: 3mm/ $\frac{1}{8}$ "
Outer race: 3mm/ $\frac{1}{8}$ "

For these dimensions please consult our technical department

- (2) Offset from centerline to accommodate axial movement should not exceed half this amount.
(3) Dimension differs for TL cartridge. Please refer to our technical department.

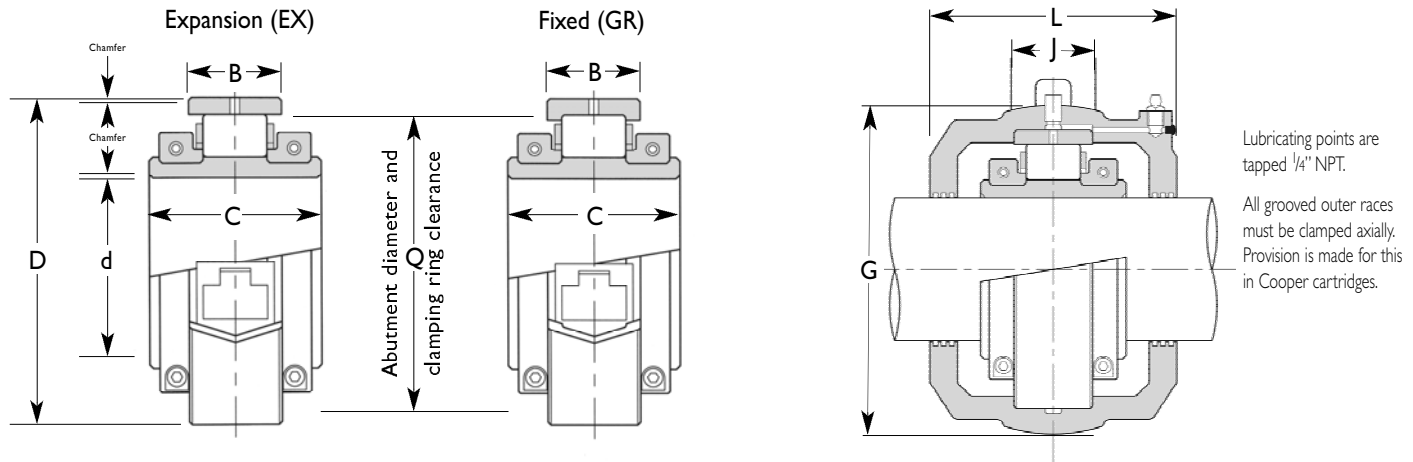


Pedestals

Shaft diameter (d) mm inches	Pedestal complete only millimeters	Pedestal 02 BCP 160M 02 BCP 170M 02 BCP 180M 02 BCP 190M 02 BCP 200M 02 BCP 220M 02 BCP 240M 02 BCP 260M 02 BCP 280M 02 BCP 300M 02 BCP 320M 02 BCP 340M 02 BCP 360M	References (Note I)		Pedestal P32 P33 P34 P35 P36 P37 P38 P39 P40	H 267 273 305 324 356 378 394 419 451	N 10 $\frac{1}{2}$ 25 12 12 $\frac{3}{4}$ 14 14 $\frac{1}{2}$ 15 $\frac{1}{2}$ 16 $\frac{1}{2}$ 17 $\frac{1}{4}$	O 23 $\frac{1}{2}$ 9 $\frac{1}{2}$ 25 10 $\frac{1}{2}$ 11 $\frac{1}{2}$ 32 36 37 $\frac{1}{4}$ 40 43	P 1 $\frac{3}{4}$ 1 $\frac{3}{4}$ 2 2 2 $\frac{1}{8}$ 2 $\frac{1}{2}$ 2 $\frac{1}{2}$ 2 $\frac{1}{2}$ 2 $\frac{1}{2}$	R		Ro - - - - 22 $\frac{3}{4}$ 24 $\frac{1}{4}$ 21 $\frac{3}{4}$ 23 $\frac{1}{4}$ 24 $\frac{3}{4}$ 25 $\frac{1}{4}$	S 172 166 190 190 204 8 102 102 210 254 280 102	Mass (BCP) (kg) (lb)	
			Min	Max											
160 170	6 $\frac{1}{4}$ 6 $\frac{1}{2}$	02 BCP 160M 02 BCP 170M	02 BCP 607 02 BCP 608	P32	267 10 $\frac{1}{2}$	596 23 $\frac{1}{2}$	242 9 $\frac{1}{2}$	44 1 $\frac{3}{4}$	4-M30 (4-1 $\frac{1}{4}$ inch)	429 16 $\frac{1}{8}$	467 18 $\frac{3}{8}$	- -	172 6 $\frac{1}{4}$	535 21	209 460
180 200	6 $\frac{5}{8}$ 8	02 BCP 180M 02 BCP 200M	02 BCP 615 02 BCP 700	P33	273 10 $\frac{3}{4}$	636 25	242 9 $\frac{1}{2}$	44 1 $\frac{3}{4}$	4-M30 (4-1 $\frac{1}{4}$ inch)	438 17 $\frac{1}{4}$	476 18 $\frac{3}{4}$	- -	166 6 $\frac{1}{2}$	545 21 $\frac{1}{2}$	245 540
220	9	02 BCP 220M	02 BCP 900	P35	324 12 $\frac{3}{4}$	750 29 $\frac{1}{2}$	280 11	50 2	4-M36 (4-1 $\frac{1}{2}$ inch)	530 20 $\frac{1}{8}$	568 22 $\frac{3}{8}$	- -	190 7 $\frac{1}{2}$	650 25 $\frac{1}{2}$	390 860
240 260	10	02 BCP 240M 02 BCP 260M	02 BCP 1000	P36	356 14	812 32	292 11 $\frac{1}{2}$	54 2 $\frac{1}{8}$	4-M36 (4-1 $\frac{1}{2}$ inch)	578 22 $\frac{3}{4}$	616 24 $\frac{1}{4}$	- -	204 8	710 28	454 1000
280	11	02 BCP 280M	02 BCP 1100	P37	378 14 $\frac{1}{2}$	914 36	330 13	60 2 $\frac{1}{8}$	4-M30 (8-1 $\frac{1}{4}$ inch)	514 20 $\frac{1}{4}$	552 21 $\frac{3}{4}$	102 4	254 10	760 30	545 1200
300	12	02 BCP 300M	02 BCP 1200	P38	394 15 $\frac{1}{2}$	958 37 $\frac{1}{4}$	330 13	60 2 $\frac{1}{8}$	4-M30 (8-1 $\frac{1}{4}$ inch)	546 21 $\frac{1}{2}$	584 23	102 4	254 10	790 31	625 1380
320	13	02 BCP 320M	02 BCP 1300	P39	419 16 $\frac{1}{2}$	1016 40	292 11 $\frac{1}{2}$	64 2 $\frac{1}{2}$	4-M30 (8-1 $\frac{1}{4}$ inch)	591 23 $\frac{1}{4}$	629 24 $\frac{3}{4}$	102 4	210 8 $\frac{1}{4}$	840 33	705 1550
340 360	14	02 BCP 340M 02 BCP 360M	02 BCP 1400	P40	451 17 $\frac{1}{4}$	1092 43	368 14 $\frac{1}{2}$	67 2 $\frac{1}{8}$	4-M36 (8-1 $\frac{1}{2}$ inch)	641 25 $\frac{1}{4}$	679 26 $\frac{3}{4}$	102 4	280 11	900 35 $\frac{1}{2}$	840 1850

(I) Add 'EX' or 'GR' to reference for expansion or fixed type respectively e.g. 02BCP160MEX.

Pedestals are common between expansion and fixed units.



Roller Bearing

Shaft diameter (d) mm inches	References (Note 1)	Bearing only				Mass (kg) (lb)	
		D	C	B	Q		
380 15	02 B 380M	02 B 1500	584.20 23.000	200 7.875	111.1 4.375	536 21.024	186 410
400 16	02 B 400M	02 B 1600	615.95 24.250	200 7.875	115.9 4.563	566 22.205	209 46
420 17	02 B 420M	02 B 1700	647.70 25.500	200 7.875	119.1 4.688	596 23.386	241 530
440 18	02 B 440M	02 B 1800	666.75 26.250	200 7.875	115.9 4.563	618 24.250	250 550
460	02 B 460M						
480 19	02 B 480M	02 B 1900	698.50 27.500	223 8.780	119.1 4.688	648 25.433	263 580
500 20	02 B 500M	02 B 2000	717.55 28.250	226 8.898	115.9 4.563	670 26.220	272 600
530 21	02 B 530M	02 B 2100	762.00 30.000	229 9.016	119.1 4.688	710 27.638	309 680
560 22	02 B 560M	02 B 2200	793.75 31.250	233 9.172	122.2 4.813	738 28.819	336 740
- 23	-	02 B 2300	813 32.000	232 9.134	119.1 4.688	754 29.685	341 750
600 24	02 B 600M	02 B 2400	838.20 33.000	214 8.425	119.1 4.688	786 30.630	381 840

Cartridge Unit

Cartridge, and standard seals millimeters	References (Note 1) inches	TL cartridge (without seals)	G	J	L (Note 3)	Available axial movement Note (2)		Mass (bearing + cartridge) (kg) (lb)
02 C 380M	02 C 1500	02 C 41	647.7 25 1/2	146 5 1/4	305 12	-	-	395 870
02 C 400M	02 C 1600	02 C 42	685.8 27	146 5 1/4	324 12 3/4	-	-	463 1020
02 C 420M	02 C 1700	02 C 43	717.6 28 1/4	146 5 1/4	324 12 3/4	-	-	505 1110
02 C 440M 02 C 460M	02 C 1800	02 C 44	733.4 28 1/8	146 5 1/4	324 12 3/4	-	-	515 1130
02 C 480M	02 C 1900	02 C 45	762.0 30	146 5 1/4	368 14 1/2	-	-	535 1180
02 C 500M	02 C 2000	02 C 46	787.4 31	146 5 1/4	368 14 1/2	-	-	595 1310
02 C 530M	02 C 2100	02 C 47	831.9 32 1/4	150 5 7/8	368 14 1/2	-	-	660 1450
02 C 560M	02 C 2200	02 C 48	866.8 34 1/8	152 6	374 14 3/4	-	-	715 1570
-	02 C 2300	02 C 49	883 34 1/4	152 6	374 14 3/4	-	-	727 1600
02 C 600M	02 C 2400	02 C 50	914.4 36	152 6	388 15 5/16	-	-	835 1840

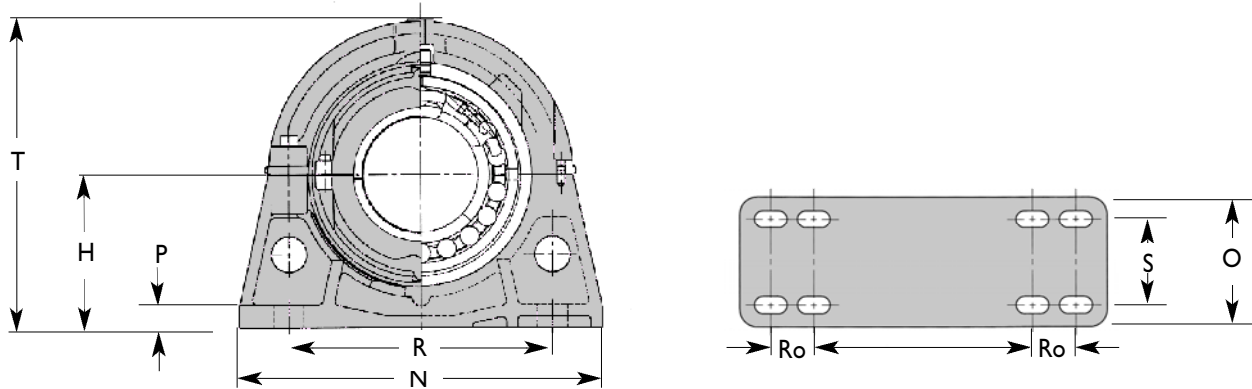
- (1) Add 'EX' or 'GR' to reference for expansion type or fixed type respectively,
e.g. (bearing) 02B420MEX
(cartridge) 02C420EX

For bearing and cartridge together insert 'C' into bearing reference, e.g. 02BC420MEX
or 02BC2000GR

Chamfers
Inner race: 3mm/1/8"
Outer race: 3mm/1/8"

- (2) Offset from centerline to accommodate axial movement should not exceed half this amount.
(3) Dimension differs for TL cartridge. Please refer to our technical department.

For these dimensions please consult our technical department.

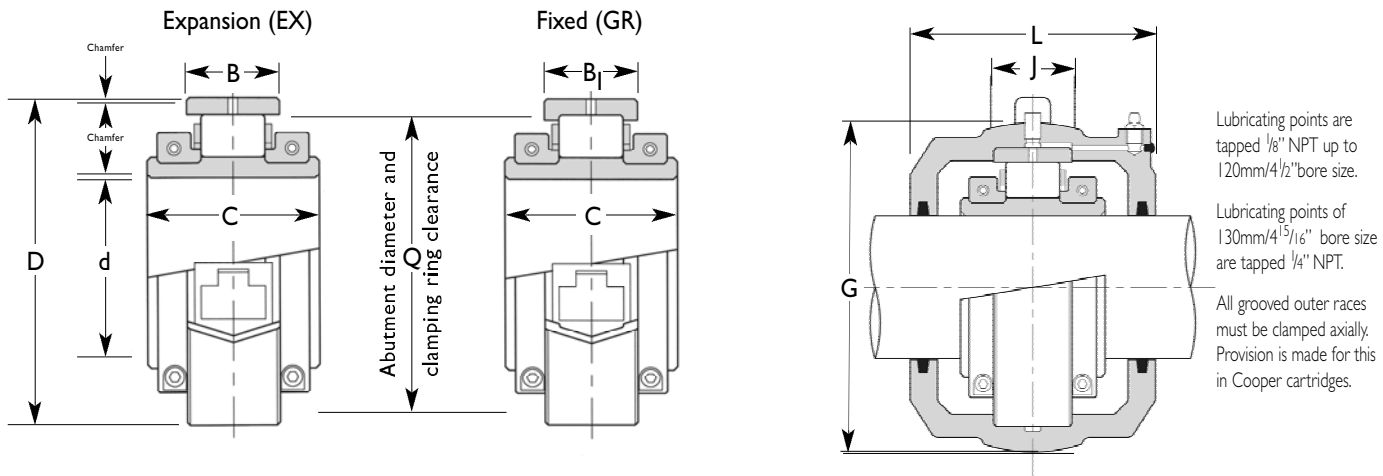


Pedestals

Shaft diameter (d) mm inches	References (Note 1) Pedestal unit complete millimeters	Pedestal only inches	H	N	O	P	Bolts	R		Ro	S	T	Mass (BCP) (kg) (lb)
								Min	Max				
380 15 02 BCP 380M	02 BCP 1500	P41	464 18 ¹³ / ₃₂	1092 43	368 14 ¹ / ₂	67 2 ⁷ / ₈	8-M36 (1 ¹ / ₂ inch)	664 26 ¹ / ₈	702 27 ⁵ / ₈	102 4	280 11	925 36 ¹ / ₂	885 1950
400 16 02 BCP 400M	02 BCP 1600	P42	495 19 ¹ / ₂	1168 46	368 14 ¹ / ₂	70 2 ³ / ₄	8-M36 (1 ¹ / ₂ inch)	711 28	749 29 ¹ / ₂	102 4	280 11	990 39	1000 2200
420 17 02 BCP 420M	02 BCP 1700	P43	514 20 ¹³ / ₃₂	1194 47	368 14 ¹ / ₂	70 2 ³ / ₄	8-M36 (1 ¹ / ₂ inch)	749 29 ¹ / ₂	787 31	102 4	280 11	1030 40 ¹ / ₂	1090 2400
440 18 02 BCP 440M 460 18 02 BCP 460M	02 BCP 1800	P44	533 21	1244 49	368 14 ¹ / ₂	73 2 ⁷ / ₈	8-M36 (1 ¹ / ₂ inch)	768 30 ¹ / ₄	806 31 ¹ / ₄	105 4 ¹ / ₈	280 11	1070 42	1135 2500
480 19 02 BCP 480M	02 BCP 1900	P45	552 21 ³ / ₄	1270 50	368 14 ¹ / ₂	76 3	8-M36 (1 ¹ / ₂ inch)	794 31 ¹ / ₄	832 32 ³ / ₄	114 4 ¹ / ₂	280 11	1110 43 ¹ / ₂	1225 2700
500 20 02 BCP 500M	02 BCP 2000	P46	572 22 ¹⁷ / ₃₂	1296 51	368 14 ¹ / ₂	80 3 ¹ / ₈	8-M36 (1 ¹ / ₂ inch)	826 32 ¹ / ₂	864 34	114 4 ¹ / ₂	280 11	1145 45	1340 2950
530 21 02 BCP 530M	02 BCP 2100	P47	591 23 ⁹ / ₃₂	1398 55	368 14 ¹ / ₂	83 3 ¹ / ₄	8-M36 (1 ¹ / ₂ inch)	870 34 ¹ / ₄	908 35 ³ / ₄	114 4 ¹ / ₂	280 11	1180 46 ¹ / ₂	1565 3450
560 22 02 BCP 560M	02 BCP 2200	P48	616 24 ¹ / ₄	1422 56	382 15	86 3 ³ / ₈	8-M42 (1 ³ / ₄ inch)	905 35 ⁵ / ₈	956 37 ⁵ / ₈	114 4 ¹ / ₂	280 11	1230 48 ¹ / ₂	1680 3700
- 23 -	02 BCP 2300	P49	635 25	1448 57	382 15	89 3 ¹ / ₂	8-M42 (1 ³ / ₄ inch)	933 36 ³ / ₄	984 38 ³ / ₄	114 4 ¹ / ₂	280 11	1270 50	1727 3800
600 24 02 BCP 600M	02 BCP 2400	P50	673 26 ¹ / ₂	1524 60	382 15	92 3 ⁵ / ₈	8-M42 (1 ³ / ₄ inch)	984 38 ³ / ₄	1035 40 ³ / ₄	114 4 ¹ / ₂	280 11	1345 53	1885 4150

- (1) Add 'EX' or 'GR' to reference for expansion or fixed type respectively
e.g. 02BCP420MEX.

Pedestals are common between expansion and fixed units.

**Roller Bearing**

Shaft diameter (d) mm inches	References (Note 1) Bearing only millimeters	References (Note 1) Bearing only inches					Mass (kg) (lb)
		D	C	B (B ₁) (Note 4)	Q		
100 4	03 B 100M 03 B 400	03 B 315 10.000	254.00 5.354	136 3.313	84.2 8.622	219 9.134	30 79
110 4 7/16	03 B 110M 03 B 408	03 B 407 10.500	266.70 5.787	147 3.438	87.3 9.646	232 10.630	36 97
130 5	03 B 130M 03 B 500	03 B 415 11.000	279.40 5.500	140 2.875 (84.2) (3.313)	73.1 9.646	245 12.125	36 158
140 5 7/16	03 B 140M 03 B 508	03 B 507 12.000	304.80 5.787	147 3.125 (90.5) (3.563)	79.4 10.630	270 12.125	44 158
150 6	03 B 150M 03 B 600	03 B 515 13.000	330.20 6.299	160 3.188 (96.9) (3.813)	81.0 11.496	292 12.125	57 158
160 6 7/16	03 B 160M 03 B 608	03 B 607 14.000	355.60 6.720	171 4.063	103.2 12.125	308 12.125	72 158
180 7	03 B 615M 03 B 700M	03 B 180 14.750	374.65 7.008	178 3.625 (108.8) (4.280)	92.1 12.835	326 175	79 175
190 8	03 B 715M 03 B 800M	03 B 190 16.500	419.10 7.520	191 3.844	97.7 14.409 (118.3) (4.656)	366 232	105 232
220 9	03 B 220M	03 B 900 18.500	469.90 8.346	212 4.311 (131.8) (5.185)	109.6 16.141	410 320	145 320
240 10	03 B 240M 03 B 260M	03 B 1000 19.000	482.60 8.307	211 4.156 (124.6) (4.906)	105.6 16.929	430 330	150 330

(1) Add 'EX' or 'GR' to reference for expansion type or fixed type respectively,
e.g. (bearing) 03B160MEX
(cartridge) 03C160EX

For bearing and cartridge together insert 'C' into bearing reference, e.g. 03BC160MEX or 03BC508GR

Chamfers

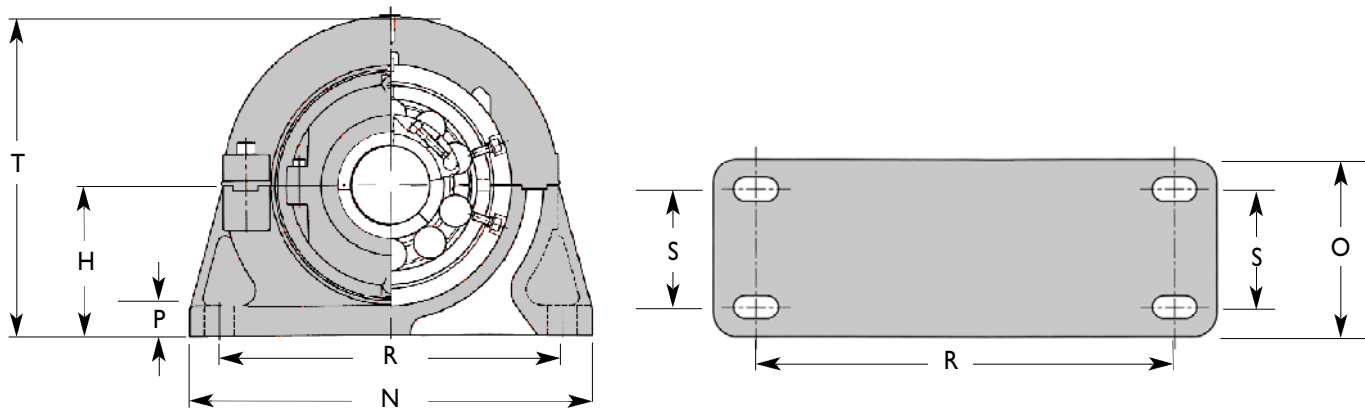
Inner race: Sizes to 150mm/6": 2.5mm/3/32", over 150mm/6": 3mm/1/8"

Outer race: 3mm/1/8"

(2) Offset from centerline to accommodate axial movement should not exceed half this amount.

(3) Dimension differs for TL cartridge. Please refer to our technical department.

(4) Where only one dimension is given, this applies to both B and B₁.

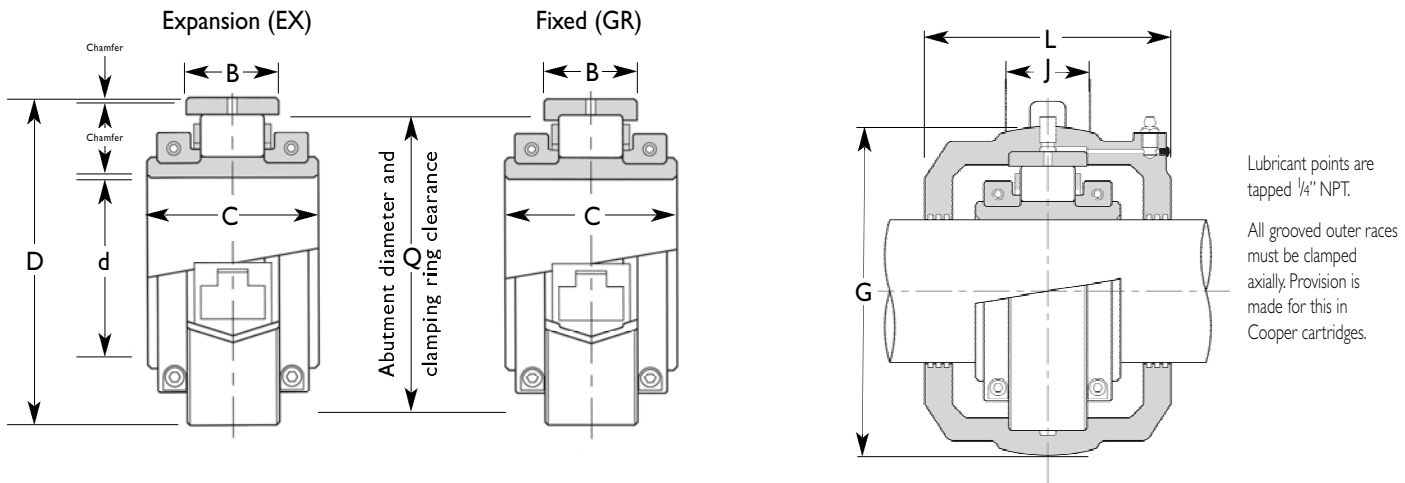


Pedestals - 4 Bolt

Shaft diameter (d) mm inches	Pedestal unit complete millimeters	References (Note 1)	Pedestal only	H	N	O	P	Bolts	R		S	T	Mass (BCP) (kg) (lb)
									Min	Max			
100 4	3 ^{15/16} 03 BCP 100M 03 BCP 400	03 BCP 315 03 BCP 400	P54	191 7 ^{17/32}	514 20 ¹ / ₄	152 6	38 1 ¹ / ₂	4-M24 (7/8 inch)	425 16 ³ / ₄	451 17 ³ / ₄	82 3 ¹ / ₄	405 16	145 320
110 4 ¹ / ₂	03 BCP 110M 03 BCP 408	03 BCP 407 03 BCP 408	P55	197 7 ³ / ₄	534 21	166 6 ¹ / ₂	38 1 ¹ / ₂	4-M24 (1 inch)	445 17 ¹ / ₂	470 18 ¹ / ₂	88 3 ¹ / ₂	425 16 ³ / ₄	168 370
130 5	4 ^{15/16} 03 BCP 130M 03 BCP 500	03 BCP 415 03 BCP 500	P56	203 8	546 21 ¹ / ₂	166 6 ¹ / ₂	48 1 ⁷ / ₈	4-M24 (1 inch)	457 18	482- 19	96 3 ³ / ₄	435 17 ¹ / ₈	182 400
140 5 ¹ / ₂	03 BCP 140M 03 BCP 508	03 BCP 507 03 BCP 508	P57	229 9	622 24 ¹ / ₂	178 7	54 2 ¹ / ₂	4-M30 (1 ¹ / ₄ inch)	495 19 ¹ / ₂	533 21	102 4	485 19	222 490
150 6	5 ^{15/16} 03 BCP 150M 03 BCP 600	03 BCP 515 03 BCP 600	P58	254 10	666 26 ¹ / ₄	204 8	57 2 ¹ / ₄	4-M30 (1 ¹ / ₄ inch)	540 21 ¹ / ₄	578 22 ³ / ₄ -	120 4 ¹ / ₄	535 21	302 665
160 6 ¹ / ₂	03 BCP 160M 03 BCP 608	03 BCP 607 03 BCP 608	P59	267 10 ¹ / ₂	736 29	228 9	60 2 ³ / ₈	4-M30 (1 ¹ / ₄ inch)	610 24	648 25 ¹ / ₂	140 5 ¹ / ₂	570 22 ¹ / ₂	340 750
180 7	6 ^{15/16} 03 BCP 180M 03 BCP 700	03 BCP 615 03 BCP 700	P60	279 11	762 30	254 10	64 2 ¹ / ₂	4-M30 (1 ¹ / ₄ inch)	616 24 ¹ / ₄	654 25 ³ / ₄	152 6	580 22 ¹ / ₈	385 848
190 8	7 ^{15/16} 03 BCP 190M 03 BCP 800	03 BCP 715 03 BCP 800	P61	311 12 ¹ / ₄	838 33	266 10 ¹ / ₂	67 2 ⁵ / ₈	4-M36 (1 ¹ / ₂ inch)	616 24 ¹ / ₄	654 25 ³ / ₄	172 6 ³ / ₄	655 25 ³ / ₄	515 1132
220 9	03 BCP 220M 03 BCP 900	03 BCP 900	P62	349 13 ³ / ₄	952 17 ¹ / ₂	280 11	76 3	4-M42 (1 ³ / ₄ inch)	718 28 ¹ / ₄	756 29 ³ / ₄	178 7	730 28 ¹ / ₄	715 1580
240 10	03 BCP 240M 03 BCP 260M	03 BCP 1000	P63	394 15 ¹ / ₂	914 36	406 16	76 3	4-M42 (1 ³ / ₄ inch)	651 25 ⁵ / ₈	689 27 ¹ / ₆	304 12	790 31	815 1800

(1) Add 'EX' or 'GR' to reference for expansion or fixed type respectively
e.g. 03BCP160MEX.

Pedestals are common between expansion and fixed units.



Roller Bearing

		References (Note 1)		D	C	B	Q	Mass (kg) (lb)
Shaft diameter (d) mm inches	Bearing only millimeters	03 EB	03 EC					
280 11	03 EB 280M	03 EB 1100	495.30 19.500	244 9.606	139.7 5.500	452 7.797	182 400	
300 12	03 B 300M	03 B 1200	558.80 22.000	244 9.606	139.7 5.500	496 19.528	238 525	
320 13	03 B 320M	03 B 1300	622.30 24.500	272 10.709	160.4 6.311	550 21.653	327 720	
340 14	03 EB 340M 03 EB 360M	03 EB 1400	615.95 24.250	279 10.984	158.0 6.221	556 21.890	318 700	
360								
380 15	03 B 380M 03 B 400M	03 B 1500	685.80 27.000	292 11.496	166.7 6.563	610 24.016	431 950	
400								
420 17	03 EB 420M 03 EB 440M	03 EB 1700	700.00 27.560	284 11.181	160.0 6.299	640 25.197	395 870	
440								
460 18	03 EB 460M	03 EB 1800	740.00 29.136	294 11.575	170.0 6.693	680 26.772	431 950	
500								
530 20	03 B 500M 03 B 530M	03 B 2000	850.90 33.500	300 11.813	187.4 7.375	765 30.118	730 1610	
560 22	03 EB 560M	03 EB 2200	863.60 34.000	310 12.203	196.9 7.748	800 31.496	635 1400	
600 23	03 EB 600M	03 EB 2300	890.00 35.040	310 12.203	184.0 7.244	826 32.520	680 1500	

Cartridge Unit

References (Note 1)		TL cartridge (without seals)	G	J	L (Note 3)	Available axial movement Note (2)	Mass (bearing + cartridge) (kg) (lb)
Cartridge and standard seals millimeters	inches						
03 EC 280M	03 EC 1100	03 EC 83	571.50 22 1/2	165 6 1/2	356 14 1/2	35.7 1 13/32	386 850
03 C 300M	03 C 1200	03 C 65	641.40 25 1/4	165 6 1/2	346 13 5/8	43.7 1 23/32	468 1030
03 C 320M	03 C 1300	03 C 66	717.60 28 1/4	170 6 3/4	368 14 1/2	- -	600 1320
03 EC 340M 03 EC 360M	03 EC 1400	03 EC 86	704.90 27 3/4	196 7 3/4	432 17	- -	703 1500
03 C 380M 03 C 400M	03 C 1500	03 C 68	774.70 30 1/2	202 8	400 15 3/4	- -	830 1830
03 EC 420M 03 EC 440M	03 EC 1700	03 EC 89	788 31 1/2	200 7 1/2	440 17 3/8	- -	803 1770
03 EC 460M	03 EC 1800	03 EC 90	840.00 33 1/4	200 7 1/4	450 17 3/4	- -	885 1950
03 C 500M 03 C 530M	03 C 2000	03 C 94	958.90 37 3/4	204 8	495 19 1/2	- -	1500 3300
03 EC 560M	03 EC 2200	03 EC 94	958.90 37 3/4	204 8	490 19 1/2	- -	1306 2880
03 EC 600M	03 EC 2300	03 EC 95	990.00 38 21/32	204 8	490 19 1/2	- -	1400 3090

(1) Add 'EX' or 'GR' to reference for expansion type or fixed type respectively,
e.g. (bearing) 03EB420MEX
(cartridge) 03EC420MEX

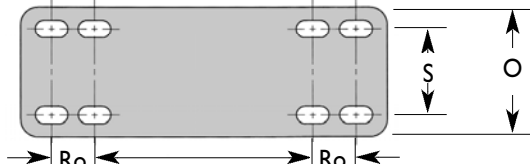
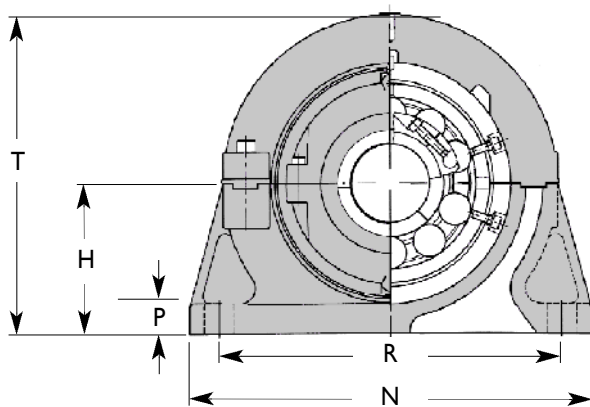
For bearing and cartridge together insert 'C' into bearing reference, e.g. 03EBC420MEX or
03BC2000GR

Chamfers
Inner race: 3mm 1/8"
Outer race: 3mm 1/8"

(2) Offset from centreline to accommodate axial movement should not exceed half this amount.

(3) Dimension differs for TL cartridge.
Please refer to our technical department

For these dimensions please consult our technical department


Pedestals - 8 Bolt

Shaft diameter (d) mm inches	References (Note 1) Pedestal unit complete millimeters	Pedestal only inches	H	N	O	P	Bolts	R		Ro	S	T	Mass (BCP) (kg) (lb)	
								Min	Max					
280 11	03 EBCP 280M 03 EBCP 1100	P83	368 14½	940 37	280 11	70 2¾	8-M36 (1½ inch)	482 19	521 20½	121 4¾	178 7	785 30¾	600 1320	
300 12	03 BCP 300M 03 BCP 1200	P65	457 18	1092 43	420 16½	76 3	8-M36 (1½ inch)	654 25¾	692 27¼	102 4	330 13	915 36	1135 2500	
320 13	03 BCP 320M 03 BCP 1300	P66	518 20½	1194 47	356 14	80 3½	8-M36 (1½ inch)	743 29¼	781 30¾	108 4¼	266 10½	1035 40¾	1270 2800	
340 14	03 EBCP 340M 03 EBCP 360M	03 EBCP 1400	P86	470 18½	1220 48	318 12½	82 3¼	8-M42 (1¾ inch)	635 25	686 27	133 5¼	190 7½	1000 39¼	1770 2540
380 15	03 BCP 380M 03 BCP 400M	03 BCP 1500	P68	559 22	1270 50	394 15½	92 3½	8-M42 (1¾ inch)	781 30¾	832 32¾	114 4½	292 11½	1120 44	1770 3900
420 17	03 EBCP 420M 03 EBCP 440M	03 EBCP 1700	P89	508 20	1270 50	360 14¼	90 3½	8-M48 (2 inch)	667 26¼	718 28¼	149 5¾	210 8¼	1075 42¼	1325 2920
460 18	03 EBCP 460M 03 EBCP 1800	P90	550 21½	1370 54	380 15	95 3½	8-M48 (2 inch)	756 29¼	806 31¾	149 5¾	220 8½	1165 45¾	1590 3500	
500 20	03 BCP 500M 03 BCP 530M	03 BCP 2000	P94	622 24½	1600 63	406 16	102 4	8-M56 (2¼ inch)	914 36	965 38	165 6½	242 9½	1340 52¾	2500 5510
560 22	03 EBCP 560M 03 EBCP 2200	P94	622 24½	1600 63	406 16	102 4	8-M56 (2¼ inch)	914 36	965 38	165 6½	242 9½	1340 52¾	2300 5080	
600 23	03 EBCP 600M 03 EBCP 2300	P95	622 24½	1600 63	406 16	102 4	8-M56 (2¼ inch)	914 36	965 38	165 6½	242 9½	1340 52¾	2330 5130	

(1) Add 'EX' or 'GR' to reference for expansion or fixed type respectively
e.g. 03EBCP420MEX.

Pedestals are common between expansion and fixed units.

SNC Pedestals

The SN compatible pedestal range offers the advantages of quick access, ease of change and low maintenance cost benefits of Cooper split bearing technology to both OEM's and end users.

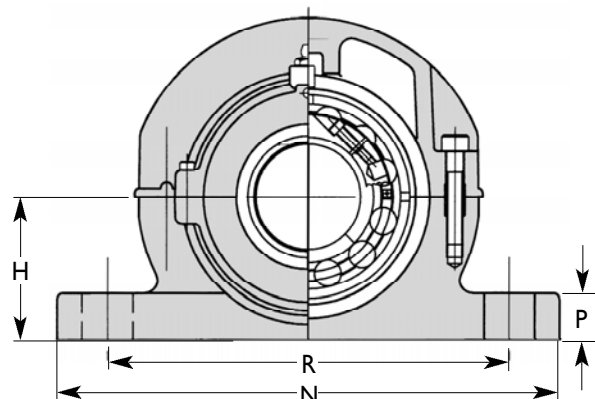
The housings have bolt hole centre distances and base to bearing centreline heights that conform to ISO 113-2. Suitable for replacement of solid, self aligning ball bearings with adaptor sleeves, the Cooper SN

compatible pedestal is available for bearings with shaft sizes from 60mm (SN513) to 140mm (SN532).

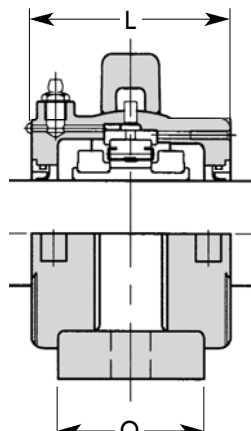
The pedestals use standard Cooper 01 Series bearings and cartridges. This gives the option of using the comprehensive range of Cooper sealing options suitable for almost any application. The seals remain concentric to the shaft under misaligned conditions.

The footprint area and total housing height differ from equivalent SN housings.

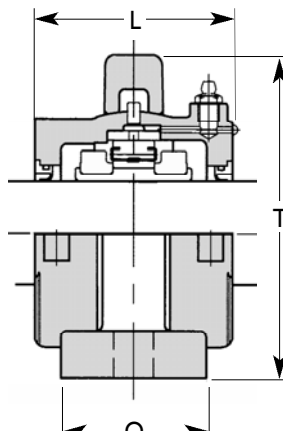
Pedestals are made from grey cast iron. Temperature and vibration mounting points may be specified.



Fixed (GR)



Expansion (EX)



Lubricating points are tapped 1/8" NPT.
All grooved outer races must be clamped axially. Provision is made for this in Cooper cartridges.

Shaft Size (mm)	Pedestal only	SN Reference	Complete Assembly	H	Min	R Max	Bolt size	L	N	O	P	T
60	SNC513	513	01EBC SNC513 60M	80	226	242	2 x M16	104	280	70	32	180
65	SNC515	515	01EBC SNC515 65M	80	226	242	2 x M16	104	280	70	32	180
70	SNC516	516	01EBC SNC516 70M	95	254	266	2 x M20	114	315	90	38	208
75	SNC517	517	01EBC SNC517 75M	95	254	266	2 x M20	114	315	90	38	208
80	SNC518	518	01EBC SNC518 80M	100	284	296	2 x M20	136	345	100	32	240
85	SNC519	519	01EBC SNC519 85M	112	284	296	2 x M20	136	345	100	44	252
90	SNC520	520	01EBC SNC520 90M	112	312	328	2 x M24	136	380	90	44	252
100	SNC522	522	01EBC SNC522 100M	125	342	366	2 x M24	134	420	102	52	272
110	SNC524	524	01EBC SNC524 110M	140	344	356	2 x M24	142	410	120	45	310
115	SNC526	526	01EBC SNC526 115M	150	372	388	2 x M24	142	450	130	50	320
125	SNC528	528	01EBC SNC528 125M	150	414	426	2 x M30	156	500	150	50	359
135	SNC530	530	01EBC SNC530 135M	160	444	456	2 x M30	168	530	160	56	386
140	SNC532	532	01EBC SNC532 140M	170	462	478	2 x M30	168	558	178	41	391

(1) Add 'EX' or 'GR' to reference for expansion or fixed type respectively
e.g. 01EBCSNC513 60MEX.

Imperial sizes available on request.

Flanges

Flanges provide a simple means of mounting Cooper split roller bearings against a vertical or horizontal face. These housings embody standard swivel cartridges which may be assembled with expansion (EX) or fixed (GR) bearings.

Where shafts terminate at the bearings, cartridge ends may be fitted with blanking plates or in the case of expansion bearings to 90mm, blanking plates with thrust bearings for one way positioning.

The rear face of the flange is recessed for use with a spigot if required.

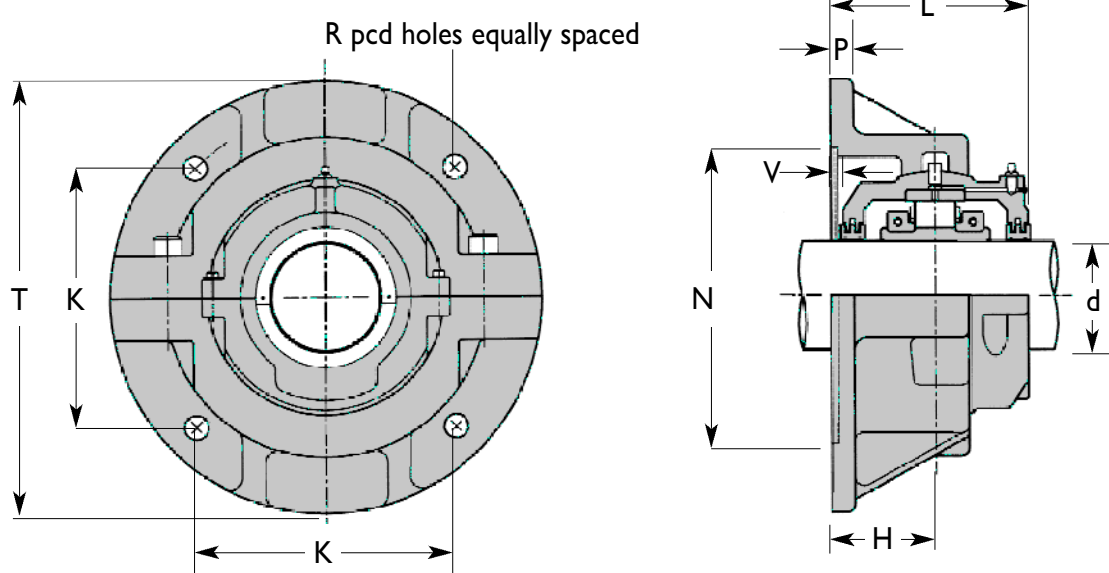
The top halves of both flange and cartridge can be lifted for inspection of rolling surfaces.

Standard cast iron flanges normally have drilled bolt holes with outer surface as cast. Fitting flat washers under the bolt heads is recommended. Cast steel flanges normally have drilled holes and are spotfaced.

Flanges over 12"/300mm available on request.

For vertical shafts, bearings and flanges may require modified construction, special seals and lubrication.

Maximum load on cast iron flanges is 0.26 Cor or 0.25C_a. Higher loads and shock conditions require steel or nodular iron flanges and high tensile bolts. The support plate must be adequate. Please consult our technical department.



01 Series Flanges up to 300mm/12" Shaft Diameter



01 Series Flanges

(I) Add 'EX' or 'GR' to reference for expansion type or fixed type respectively,

e.g. 01EBCF60MEX

Flanges are common between expansion and fixed units.

(2) Nominal dimensions of spigot. Flanges are machined to suit a spigot of diameter tolerance f8.

02 Series Flanges

Shaft diameter (d)			References (Note 1)	Flange unit complete	Flange only	T	Bolts	R	K	P	H	N (Note 2)	V (Note 2)	L	Mass (kg) (lb.)
mm	inches	millimeters													
50	1 15/16 2	02 BCF 50M	02 BCF 115 02 BCF 200	F03	260 10 1/4	4-M12 (1/2 inch)	218 8 7/16	154.1 6 1/16	16 5/8	67 2 5/8	166.69 6 9/16	3 1/8	124 4 7/8	15 33	
60	2 1/4 2 1/2	02 BCF 60M 02 BCF 65M	02 BCF 203 02 BCF 204 02 BCF 207 02 BCF 208	F04	286 11 1/4	4-M12 (1/2 inch)	242 9 9/16	171.1 6 3/4	16 5/8	73 2 7/8	192.09 7 9/16	3 1/8	136 5 3/8	22 46	
70	2 11/16 2 3/4	02 BCF 70M 02 BCF 75M	02 BCF 211 02 BCF 212 02 BCF 215 02 BCF 300	F05	330 13	4-M16 (5/8 inch)	274 10 3/4	193.7 7 5/8	19 3/4	79 3 1/8	215.90 8 1/2	3 1/8	150 5 7/8	33 72	
80	3 3/16 3 1/4	02 BCF 80M 02 BCF 85M	02 BCF 303 02 BCF 304 02 BCF 307 02 BCF 308	F06	356 14	4-M16 (5/8 inch)	302 11 7/8	213.6 8 3/8	19 3/4	86 3 3/8	244.47 9 5/8	3 1/8	164 6 7/16	40 88	
100	3 11/16 3 3/4	02 BCF 100M 02 BCF 105M	02 BCF 311 02 BCF 312 02 BCF 315 02 BCF 400	F07	382 15	4-M16 (5/8 inch)	334 13 1/8	236.2 9 9/16	22 7/8	92 3 5/8	276.22 10 7/8	3 1/8	166 6 1/2	51 112	
110	4 3/16 4 1/4	02 BCF 110M 02 BCF 115M	02 BCF 403 02 BCF 407 02 BCF 408	F08	432 17	4-M24 (7/8 inch)	374 14 3/4	264.5 10 1/8	22 7/8	98 3 1/8	314.32 12 1/8	3 1/8	180 7 1/16	75 165	
120	4 15/16 5	02 BCF 120M 02 BCF 125M 02 BCF 130M	02 BCF 415 02 BCF 500	F10	470 18 1/2	4-M24 (1 inch)	412 16 1/4	291.3 11 1/2	25 1	114 4 1/2	346.07 13 5/8	3 1/8	206 8 1/8	100 220	
140	5 3/16 5 7/16 5 1/2	02 BCF 140M	02 BCF 503 02 BCF 507 02 BCF 508	F30	508 20	4-M24 (1 inch)	444 17 1/2	314.0 12 1/8	25 1	114 4 1/2	377.82 14 7/8	3 1/8	208 8 3/16	120 265	
150	5 15/16 6	02 BCF 150M 02 BCF 155M	02 BCF 515 02 BCF 600	F31	534 21	4-M24 (1 inch)	466 18 1/8	329.5 13	25 1	124 4 1/8	393.70 15 1/2	3 1/8	226 8 7/8	140 310	
160	6 1/16 6 1/2	02 BCF 160M 02 BCF 170M	02 BCF 607 02 BCF 608	F32	584 23	4-M30 (1 1/4 inch)	508 20	359.2 14 1/8	29 1 1/8	124 4 7/8	428.62 16 7/8	5 3/16	240 9 7/16	170 375	
180	6 15/16 7	02 BCF 180M	02 BCF 615 02 BCF 700	F33	596 23 1/2	4-M30 (1 1/4 inch)	524 20 1/8	370.5 14 1/16	32 1 1/4	130 5 1/8	444.50 17 1/2	5 3/16	252 9 7/8	210 463	
190	7 15/16 8	02 BCF 190M 02 BCF 200M	02 BCF 715 02 BCF 800	F34	648 25 1/2	4-M30 (1 1/4 inch)	572 22 1/2	404.5 15 13/16	32 1 1/4	137 5 3/8	492.12 19 1/8	5 3/16	266 10 7/16	290 640	
220	9	02 BCF 220M	02 BCF 900	F35	712 28	4-M36 (1 1/2 inch)	620 24 1/8	438.4 17 1/4	35 1 3/8	146 5 1/4	527.05 20 3/4	5 3/16	284 11 1/8	318 701	
240	10	02 BCF 240M 02 BCF 260M	02 BCF 1000	F36	736 29	4-M36 (1 1/2 inch)	660 26	466.7 18 1/8	38 1 1/2	149 5 7/8	568.32 22 1/8	5 3/16	290 11 3/8	340 750	
280	11	02 BCF 280M	02 BCF 1100	F37	762 30	8-M30 (1 1/4 inch)	682 26 1/8	482.3 19	38 1 1/2	159 6 1/4	603.25 23 3/4	5 3/16	310 12 1/8	395 870	
300	12	02 BCF 300M	02 BCF 1200	F38	788 31	8-M30 (1 1/4 inch)	708 27 1/8	500.6 19 1/16	41 1 5/8	162 6 3/8	628.65 24 3/4	5 3/16	316 12 3/8	446 984	

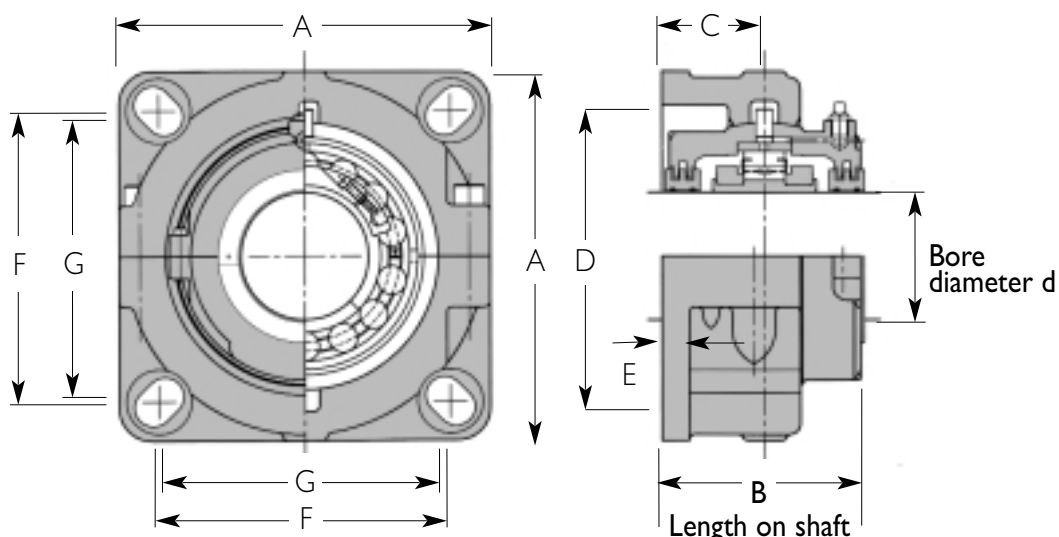
- (1) Add 'EX' or 'GR' to reference for expansion type or fixed type respectively,
e.g. 02BCF60MEX
Flanges are common between expansion and fixed units.

- (2) Nominal dimensions of spigot. Flanges are machined to suit a spigot of diameter tolerance f8.

Flanges

The DF Line Flanges take less space than the standard OI Series flanges and have the same capacity.

Flanges are made of nodular iron resulting in a more compact design with no loss of strength. Nodular iron is ideal for use on steel frames and skid mounted equipment. The square shape mounts in tight corners that are impossible with a round flange.



OI Series DF Line Flange Units

Shaft diameter (d) mm inches	Flange unit complete millimeters	References 01 EBCDF 111 01 EBCDF 112 01 EBCDF 115 01 EBCDF 200	Flange only	References						'F' centres (hex head)	S.H.C.S. size
				A	B	C	D	E	Hex head bolt size		
45 1 11/16	13/4	01 EBCDF 45	DF02	165	101	52	118	13	1/2"	118	M12
50 1 15/16	2	01 EBCDF 50		6 1/2	4	2	4 1/8	1/2	4 1/8	4 1/8	4 1/8
60 2 23/16	2 1/4	01 EBCDF 60	DF03	185	107	55	146	16	5/8"	141	M16
65 2 1/2	01 EBCDF 65	01 EBCDF 204 01 EBCDF 207 01 EBCDF 208		7 1/4	4 1/4	2 3/16	5 3/4	5/8	5/8	5 3/4	5 3/4
70 2 11/16	2 3/4	01 EBCDF 70	DF04	217	117	60	178.0	16	3/4"	171	M20
75 2 15/16	3	01 EBCDF 75		8 5/8	4 5/8	2 1/8	7.0	5/8	5/8	6 3/4	6 1/8
01 EBCDF 300											

S.H.C.S. – Socket head cap screw

Add 'EX' or 'GR' to reference for expansion type or fixed type respectively,
e.g. 01EBCDF60MEX

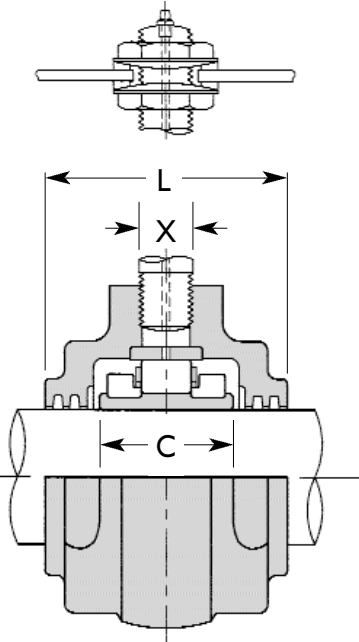
Hangers

Hanger bearings are a compact means of supporting the shafts of screw conveyors and similar equipment. The hanger comprises of a split roller bearing in a cast iron split housing with a threaded boss to facilitate suspension from the conveyor cross bracing. A swivel fixing at the cross bracing joint is recommended to provide alignment of the bearings.

Double felt or lipped rubber seals are provided. Air purge seals are also available. The aspect of sealing should be carefully considered for each application.

Continuous grease feed is sometimes desirable and provision made through the hanger rods.

Hangers are suitable for EX bearings only.



01 Hanger Bearings

Shaft diameter (d) mm inches	References		C	G	L	H	X	Y	R	Mass (kg) (lb)
	(Hanger unit complete) millimeters	inches								
40	1 1/4 1 1/2	01 BH 40M 01 BH 108	01 BH 104 1.972	50.1 3 15/16	100 4 1/4	108 2 5/8	66 1	M30 2	50 105 4 1/8	4 9
50	1 11/16 1 3/4 1 15/16 2	01 EBH 50M	01 EBH 111 01 EBH 112 01 EBH 115 01 EBH 200	55.7 2.192	117 4 5/8	108 4 1/4	76 3	M30 1	50 2	121 4 3/4 11
60	2 3/16 2 1/4 2 1/2	01 EBH 60M 01 EBH 65M	01 EBH 203 01 EBH 204 01 EBH 207 01 EBH 208	55.7 2.192	135 5 5/16	108 4 1/4	82 3 1/4	M30 1	50 2	137 5 3/8 13
65	2 11/16 2 3/4 2 15/16 3	01 EBH 70M 01 EBH 75M	01 EBH 211 01 EBH 212 01 EBH 215 01 EBH 300	61.2 2.410	157 6 3/16	130 5 1/8	92 3 5/8	M30 1	50 2	162 6 3/8 18
70	3 3/16 3 1/4 3 7/16 3 1/2	01 EBH 80M 01 EBH 85M 01 EBH 90M	01 EBH 303 01 EBH 304 01 EBH 307 01 EBH 308	70.7 2.781	178 7	146 5 3/4	114 4 1/2	M36 1 1/2	76 3	187 7 3/8 29
75	3 11/16 3 3/4 3 15/16 4	01 EBH 100M 01 EBH 105M	01 EBH 311 01 EBH 312 01 EBH 315 01 EBH 400	81 3.188	203 8	152 6	128 5	M36 1 1/2	76 3	200 7 1/8 37
80	4 3/16 4 7/16 4 1/2	01 BH 110M 01 BH 115M	01 BH 403 01 BH 407 01 BH 408	84.9 3.342	232 9 1/8	156 6 1/8	140 5 1/2	M36 1 1/2	76 3	222 8 3/4 53
85	4 15/16 5	01 BH 120M 01 BH 125M 01 BH 130M	01 BH 415 01 BH 500	89.7 3.531	276 10 7/8	162 6 3/8	156 6 1/8	M36 1 1/2	76 3	276 10 7/8 78
90	5 3/16 5 7/16 5 1/2	01 BH 135M 01 BH 140M	01 BH 503 01 BH 507 01 BH 508	98.4 3.875	280 11	158 6 1/4	160 6 5/8	M36 1 1/2	76 3	280 11 86
100	5 11/16 6 1/4 6 3/4	01 BH 150M 01 BH 160M	01 BH 511 01 BH 512 01 BH 515 01 BH 520	108.0 4.240	300 12	180 7 1/4	170 6 3/4	M36 1 1/2	76 3	300 12 86
105	6 11/16 7 1/4 7 3/4	01 BH 165M 01 BH 175M	01 BH 511 01 BH 512 01 BH 515 01 BH 520	113.0 4.480	312 12	188 7 1/4	178 6 3/4	M36 1 1/2	76 3	312 12 86
110	7 11/16 8 1/4 8 3/4	01 BH 180M 01 BH 190M	01 BH 511 01 BH 512 01 BH 515 01 BH 520	120.0 4.720	324 12	196 7 1/4	186 6 3/4	M36 1 1/2	76 3	324 12 86
115	8 11/16 9 1/4 9 3/4	01 BH 195M 01 BH 205M	01 BH 511 01 BH 512 01 BH 515 01 BH 520	126.0 4.960	336 12	204 7 1/4	192 6 3/4	M36 1 1/2	76 3	336 12 86
120	9 11/16 10 1/4 10 3/4	01 BH 210M 01 BH 220M	01 BH 511 01 BH 512 01 BH 515 01 BH 520	132.0 5.200	348 12	212 7 1/4	200 6 3/4	M36 1 1/2	76 3	348 12 86
125	10 11/16 11 1/4 11 3/4	01 BH 225M 01 BH 235M	01 BH 511 01 BH 512 01 BH 515 01 BH 520	138.0 5.440	360 12	220 7 1/4	208 6 3/4	M36 1 1/2	76 3	360 12 86
130	11 11/16 12 1/4 12 3/4	01 BH 240M 01 BH 250M	01 BH 511 01 BH 512 01 BH 515 01 BH 520	144.0 5.680	372 12	228 7 1/4	216 6 3/4	M36 1 1/2	76 3	372 12 86
135	12 11/16 13 1/4 13 3/4	01 BH 255M 01 BH 265M	01 BH 511 01 BH 512 01 BH 515 01 BH 520	150.0 5.920	384 12	236 7 1/4	224 6 3/4	M36 1 1/2	76 3	384 12 86
140	13 11/16 14 1/4 14 3/4	01 BH 270M 01 BH 280M	01 BH 511 01 BH 512 01 BH 515 01 BH 520	156.0 6.160	396 12	244 7 1/4	232 6 3/4	M36 1 1/2	76 3	396 12 86

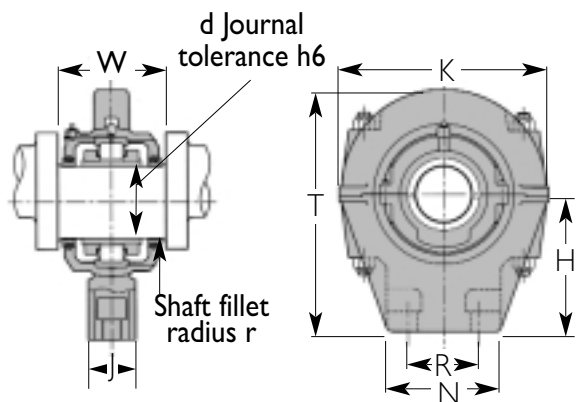
01 Series Rod Ends 'T' Type up to 155mm /6" Shaft Diameter

COOPER®

Rod Ends

For solid crankshafts Cooper split roller bearings can be simply applied. Cooper rod ends are specially designed to form connecting units for these and other reciprocating mechanisms. Typical applications include shaker screens and classifiers.

Each rod end consists of a split outer casing which encloses a fixed bearing (GR) in a swivel cartridge. Normally made of cast iron, these housings are available in shoe type and 'T' type and can be modified to suit various rods and attachments. C2 clearance bearings and S1 fit (lower clearance between cartridge and rod end) are supplied as standard.



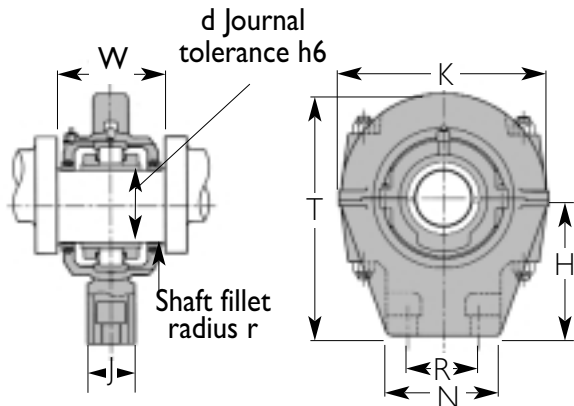
01 Series Rod End 'T' Type

Shaft diameter (d)		Rod end unit complete		Rod end housing only	References							Bolts	Mass (kg) (lb)		
mm	inches	millimeters	inches		W	r (max)	N	J	H	K	T	R (bolt centres)			
40	1 1/4	01 EBCRET 40M	01 BCRET 104	RET01	92	3.0	86	30	76	140	152	57(1) 2 1/4	M12 1/2	6 12	
	1 1/2		01 BCRET 108		3 5/8	1/8	3 3/8	1 1/8	3	5 1/2	6				
45	1 11/16		01 EBCRET 111												
45	1 3/4	01 EBCRET 45M	01 BCRET 112	RET02	104	3.0	102	32	102	166	190	70(1) 2 3/4	M10 3/8	8 16	
50	1 15/16	01 EBCRET 50M	01 BCRET 115		4 1/16	1/8	4	1 1/4	4	6 1/2	7 1/2				
	2		01 EBCRET 200												
60	2 3/16		01 EBCRET 203												
60	2 1/4	01 EBCRET 60M	01 BCRET 204	RET03	113	4.5	115	38	95	197	194	76(1) 3	M16 5/8	9 19	
65	2 7/16	01 EBCRET 65M	01 BCRET 207		4 7/16	3/16	4 1/2	1 7/16	3 3/4	7 3/4	7 5/8				
	2 1/2		01 EBCRET 208												
70	2 11/16		01 EBCRET 211												
75	2 25/32	01 EBCRET 70M	01 BCRET 212	RET04	126	6.0	128	44	108	216	220	89(1) 3 1/2	M16 5/8	13 29	
	2 15/16	01 EBCRET 75M	01 BCRET 215		5	1/4	5	1 3/4	4 1/4	8 1/2	8 5/8				
	3		01 BCRET 300												
85	3 3/16		01 EBCRET 303												
80	3 1/4	01 EBCRET 80M	01 BCRET 304	RET05/1	148	6.0	146	48	127	248	256	102(1) 4	M20 3/4	20 44	
90	3 7/16	01 EBCRET 85M	01 BCRET 307		5 13/16	1/4	5 3/4	1 7/8	5	9 7/8	10 1/16				
	3 1/2	01 EBCRET 80M	01 BCRET 308												
100	3 11/16		01 EBCRET 311												
100	3 3/4	01 EBCRET 100M	01 BCRET 312	RET06	146	6.0	170	76	200	308	356	124 4 7/8	M24 1	36 79	
105	3 15/16	01 EBCRET 105M	01 BCRET 315		5 3/4	1/4	6 3/4	3	7 7/8	12 1/8	14				
	4		01 BCRET 400												
110	4 3/16		01 BCRET 403												
115	4 7/16	01 BCRET 110M	01 BCRET 407	RET07/3	154	6.0	190	86	222	334	390	136 5 3/8	M30 1 1/8	52 114	
	4 1/2	01 BCRET 110M	01 BCRET 408		6 1/16	1/4	7 1/2	3 3/8	8 3/4	13 1/8	15 3/8				
120	4 15/16		01 BCRET 120M												
125	5	01 BCRET 125M	01 BCRET 415	RET08	168	6.0	190	86	222	375	425	136 5 3/8	M30 1 1/8	65 143	
130	5	01 BCRET 130M	01 BCRET 500		6 5/8	1/4	7 1/2	3 3/8	8 3/4	14 3/4	16 3/4				
135	5 3/16		01 BCRET 135M	01 BCRET 503	RET09	187	9.5	204	102	279	442	502	140 5 1/2	M30 1 1/2	89 196
140	5 7/16	01 BCRET 140M	01 BCRET 507		7 3/8	3/8	8	4	11	17 3/8	19 3/4				
	5 1/2	01 BCRET 140M	01 BCRET 508												
150	5 15/16		01 BCRET 150M	01 BCRET 515	RET10	193	9.5	204	102	279	442	502	140 5 1/2	M30 1 1/4	99 217
155	6	01 BCRET 155M	01 BCRET 600		7 5/8	3/8	8	4	11	17 3/8	19 3/4				

Illustrations are typical.

(1) Holes tapped in end face.

Dimensions should be confirmed before fixing design.


02 Series Rod End 'T' Type

References														
Shaft diameter (d)	Rod end unit complete			Rod end housing only	W	r (max)	N	J	H	K	T	R (bolt centres)	Bolts	Mass (kg) (lb)
mm	inches	millimeters	inches											
1 15/16 2	50 2	02 BCRET 50M 02 BCRET 200	02 BCRET 115 02 BCRET 200	RET03	123 4 1/8	4.5 3/16	115 4 1/2	38 1 7/16	95 3 3/4	197 7 3/4	194 7 5/8	76(1) 3	M16 5/8	6 19
60 65	2 3/4 2 1/2	02 BCRET 60M 02 BCRET 65M	02 BCRET 203 02 BCRET 204 02 BCRET 207 02 BCRET 208	RET04	138 5 7/16	6.0 1/4	128 5	44 1 3/4	108 4 1/4	216 8 1/2	220 8 5/8	89(1) 3 1/2	M16 5/8	13 29
70 75 80	2 11/16 2 3/4 3	02 BCRET 70M 02 BCRET 75M	02 BCRET 211 02 BCRET 212 02 BCRET 215 02 BCRET 300	RET05/1	152 5 13/16	6.0 1/4	146 5 3/4	48 1 7/8	127 5	248 9 7/8	256 10 1/16	102(1) 4	M20 3/4	20 44
85 90	3 3/4 3 1/2	02 BCRET 80M 02 BCRET 85M 02 BCRET 90M	02 BCRET 303 02 BCRET 304 02 BCRET 307 02 BCRET 308	RET06	173 6 13/16	9.5 3/8	170 6 3/4	76 3	200 7 1/8	308 12 1/8	356 14	124 4 7/8	M24 1	36 79
100 105	3 11/16 3 3/4 4	02 BCRET 100M 02 BCRET 105M	02 BCRET 311 02 BCRET 312 02 BCRET 315 02 BCRET 400	RET07/3	171 6 3/4	12.5 1/2	190 7 1/2	86 3 3/8	222 8 3/4	334 13 1/8	390 15 1/8	136 5 3/8	M30 1 1/8	52 114
110 115	4 1/16 4 7/16 4 1/2	02 BCRET 110M 02 BCRET 115M	02 BCRET 403 02 BCRET 407 02 BCRET 408	RET08/1	187 7 1/8	12.5 1/2	190 7 1/2	86 3 3/8	222 8 3/4	375 14 3/4	425 16 3/4	136 5 3/8	M30 1 1/8	65 143
120 125 130	4 15/16 5 5	02 BCRET 120M 02 BCRET 125M 02 BCRET 130M	02 BCRET 415 02 BCRET 500	RET10	209 8 1/4	12.5 1/2	204 8	102 4	279 11	442 17 3/8	502 19 1/4	140 5 1/2	M30 1 1/4	99 217
140	5 3/16 5 7/16 5 1/2	02 BCRET 140M	02 BCRET 503 02 BCRET 507 02 BCRET 508	RET30	213 8 1/8	12.5 1/2	204 8	102 4	279 11	445 17 1/2	558 22	140 5 1/2	M30 1 1/4	119 262
150 155	5 15/16 6	02 BCRET 150M 02 BCRET 150M	02 BCRET 515 02 BCRET 600	RET31	229 9	12.5 1/2	204 8	102 4	279 11	445 17 1/2	558 22	140 5 1/2	M30 1 1/4	131 287

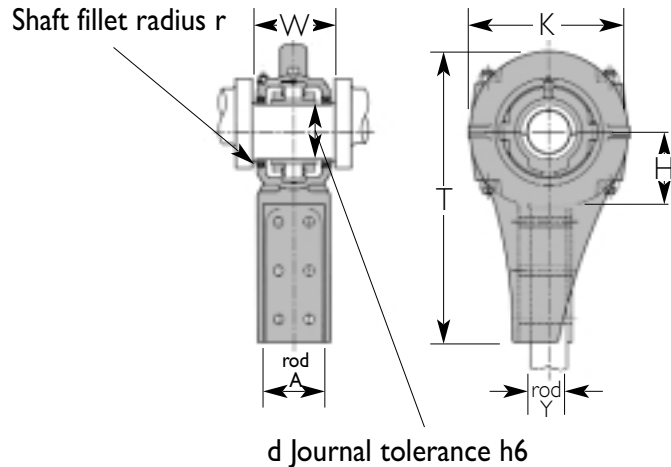
Illustrations are typical.

(1) Holes tapped in end face.

Dimensions should be confirmed before fixing design.

01 Series Rod Ends Shoe Type up to 155mm/6" Shaft Diameter

COOPER®



01 Series Rod End Shoe Type

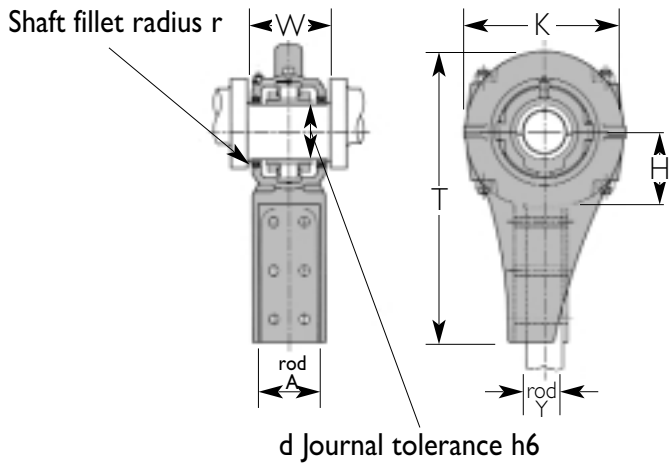
Shaft diameter (d)		Rod end unit complete		Rod end housing only	References		W	r (max)	A (Rod)	Y (Rod)	H	K	T	Mass (kg) (lb)	
mm	inches	millimeters	inches		01 BCRES 104	01 BCRES 108									
40	1 1/4 1 1/2	102 112	01 BCRES 40M 01 BCRES 108	RES01	92 3 5/8	3.0 1/8	62 2 7/16	10 3/8	65 2 1/2	160 6 1/4	258 10 3/16	5 10			
45	1 11/16	114	01 EBCRES 111	RES02	104	3.0	62	10	70	166	38	7			
	1 3/4	114	01 EBCRES 45M		104	3.0	62	10	70	166	38	7			
	1 15/16	115	01 EBCRES 50M		104	3.0	62	10	70	166	38	7			
	2	51	01 EBCRES 200												
60	2 1/16	52	01 EBCRES 203	RES03/2	113	4.5	62	10	79	190	330	13			
	2 1/4	52	01 EBCRES 60M		104	4 7/16	3/16	2 7/16	3/8	7 1/2	13	28			
	2 7/16	52	01 EBCRES 65M		104	4.5	62	10	79	190	330	13			
	2 1/2	52	01 EBCRES 208												
70	2 11/16	52	01 EBCRES 211	RES04	126	6.0	88	50	108	248	432	22			
	2 3/4	52	01 EBCRES 70M		126	5	1/4	3 7/16	2	4 1/4	9 3/4	17	48		
	2 15/16	52	01 EBCRES 75M		126	6.0	88	50	108	248	432	22			
	3	52	01 EBCRES 300												
80	3 3/16	80	01 EBCRES 303	RES05	148	6.0	100	50	133	264	602	43			
	3 1/4	80	01 EBCRES 304		148	5 13/16	1/4	3 15/16	2	5 1/4	10 3/8	23 3/4	94		
	3 7/16	80	01 EBCRES 85M		148	6.0	100	50	133	264	602	43			
	3 1/2	80	01 EBCRES 90M		148	5 13/16	1/4	3 15/16	2	5 1/4	10 3/8	23 3/4	94		
100	3 11/16	100	01 EBCRES 311	RES06	146	6.0	100	58	125	308	572	44			
	3 3/4	100	01 EBCRES 312		146	5 3/4	1/4	3 15/16	2 5/16	4 15/16	12 1/8	22 1/2	94		
	3 15/16	100	01 EBCRES 315		146	5 3/4	1/4	3 15/16	2 5/16	4 15/16	12 1/8	22 1/2	94		
	4	100	01 EBCRES 400												
110	4 3/16	110	01 BCRES 403	RES07	154	6.0	126	58	149	354	618	63			
	4 7/16	110	01 BCRES 407		154	6 1/16	1/4	5	2 5/16	5 7/8	13 15/16	24 1/4	139		
	4 1/2	110	01 BCRES 408		154	6 1/16	1/4	5	2 5/16	5 7/8	13 15/16	24 1/4	139		
120	4 15/16	120	01 BCRES 415	RES08	168	6.0	126	64	158	400	654	83			
	4 15/16	125	01 BCRES 125M		168	6 5/8	1/4	5	2 1/2	6 1/4	15 1/4	25 1/4	182		
	4 15/16	130	01 BCRES 130M		168	6 5/8	1/4	5	2 1/2	6 1/4	15 1/4	25 1/4	182		
135	5 3/16	135	01 BCRES 503	RES09	187	9.5	152	76	177	442	696	98			
	5 7/16	140	01 BCRES 507		187	7 3/8	3/8	6	3	7	17 3/8	27 7/16	214		
	5 1/2	140	01 BCRES 508		187	7 3/8	3/8	6	3	7	17 3/8	27 7/16	214		
150	5 15/16	150	01 BCRES 515	RES10	193	9.5	152	76	177	442	696	107			
	6	155	01 BCRES 555		193	7 5/8	3/8	6	3	7	17 3/8	27 7/16	234		

Illustrations are typical.

Rod fixing varies from 2 to 6 bolts according to size.

Dimensions should be confirmed before

fixing design.



02 Series Rod End Shoe Type

References												
Shaft diameter (d)	Rod end unit complete			Rod end housing only	W	r (max)	A (Rod)	Y (Rod)	H	K	T	Mass (kg) (lb)
mm	inches	millimetres	inches									
50	1 15/16 2	02 BCRES 50M 02 BCRES 200	02 BCRES 115 02 BCRES 200	RES03/1	123 4 7/8	4.5 3/16	62 2 7/16	32 1 1/4	76 3	190 7 1/2	330 13	10 21
60	2 3/16	02 BCRES 203										
	2 1/4	02 BCRES 60M	02 BCRES 204	RES04	138	6.0	88	50	108	248	432	20
	2 1/16	02 BCRES 65M	02 BCRES 207		5 7/16	1/4	3 1/2	2	4 1/4	9 1/4	17	42
	2 1/2	02 BCRES 208										
70	2 11/16	02 BCRES 211										
	2 3/4	02 BCRES 70M	02 BCRES 212	RES05/3	152	6.0	114	38	130	248	540	40
	2 15/16	02 BCRES 75M	02 BCRES 215		5 15/16	1/4	4 1/2	1 1/2	5	9 7/8	21 1/4	88
	3	02 BCRES 300										
80	3 3/16	02 BCRES 80M	02 BCRES 303									
	3 1/4	02 BCRES 85M	02 BCRES 304	RES06/6	173	9.5	126	76	149	334	610	62
	3 7/16	02 BCRES 90M	02 BCRES 307		6 13/16	1/4	5	3	5 7/8	13 1/8	24	136
	3 1/2	02 BCRES 308										
100	3 11/16	02 BCRES 311										
	3 3/4	02 BCRES 100M	02 BCRES 312	RES07/3	171	12.5	126	76	149	354	618	71
	3 15/16	02 BCRES 100M	02 BCRES 315		6 3/4	1/2	5	3	5 7/8	13 15/16	24 7/16	156
	4	02 BCRES 400										
110	4 1/16	02 BCRES 110M	02 BCRES 403	RES08/2	187	12.5	126	76	162	400	654	91
	4 7/16	02 BCRES 115M	02 BCRES 407		7 3/8	1/2	5	3	6 3/8	15 3/4	25 3/4	199
	4 1/2	02 BCRES 408										
120	4 15/16	02 BCRES 120M	02 BCRES 415	RES10	209	12.5	152	76	177	442	696	124
	5	02 BCRES 125M	02 BCRES 500		8 1/4	1/2	6	3	7	17 1/8	27 1/8	272
	5 1/2	02 BCRES 130M										
140	5 3/16	02 BCRES 503										
	5 7/16	02 BCRES 140M	02 BCRES 507	RES30	213	12.5	152	76	177	442	696	145
	5 1/2	02 BCRES 508			8 3/8	1/2	6	3	7	17 1/8	27 1/8	318
150	5 15/16	02 BCRES 150M	02 BCRES 515	RES31	229	12.5	152	64	203	444	736	166
	6	02 BCRES 150M	02 BCRES 600		9	1 1/2	6	2 1/2	8	17 1/4	29	364

Illustrations are typical.

Rod fixing varies from 2 to 6 bolts according to size.

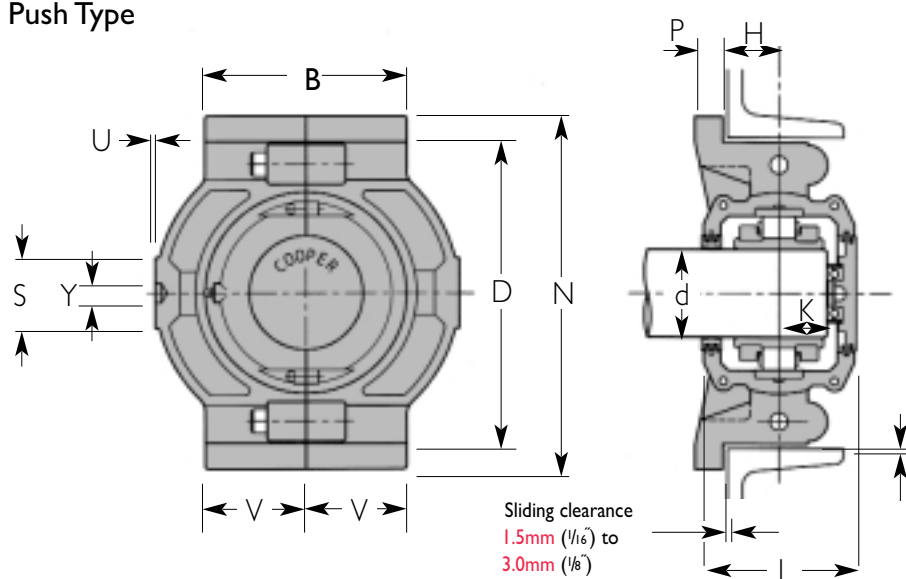
Dimensions should be confirmed before fixing design.

Take-up housings are an efficient means of tensioning the pulleys of conveyors and elevators.

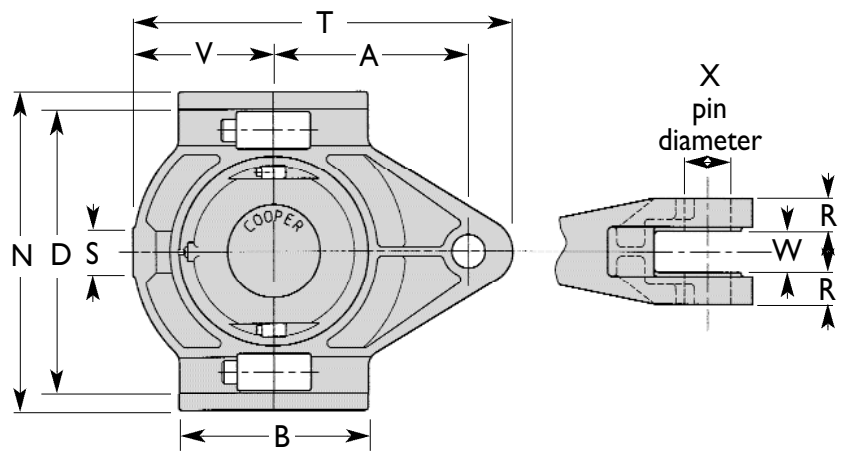
The unit consists of a standard fixed type Cooper split roller bearing and swivel cartridge mounted in the spherical bore of the cast iron sliding unit.

Take-ups are available as push type and tension type as illustrated.

Push Type

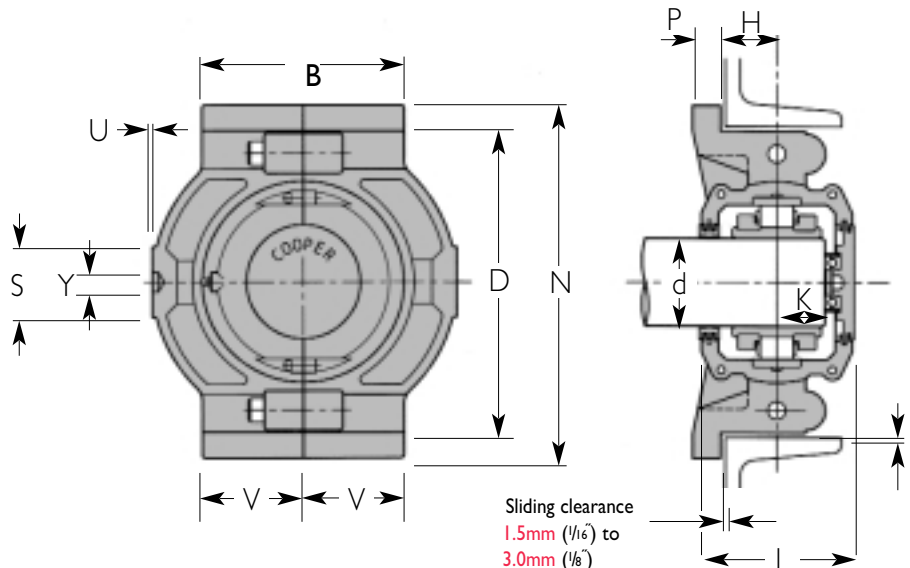


Tension Type



Up to 90mm/3½" bore size, the standard arrangement is as illustrated, with two EX bearings (one each end of the shaft) fitted with blanking plates and ball thrust bearings for axial location.

Above 90mm bore size the standard arrangement is two GR bearings with plain blanking plates. If a through shaft is required, please consult our technical department.



01 Series Take-up Push Type

References

Shaft diameter (d)	Take-up unit complete		Take-up housing only	B	N	D	V	K	P	H	L	S	Y	U	Mass	
mm	inches	millimeters													(kg)	(lb)
40	1 1/4	01 BCTP 40M	01 BCTP 104	TP01	102	172	153	76	27	14	29	86	25	13	5	6
	1 1/2		01 BCTP 108		4	6 3/4	6	3	1 1/16	9/16	1 1/8	3 3/8	1	1/2	3/16	13
45	1 11/16		01 EBCTP 111	TP02	114	204	178	88	29	16	29	98	29	13	5	9
	1 3/4	01 EBCTP 45M	01 EBCTP 112		4 1/2	8	7	3 1/2	1 1/8	5/8	1 1/8	3 7/8	1 1/8	1/2	3/16	20
	1 15/16	01 EBCTP 50M	01 EBCTP 115		2											
	2		01 EBCTP 200													
60	2 3/4	01 EBCTP 203	01 EBCTP 204	TP03	128	235	203	102	30	20	32	104	38	16	6	12
	2 1/4	01 EBCTP 60M	01 EBCTP 204		5	9 1/4	8	4	1 3/16	3/4	1 1/4	4	1 1/2	5/8	1/4	26
	2 7/16	01 EBCTP 65M	01 EBCTP 207													
	2 1/2		01 EBCTP 208													
70	2 11/16	01 EBCTP 211	01 EBCTP 212	TP04	152	266	229	114	35	22	40	114	41	16	6	17
	2 3/4	01 EBCTP 70M	01 EBCTP 212		6	10 1/2	9	4 1/2	1 3/8	7/8	1 9/16	4 1/2	1 5/8	5/8	1/4	38
	2 15/16	01 EBCTP 75M	01 EBCTP 215		3											
	3		01 EBCTP 300													
80	3 1/16	01 EBCTP 80M	01 EBCTP 303	TP05	190	318	280	140	40	22	40	136	51	16	6	27
	3 1/4	01 EBCTP 85M	01 EBCTP 304		7 1/2	12 1/2	11	5 1/2	1 9/16	7/8	1 9/16	5 3/8	2	5/8	1/4	60
	3 7/16	01 EBCTP 90M	01 EBCTP 307													
	3 1/2		01 EBCTP 308													
100	3 11/16	01 EBCTP 311	01 EBCTP 312	TP06	204	342	305	152	-	22	43	134	51	19	6	31
	3 3/4	01 EBCTP 100M	01 EBCTP 312		8	13 1/2	12	6	-	7/8	1 11/16	5 1/4	2	3/4	1/4	68
	3 15/16	01 EBCTP 105M	01 EBCTP 315		4											
	4		01 EBCTP 400													
110	4 1/16	01 BCTP 110M	01 BCTP 403	TP07	216	382	343	162	-	22	48	142	70	19	6	46
	4 7/16	01 BCTP 115M	01 BCTP 407		8 1/2	15	13 1/2	6 3/8	-	7/8	1 7/8	5 3/8	2 3/4	3/4	1/4	101
	4 1/2		01 BCTP 408													
120	4 15/16	01 BCTP 120M	01 BCTP 415	TP08	254	420	381	190	-	25	51	156	76	19	6	65
	5	01 BCTP 125M	01 BCTP 500		10	16 1/2	15	7 1/2	-	1	2	6 1/8	3	3/4	1/4	143
	130	01 BCTP 130M	01 BCTP 500													
135	5 3/16	01 BCTP 135M	01 BCTP 503	TP09	266	438	400	196	-	25	54	168	76	23	8	80
	5 7/16	01 BCTP 140M	01 BCTP 507		10 1/2	17 1/4	15 3/4	7 3/4	-	1	2 1/8	6 5/8	3	15/16	5/16	176
	5 1/2		01 BCTP 508													
150	5 15/16	01 BCTP 150M	01 BCTP 515	TP10	266	464	426	204	-	25	57	174	86	23	8	91
	6	01 BCTP 150M	01 BCTP 600		10 1/2	18 1/4	16 3/4	8	-	1	2 1/4	6 7/8	3 3/8	15/16	5/16	201

Illustrations are typical.

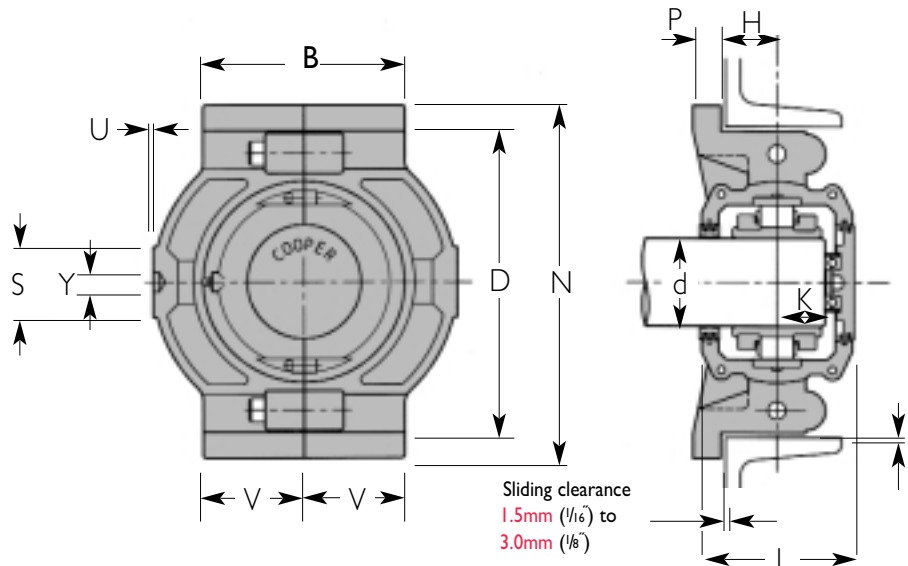
Dimensions should be confirmed before fixing design.

02 Series Take-up Push Type up to 155mm/6" Shaft Diameter

COOPER®

Up to 90mm/3½" bore size, the standard arrangement is as illustrated, with two EX bearings (one each end of the shaft) fitted with blanking plates and ball thrust bearings for axial location.

Above 90mm bore size the standard arrangement is two GR bearings with plain blanking plates. If a through shaft is required, please consult our technical department.



02 Series Take-up Push Type

References

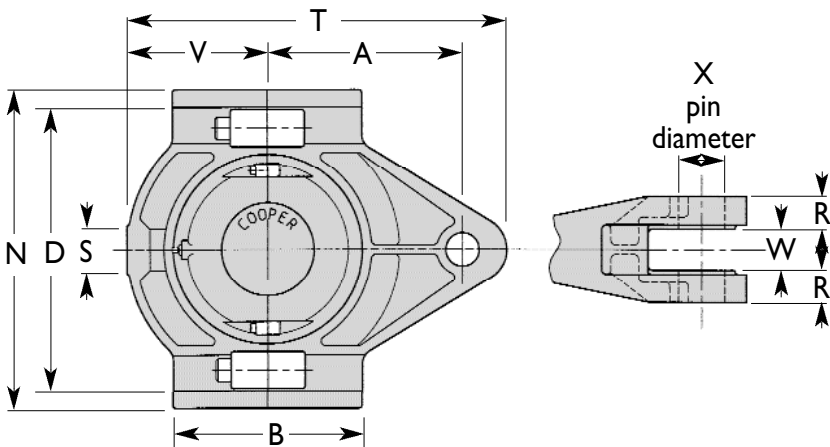
Shaft diameter (d) mm inches millimeters	Take-up unit complete 02 BCTP 111 02 BCTP 112 02 BCTP 115 02 BCTP 200	Take-up housing only TP03	B 128 5	N 235 9½	D 203 8	V 102 4	K 35 1½	P 20 ¾	H 32 1¼	L 114 4½	S 38 1½	Y 16 5/8	U 6 1/4	Mass (kg) (lb)
50 1 11/16 1 3/4 1 15/16 2	02 BCTP 50M	TP03	128 5	235 9½	203 8	102 4	35 1½	20 ¾	32 1¼	114 4½	38 1½	16 5/8	6 1/4	12 26
60 2 7/16 2 1/4 2 7/8 2 1/2	02 BCTP 60M 02 BCTP 204 02 BCTP 65M 02 BCTP 207 02 BCTP 208	TP04	152 6	266 10½	229 9	114 4½	38 1½	22 7/8	40 1 1/16	126 5	41 1 1/8	16 5/8	6 1/4	17 38
70 2 11/16 2 3/4 2 15/16 3	02 BCTP 211 02 BCTP 212 02 BCTP 75M 02 BCTP 300	TP05	190 7½	318 12½	280 11	140 5½	41 1½	22 7/8	40 1 1/16	140 5½	51 2	16 5/8	6 1/4	27 60
80 3 3/16 3 1/4 3 7/16 3 1/2	02 BCTP 303 02 BCTP 304 02 BCTP 307 02 BCTP 308	TP06	204 8	342 13½	305 12	152 6	48 1 7/8	22 7/8	43 1 1/16	154 6 1/16	51 2	19 3/4	6 1/4	31 68
100 3 11/16 3 3/4 3 15/16 4	02 BCTP 311 02 BCTP 312 02 BCTP 315 02 BCTP 400	TP07	216 8½	382 15	343 13½	162 6 ½	-	22 7/8	48 1 1/8	146 5 3/4	70 2 3/4	19 3/4	6 1/4	46 101
110 4 7/16 4 1/2	02 BCTP 403 02 BCTP 407 02 BCTP 408	TP08	254 10	420 16½	381 15	190 7½	-	25 1	51 2	162 6 ½	76 3	19 3/4	6 1/4	65 143
120 4 15/16 5 5	02 BCTP 120M 02 BCTP 125M 02 BCTP 130M	TP10	266 10½	464 18½	426 16¾	204 8	-	25 1	57 2 1/4	184 7½	86 3 3/8	23 15/16	8 5/16	91 201
135 5 3/16 5 7/16 5 1/2	02 BCTP 135M 02 BCTP 507 02 BCTP 508	TP30	280 11	502 19½	464 18½	222 8½	-	25 1	60 2 1/8	188 7½	92 3 3/8	23 15/16	8 5/16	109 241
150 5 15/16 6	02 BCTP 150M 02 BCTP 155M	TP31	305 12	528 20¾	489 19½	235 9½	-	25 1	64 2 1/2	204 8	92 3 3/8	26 1	10 3/8	124 273

Illustrations are typical.

Dimensions should be confirmed before fixing design.

Up to 90mm/3½" bore size, the standard arrangement is as illustrated, with two EX bearings (one each end of the shaft) fitted with blanking plates and ball thrust bearings for axial location.

Above 90mm bore size the standard arrangement is two GR bearings with plain blanking plates. If a through shaft is required, please consult our technical department.



01 Series Take-up Tension Type

References

Shaft diameter (d) mm inches	Take-up unit complete housing millimetres	Take-up housing only	B	N	D	A	T	X	V	K*	P*	H*	W	R	L*	Mass (kg) (lb)
40 1 1/4 1 1/2	01 BCTT 40M 01 BCTT 408	TT01	102 4	172 6 3/4	153 6	114 4 1/2	216 8 1/2	20 3 3/4	76 3	27 1 1/16	14 9/16	29 1 1/8	25 1	24 15 1/16	86 3 3/8	7 15
45 1 15/16 1 3/4 1 19/16 2	01 EBCTT 45M 01 EBCTT 111 01 EBCTT 112 01 EBCTT 115 01 EBCTT 200	TT02	114 4 1/2	204 8	178 7	128 5	242 9 1/2	24 15 1/16	88 3 7/16	29 1 1/8	16 5/8	29 1 1/8	25 1	25 1	98 3 7/8	10 22
50 1 25/16 1 5/8 1 21/16 2 1/2	01 EBCTT 50M 01 EBCTT 203 01 EBCTT 204 01 EBCTT 207 01 EBCTT 208	TT03	128 5	235 9 1/4	203 8	146 5 3/4	280 11	24 15 1/16	102 4	30 1 3/16	20 3/4	32 1 1/4	30 1 3/16	29 1 1/8	104 4	13 29
60 1 21/16 1 25/16 2 1/2	01 EBCTT 60M 01 EBCTT 203 01 EBCTT 204 01 EBCTT 207 01 EBCTT 208	TT03	128 5	235 9 1/4	203 8	146 5 3/4	280 11	24 15 1/16	102 4	30 1 3/16	20 3/4	32 1 1/4	30 1 3/16	29 1 1/8	104 4	13 29
70 1 25/16 1 21/16 2 1/2 3	01 EBCTT 70M 01 EBCTT 211 01 EBCTT 212 01 EBCTT 215 01 EBCTT 300	TT04	152 6	266 10 1/2	229 9	158 6 1/4	305 12	24 15 1/16	114 4 1/2	35 1 3/8	22 7/8	40 1 1/16	30 1 3/16	32 1 1/4	114 4 1/2	19 42
75 1 29/16 1 25/16 2 1/2 3	01 EBCTT 75M 01 EBCTT 211 01 EBCTT 212 01 EBCTT 215 01 EBCTT 300	TT04	152 6	266 10 1/2	229 9	158 6 1/4	305 12	24 15 1/16	114 4 1/2	35 1 3/8	22 7/8	40 1 1/16	30 1 3/16	32 1 1/4	114 4 1/2	19 42
80 1 33/16 1 29/16 1 31/16 1 1/2	01 EBCTT 80M 01 EBCTT 303 01 EBCTT 304 01 EBCTT 307 01 EBCTT 308	TT05	190 7 1/2	318 12 1/2	280 11	190 7 1/2	368 41 1/2	30 1 3/16	140 5 1/2	40 1 9/16	22 7/8	40 1 1/16	38 1 1/2	35 1 3/8	136 5 3/8	30 66
85 1 37/16 1 33/16 1 31/16 1 1/2	01 EBCTT 85M 01 EBCTT 303 01 EBCTT 304 01 EBCTT 307 01 EBCTT 308	TT05	190 7 1/2	318 12 1/2	280 11	190 7 1/2	368 41 1/2	30 1 3/16	140 5 1/2	40 1 9/16	22 7/8	40 1 1/16	38 1 1/2	35 1 3/8	136 5 3/8	30 66
90 1 41/16 1 37/16 1 31/16 1 1/2	01 EBCTT 90M 01 EBCTT 303 01 EBCTT 304 01 EBCTT 307 01 EBCTT 308	TT05	190 7 1/2	318 12 1/2	280 11	190 7 1/2	368 41 1/2	30 1 3/16	140 5 1/2	40 1 9/16	22 7/8	40 1 1/16	38 1 1/2	35 1 3/8	136 5 3/8	30 66
100 1 45/16 1 41/16 1 37/16 1 21/16 4	01 EBCTT 100M 01 EBCTT 311 01 EBCTT 312 01 EBCTT 315 01 EBCTT 400	TT06	204 8	342 13 1/2	305 12	210 8 1/4	414 16 1/4	36 1 3/16	152 6	-	7/8 1 5/8	43 44	1 3/4 35	134 134	75 34	
105 1 49/16 1 45/16 1 37/16 1 21/16 4	01 EBCTT 105M 01 EBCTT 311 01 EBCTT 312 01 EBCTT 315 01 EBCTT 400	TT06	204 8	342 13 1/2	305 12	210 8 1/4	414 16 1/4	36 1 3/16	152 6	-	22 7/8	43 44	1 3/4 35	134 134	75 34	
110 1 53/16 1 49/16 1 45/16 1 21/16 4 1/2	01 BCTT 110M 01 BCTT 403 01 BCTT 407 01 BCTT 408	TT07	216 8 1/2	382 15	343 13 1/2	228 9	445 17 1/2	42 11 1/16	162 6 3/8	-	22 7/8	48 1 7/8	44 1 3/4	41 1 1/8	142 5 5/16	51 112
115 1 57/16 1 53/16 1 49/16 1 21/16 4 1/2	01 BCTT 115M 01 BCTT 403 01 BCTT 407 01 BCTT 408	TT07	216 8 1/2	382 15	343 13 1/2	228 9	445 17 1/2	42 11 1/16	162 6 3/8	-	22 7/8	48 1 7/8	44 1 3/4	41 1 1/8	142 5 5/16	51 112
120 1 61/16 1 57/16 1 53/16 1 21/16 5	01 BCTT 120M 01 BCTT 415 01 BCTT 500	TT08	254 10	420 16 1/2	381 15	260 12 1/4	508 20	42 11 1/16	190 7 1/2	-	25 1	51 2	44 1 3/4	44 1 3/4	156 6 1/8	71 157
125 1 65/16 1 61/16 1 57/16 1 21/16 5	01 BCTT 125M 01 BCTT 415 01 BCTT 500	TT08	254 10	420 16 1/2	381 15	260 12 1/4	508 20	42 11 1/16	190 7 1/2	-	25 1	51 2	44 1 3/4	44 1 3/4	156 6 1/8	71 157
130 1 69/16 1 65/16 1 61/16 1 21/16 5	01 BCTT 130M 01 BCTT 503 01 BCTT 507 01 BCTT 508	TT09	266 10 1/2	438 17 1/4	400 15 3/4	266 10 1/2	514 20 1/4	42 11 1/16	196 7 3/4	-	25 1	54 2 1/8	44 1 3/4	48 1 7/8	168 6 5/8	89 196
135 1 73/16 1 69/16 1 65/16 1 21/16 5 1/2	01 BCTT 135M 01 BCTT 503 01 BCTT 507 01 BCTT 508	TT09	266 10 1/2	438 17 1/4	400 15 3/4	266 10 1/2	514 20 1/4	42 11 1/16	196 7 3/4	-	25 1	54 2 1/8	44 1 3/4	48 1 7/8	168 6 5/8	89 196
140 1 77/16 1 73/16 1 69/16 1 21/16 5 1/2	01 BCTT 140M 01 BCTT 503 01 BCTT 507 01 BCTT 508	TT09	266 10 1/2	438 17 1/4	400 15 3/4	266 10 1/2	514 20 1/4	42 11 1/16	196 7 3/4	-	25 1	57 2 1/4	50 1 15/16	51 2	174 6 7/8	100 220
150 1 81/16 1 77/16 1 73/16 1 21/16 6	01 BCTT 150M 01 BCTT 515 01 BCTT 600	TT10	266 10 1/2	464 18 1/4	426 16 3/4	280 11	546 21 1/2	48 17/8	204 8	-	25 1	57 2 1/4	50 1 15/16	51 2	174 6 7/8	100 220

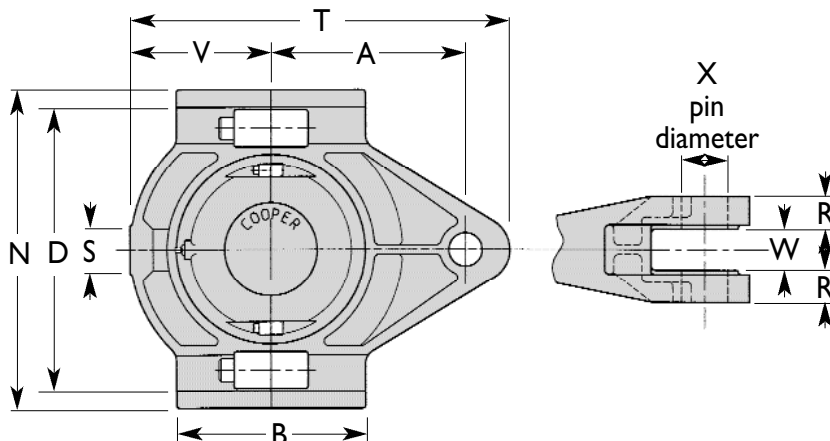
Illustrations are typical.

Dimensions should be confirmed before fixing design.

* For dimensions K, P, H, and L see diagram of push-type unit.

Up to 90mm/3½" bore size, the standard arrangement is as illustrated, with two EX bearings (one each end of the shaft) fitted with blanking plates and ball thrust bearings for axial location.

Above 90mm bore size the standard arrangement is two GR bearings with plain blanking plates. If a through shaft is required, please consult our technical department.



02 Series Take-up Tension Type

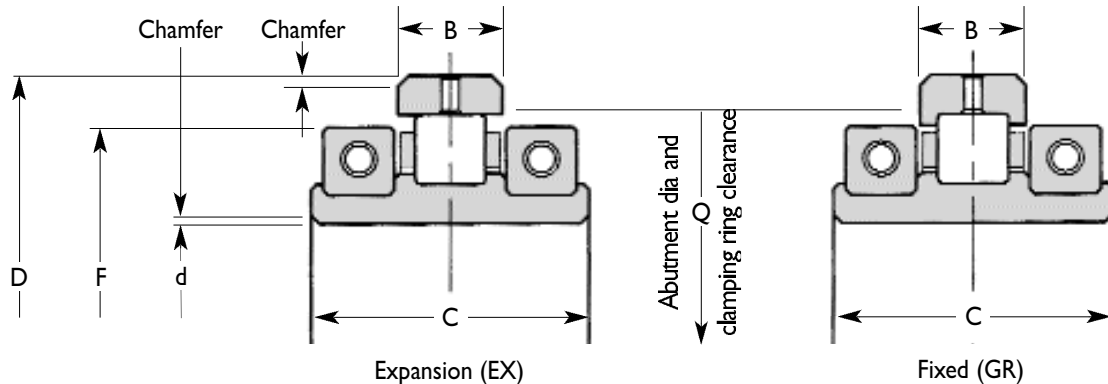
References

Shaft diameter (d)	Take-up unit complete	Take-up housing only	B	N	D	A	T	X	V	K*	P*	H*	W	R	L*	Mass (kg) (lb)	
mm	inches	millimeters	inches														
50	1 11/16	02 BCTT 111															
	1 3/4	02 BCTT 50M	TT03	128 5	235 9 1/4	203 8	146 5 3/4	280 11	24 15/16	102 4	35 1 3/8	20 3/4	32 1 1/4	30 1 3/16	29 1 1/8	114 4 1/2	13 29
	1 15/16	02 BCTT 112															
	2	02 BCTT 115															
60	2 1/16	02 BCTT 203															
	2 1/4	02 BCTT 60M	TT04	152 6	266 10 1/2	229 9	158 6 1/4	305 12	24 15/16	114 4 1/2	38 1 1/2	22 7/8	40 1 9/16	30 1 3/16	32 1 1/4	126 5	19 42
	2 7/16	02 BCTT 65M															
	2 1/2	02 BCTT 208															
70	2 11/16	02 BCTT 211															
	2 3/4	02 BCTT 70M	TT05	190 7 1/2	318 12 1/2	280 11	190 7 1/2	368 41 1/2	30 1 3/16	140 5 1/2	41 1 5/8	22 7/8	40 1 9/16	38 1 1/2	35 1 3/8	140 5 1/2	30 66
	2 15/16	02 BCTT 212															
	3	02 BCTT 215															
75	2 15/16	02 BCTT 75M															
	3	02 BCTT 300															
	80	02 BCTT 211															
	85	02 BCTT 80M	TT06	204 8	342 13 1/2	305 12	210 8 1/4	414 16 1/4	36 1 7/16	152 6	48 1 7/8	22 7/8	43 1 5/8	44 1 3/4	35 1 3/8	154 6 1/16	34 75
90	3 1/16	02 BCTT 80M															
	3 1/4	02 BCTT 85M															
	3 7/16	02 BCTT 304															
	3 1/2	02 BCTT 307															
100	3 11/16	02 BCTT 303															
	3 3/4	02 BCTT 100M	TT07	216 8 1/2	382 15	343 13 1/2	228 9	445 17 1/2	42 1 11/16	162 6 1/8	- -	22 7/8	48 1 7/8	44 1 3/4	41 1 5/8	146 5 3/4	51 112
	3 15/16	02 BCTT 105M															
	4	02 BCTT 400															
110	4 1/16	02 BCTT 403															
	4 7/16	02 BCTT 110M	TT08	254 10	420 16 1/2	381 15	260 12 1/4	508 20	42 1 11/16	190 7 1/2	- -	25 1	51 2	44 1 3/4	44 1 3/4	162 6 3/8	71 157
	4 1/2	02 BCTT 407															
	4 1/2	02 BCTT 115M															
120	4 15/16	02 BCTT 120M	TT10	266 10 1/2	464 18 1/4	426 16 3/4	280 11	546 21 1/2	48 1 7/8	204 8	- -	25 1	57 2 1/4	50 1 15/16	51 2	184 7 1/4	100 220
	5	02 BCTT 125M															
	5	02 BCTT 130M															
	5 1/2	02 BCTT 500															
135	5 3/16	02 BCTT 503	TT30	280 11	502 19 1/4	464 18 1/4	298 11 3/4	584 23	48 1 7/8	222 8 3/4	- -	25 1	60 2 1/8	50 1 15/16	54 2 1/8	188 7 1/4	119 263
	5 7/16	02 BCTT 507															
	5 1/2	02 BCTT 508															
150	5 15/16	02 BCTT 515	TT31	305 12	528 20 1/4	489 19 1/4	312 12 1/4	616 24 1/4	48 1 7/8	235 9 1/4	- -	25 1	64 2 1/2	50 1 15/16	57 2 1/4	204 8	141 311
	6	02 BCTT 555M															

Illustrations are typical.

Dimensions should be confirmed before fixing design

* For dimensions K, P, H and L see diagram of push-type unit.



04 Series High Speed Bearing

Shaft diameter (d) mm inches	Reference (Note 1) (bearing only)	Max rpm	Bearing rating lb/kN			B	C	D (\varnothing)	F (\varnothing)	Q	Mass (kg) (lb)
			Dynamic C	Static Co	Axial Ca						
152.4	6	04 B 600	3000	198 44,550	246 55,800	5.3 1,193	38.1 1½	79.4 3⅓	257.18 10⅓	210 8⅓	231 9⅓
269.9	10½	04 B 1010	2470	336 75,600	367 82,575	11.1 2,498	48.4 1⅔	103 4⅓	365.13 14⅓	330 13	340 13⅓
342.9	13½	04 B 1308	1950	261 58,725	282 63,450	9.8 2,205	48.4 1⅔	103 4⅓	438.15 17¼	404 15⅓	414 16⅓
400	-	04 B 400M	1650	214 48,150	235 52,875	11.6 2,610	36 1⅓	100 3⅓	505.00 19⅓	466 18⅓	475 18⅓
444.5	17½	04 B 1708	1460	302 67,950	367 82,575	11.6 2,610	48.4 1⅔	108 4⅓	546.10 21½	516 20⅓	524 20⅓
469.9	18½	04 B 1808	1370	316 71,100	395 88,875	12.5 2,813	48.4 1⅔	108 4⅓	571.50 22½	542 21⅓	550 21⅓
527.1	20¾	04 B 2012	1210	326 73,350	423 95,175	12.9 2,903	48.4 1⅔	114 4½	635.00 25	602 23⅓	610 24
550	-	04 B 550M	1150	266 59,850	289 63,025	13.8 3,105	36 1⅓	98 3⅓	655.00 25½	624 24⅓	634 24⅓
558.8	22	04 B 2200	1130	361 81,225	452 101,700	21.8 4,905	38.1 1½	101 4	666.75 26⅓	634 24⅓	644 25⅓
584.2	23	04 B 2300	1080	368 82,800	470 103,750	21.4 4,815	38.1 1½	101 4	692.15 27⅓	660 25⅓	670 26⅓
609.6	24	04 B 2400	1020	413 92,925	543 122,175	26.2 5,895	38.1 1½	101 4	717.55 28⅓	684 26⅓	696 27⅓
673.1	26½	04 B 2608	910	509 114,525	818 184,050	25.4 5,715	48.4 1⅔	114 4½	781.05 30⅓	748 29⅓	755 29⅓
762.0	30	04 B 3000	780	372 83,700	509 114,525	19.1 4,298	44.5 1¾	114 4½	882.65 34⅓	844 33⅓	856 33⅓
812.8	32	04 B 3200	730	394 88,650	579 130,275	19.6 4,410	44.5 1¾	114 4½	939.80 37	894 35⅓	906 35⅓
838.2	33	04 B 3300	705	403 90,675	602 135,450	20.5 4,613	44.5 1¾	114 4½	965.20 38	920 36⅓	932 36⅓
914.4	36	04 B 3600	620	418 94,050	556 125,100	24.5 5,513	44.5 1¾	114 4½	1041.40 41	996 39⅓	1008 39⅓
1060	-	04 B 1060M	560	954 214,650	1472 331,200	59.0 13,275	60 2⅓	127 5	1220.00 48⅓	1140 44⅓	1772 46⅓
1117.6	44	04 B 4400	140	1339 310,275	1822 409,950	150.8 33,930	76.2 3	168 6½	1295.40 51	1210 47½	1255 49½
1219.2	48	04 B 4800*	350	1094 246,150	1693 380,925	-	69.9 2⅓	140 5½	1371.60 54	1298 51½	1334 52½
1295	-	04 B 1295AM*	340	988 222,300	1606 361,350	-	63.5 2½	127 5	1435.10 56½	1372 54	1404 55½
1295	-	04 B 1295BM	120	1831 411,975	2877 647,325	238.0 53,550	76.2 3	168 6½	1473.20 58	1388 54½	1432 56½
1550	-	04 B 1550M	300	1364 306,900	2418 544,050	133.4 30,015	75 2⅓	140 5½	1720.00 67½	1652 67½	1672 65½
											741

* Only available in expansion type.

(1) Add 'EX' or 'GR' to reference for expansion type or fixed type respectively, e.g. 04B400MEX

01 Series Screw Sizes, Wrench Sizes and Torque Values in Nm

Shaft size	Clamping Ring Screw			Cartridge Joint Screw			Cartridge Radial Screw			Side Screw			Pedestal Joint Screw			Flange Joint Screw		
	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)
30 to 50mm 1$\frac{1}{2}$ to 2 inches	M4X20	3	4.5	M4X25	3	3.5	-	-	-	M4X10	2	2.0	M8X45	6	26	M8X40	6	26
55 to 65mm 2$\frac{1}{2}$ to 2$\frac{1}{2}$ inches	M4X20	3	4.5	M4X25	3	3.5	-	-	-	M4X10	2	2.0	M10X55	8	52.5	M10X45	8	52.5
70 to 75mm 2$\frac{1}{2}$ to 3 inches	M4X20	3	4.5	M4X25	3	3.5	-	-	-	M4X10	2	2.0	M12X65	10	90	M12X55	10	90
80 to 90mm 3$\frac{1}{2}$ to 3$\frac{1}{2}$ inches	M5X25	4	8.5	M5X25	4	6.5	-	-	-	M4X10	2	2.0	M16X65	14	225	M12X55	10	90
95 to 105mm 3$\frac{1}{2}$ to 4 inches	M6X25	5	15	M6X25	5	11	-	-	-	M4X10	2	2.0	M16X65	14	225	M16X65	14	225
110 to 115mm 4$\frac{1}{2}$ to 4$\frac{1}{2}$ inches	M6X25	5	15	M6X25	5	11	-	-	-	M6X10	3	7.8	M20X80	17	420	M16X65	14	225
120 to 130mm 4$\frac{1}{2}$ to 5 inches	M6X25	5	15	M6X25	5	11	-	-	-	M6X10	3	7.8	M20X80	17	420	M20X80	17	420
135 to 140mm 5$\frac{1}{2}$ to 5$\frac{1}{2}$ inches	M8X30	6	35	M8X30	6	26	-	-	-	M6X10	3	7.8	M20X80	17	420	M20X80	17	420
145 to 155mm 5$\frac{1}{2}$ to 6$\frac{1}{2}$ inches	M8X30	6	35	M8X30	6	26	-	-	-	M6X10	3	7.8	M20X100	17	420	M20X100	17	420
160mm 6$\frac{1}{4}$ to 6$\frac{1}{2}$ inches	M8X30	6	35	M8X30	6	26	-	-	-	M6X10	3	7.8	M16X65	14	225	M20X100	17	420
170 to 180mm 6$\frac{1}{2}$ to 7 inches	M8X30	6	35	M8X30	6	26	-	-	-	M6X10	3	7.8	M16X65	14	225	M20X100	17	420
190 to 200mm 7$\frac{1}{2}$ to 8 inches	M8X30	6	35	M8X30	6	26	M10X20	8	35	M6X10	3	7.8	M16X65	14	225	M24X100	19	712.5
210 to 230mm 8$\frac{1}{2}$ to 9$\frac{1}{8}$ inches	M10X45	8	70	M10X45	8	52.5	M10X20	8	35	M6X10	3	7.8	M16X65	14	225	M24X100	19	712.5
240 to 250mm 9$\frac{1}{2}$ to 10 inches	M10X45	8	70	M10X45	8	52.5	M10X20	8	35	M6X10	3	7.8	M20X80	17	420	M24X100	19	712.5
260 to 280mm 10$\frac{1}{2}$ to 11$\frac{1}{2}$ inches	M10X45	8	70	M10X45	8	52.5	M10X25	8	35	M10X16	5	30	M20X100	17	420	M24X120	19	712.5
300mm 11$\frac{1}{2}$ to 12 inches	M10X45	8	70	M10X45	8	52.5	M10X25	8	35	M10X16	5	30	M20X100	17	420	M24X120	19	712.5
320 to 350mm 12$\frac{1}{2}$ to 14$\frac{1}{4}$ inch	M12X55	10	120	M12X55	10	90	M10X25	8	35	M10X16	5	30	M20X100	17	420	M24X120	19	712.5
360 to 410mm 14$\frac{1}{2}$ to 16 inches	M12X55	10	120	M12X55	10	90	M10X25	8	35	M10X16	5	30	M20X100	17	420	M24X100	19	712.5
420 to 460mm 16$\frac{1}{2}$ to 18$\frac{1}{4}$ inches	M12X55	10	120	M12X55	10	90	M12X25	10	60	M10X16	5	30	M20X80	17	420	-	-	-
480mm 18$\frac{1}{2}$ to 19 inches	M12X55	10	120	M12X55	10	90	M12X25	10	60	M10X16	5	30	M20X100	17	420	-	-	-
500 to 600mm 19$\frac{1}{2}$ to 24 inches	M16X65	14	300	M16X75	14	225	M12X30	10	60	M10X16	5	30	M20X100	17	420	-	-	-

* For vertical shaft or high thrust load applications, the clamp ring torque value should be increased by up to 20%.

All screws are metric coarse thread grade 12.9.

All screw and allen key sizes are given in millimetres (mm).

02 Series Screw Sizes, Wrench Sizes and Torque Values in Nm

Shaft size	Clamp Ring Screw			Cartridge Joint Screw			Cartridge Radial Screw			Side Screw			Pedestal Joint Screw			Flange Joint Screw		
	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)
1 11/16 to 2 inches 45 to 50mm	M5X25	4	8.5	M5X25	4	6.5	-	-	-	M4X10	2	2.0	M10X45	8	52.5	M10X45	8	52.5
2 3/8 to 2 1/2 inches 55 to 65mm	M5X25	4	11	M5X25	4	6.5	-	-	-	M4X10	2	2.0	M12X55	10	90	M12X55	10	90
2 11/16 to 3 inches 70 to 75mm	M6X25	5	15	M6X25	5	11	-	-	-	M4X10	2	2.0	M16X65	14	225	M12X55	10	90
3 3/8 to 3 1/2 inches 80 to 90mm	M6X25	5	15	M6X25	5	11	-	-	-	M4X10	2	2.0	M16X65	14	225	M16X65	14	225
3 11/16 to 4 inches 95 to 105mm	M6X25	5	15	M6X25	5	11	-	-	-	M4X10	2	2.0	M16X65	14	225	M16X65	14	225
4 1/8 to 4 1/2 inches 110 to 115mm	M8X30	6	35	M8X30	6	26	-	-	-	M6X10	3	7.8	M20X80	17	420	M20X80	17	420
4 11/16 to 5 inches 120 to 130mm	M8X30	6	35	M8X30	6	26	-	-	-	M6X10	3	7.8	M20X100	17	420	M20X100	17	420
5 3/8 to 6 1/8 inches 135 to 155mm	M8X30	6	35	M8X30	6	26	-	-	-	M6X10	3	7.8	M20X100	17	420	M24X100	19	712.5
6 1/4 to 6 1/2 inches 160 to 170mm	M10X45	8	70	M10X45	8	52.5	-	-	-	M6X10	3	7.8	M20X100	17	420	M24X120	19	712.5
6 11/16 to 7 inches 180mm	M10X45	8	70	M10X45	8	52.5	M10X25	8	35	M6X10	3	7.8	M20X100	17	420	M24X120	19	712.5
7 1/2 to 9 1/8 inches 190 to 230mm	M12X55	10	120	M12X55	10	90	M10X30	8	35	M6X10	3	7.8	M20X100	17	420	M24X120	19	712.5
9 1/8 to 10 inches 240 to 260mm	M12X55	10	120	M12X55	10	90	M10X30	8	35	M10X16	5	30	M20X100	17	420	M24X100	19	712.5
10 1/2 to 12 inches 275 to 300mm	M16X65	14	300	M16X75	14	225	M10X30	8	35	M10X16	5	30	M20X100	17	420	M24X100	19	712.5
12 1/2 to 13 inches 320 to 330mm	M16X65	14	300	M16X75	14	225	M10X30	8	35	M10X16	5	30	M20X100	17	420	M24X120	19	712.5
13 1/2 to 15 inches 340 to 380mm	M16X65	14	300	M16X75	14	225	M12X30	10	60	M10X16	5	30	M20X100	17	420	-	-	-
15 1/2 to 18 1/4 inches 400 to 460mm	M16X65	14	300	M16X75	14	225	M12X35	10	60	M10X16	5	30	M20X100	17	420	-	-	-
18 1/2 to 24 inches 480 to 600mm	M20X80	17	560	M20X100	17	420	M12X35	10	60	M10X16	5	30	M24X120	19	712.5	-	-	-

* For vertical shaft or high thrust load applications, the clamp ring torque value should be increased by up to 20%.

All screws are metric coarse thread grade 12.9.

All screw and allen key sizes are given in millimetres (mm).

03 Series Screw Sizes, Wrench Sizes and Torque Values in Nm

Shaft size	Clamping Ring Screw			Cartridge Joint Screw			Cartridge Radial Screw			Side Screw			Pedestal Joint Screw			Flange Joint Screw		
	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)	Screw size	Key size A/F	Torque (Nm)
3 ^{11/16} to 4 inches 95 to 105mm	M10X45	8	70	M10X45	8	52.5	M10X25	8	35	M6X10	3	7.8	M16X75	14	225	-	-	-
4 ^{3/16} to 4 ^{1/2} inches 110 to 120mm	M10X45	8	70	M10X45	8	52.5	M10X30	8	35	M6X10	3	7.8	M16X75	14	225	-	-	-
4 ^{11/16} to 5 inches 125 to 130mm	M10X45	8	70	M10X45	8	52.5	M10X25	8	35	M10X16	5	30	M16X75	14	225	M24X120	19	712
5 ^{3/16} to 5 ^{1/2} inches 135 to 145mm	M10X45	8	70	M10X45	8	52.5	M10X25	8	35	M10X16	5	30	M20X100	17	420	-	-	-
5 ^{11/16} to 6 ^{1/2} inches 150 à 155mm	M10X45	8	70	M10X45	8	52.5	M10X30	8	35	M10X16	5	30	M20X100	17	420	M24X120	19	712
6 ^{7/16} to 6 ^{1/2} inches 160 to 170mm	M12X55	10	120	M12X55	10	90	M12X35	10	60	M10X16	5	30	M20X100	17	420	-	-	-
6 ^{3/4} to 7 inches 180mm	M12X55	10	120	M12X55	10	90	M12X35	10	60	M10X16	5	30	M20X100	17	420	M24X100	19	712
7 ^{1/2} to 8 inches 190 to 200mm	M12X55	10	120	M12X55	10	90	M12X40	10	60	M10X16	5	30	M24X100	19	712	-	-	-
8 ^{1/2} to 9 inches 220 to 230mm	M16X65	14	300	M16X75	14	225	M12X40	10	60	M10X16	5	30	M20X100	17	420	-	-	-
9 ^{1/2} to 10 inches 240 à 260mm	M16X65	14	300	M16X75	14	225	M12X40	10	60	M10X16	5	30	M20X100	17	420	M24X120	19	712
10 ^{1/2} to 11 inches 280mm	M20X80	17	560	M20X100	17	420	M12X35	10	60	M10X16	5	30	M20X100	17	420	-	-	-
11 ^{1/2} to 12 inches 300mm	M20X80	17	560	M20X100	17	420	M12X55	10	60	M10X16	5	30	M20X100	17	420	-	-	-
13 inches 320mm	M20X80	17	560	M20X100	17	420	M12X55	10	60	M10X16	5	30	M24X120	19	712	-	-	-
14 inches 340 to 360mm	M24X100	19	950	M20X100	17	420	M12X40	10	60	M10X16	5	30	M24X100	19	712	-	-	-
15 inches 380 to 400mm	M24X100	19	950	M20X100	17	420	M12X55	10	60	M10X16	5	30	M24X120	19	712	-	-	-
17 inches 420 to 440mm	M24X100	19	950	M20X100	17	420	M12X40	10	60	M16X25	8	125	M24X120	19	712	-	-	-
18 inches 460mm	M24X100	19	950	M20X100	17	420	M12X55	10	60	M16X25	8	125	M24X120	19	712	-	-	-
20 inches 500 to 530mm	M24X100	19	950	M20X100	17	420	M16X65	14	150	M10X16	5	30	M24X120	19	712	-	-	-
22 to 23 inches 560 to 600mm	M24X100	19	950	M20X100	17	420	M12X55	10	60	M16X25	8	125	M24X120	19	712	-	-	-

* For vertical shaft or high thrust load applications, the clamp ring torque value should be increased by up to 20%.

All screws are metric coarse thread grade 12.9.
All screw and allen key sizes are given in millimetres (mm).

Problem: Overheating

Possible Cause	Solution
Shaft oversize. Bearing running tight	Provide shaft with correct tolerance. Contact Cooper technical department.
Aluminum triple labyrinth seal rubbing	Seal bore and labyrinth should be greased during installation.
Housing overpacked with grease or oil level too high	Bearing will purge excess grease through seals. Oil lubrication - reduce level to just below cage.
Wrong type of grease or oil causing lubricant breakdown.	Consult reliable lubricant manufacturer for proper type of lubricant or contact Cooper technical department.
Low oil level. Insufficient grease.	Oil level should be just below cage outside diameter. Add proper grease.
Inner race rubbing against seals.	Check clamping ring screws to make sure inner race is tight on the shaft. Make sure the expansion bearing is mounted properly with rollers positioned centrally on outer race.
Incorrect shaft alignment	Recheck alignment.
Bearing selected with inadequate internal clearance for high temperature operation.	Contact Cooper technical department.
Oil lubrication hole blocked. Grease passage blocked.	Inspect and clean holes. Refill to proper level.
Two fixed bearings on common shaft.	Remove one bearing and replace with an expansion bearing.
Excessive shaft expansion.	
Pinching of bearing.	Make sure entire area of pedestal base is supported.
Bearing cartridge not aligned.	Lubricate cartridge spherical with anti-seize compound, with pedestal cap in place and cap bolts loose, rotate or run shaft with a few revolutions while under load. Re-tighten cap bolts.

Problem: Noisy Bearing

Possible Cause	Solution
Foreign matter or corrosive agent entering bearing.	Remove and inspect bearing and seals. Clean and re-lubricate bearing and seals.
Undersize shaft.	Measure shaft for proper fit. Refer to Cooper technical department.
Inner race rubbing against seals.	Check clamping ring screws to make sure the inner race is tight on shaft. Make sure the expansion bearing is mounted correctly with roller positioned centrally on the outer race.
Improper mounting of bearing.	Inspect bearing. Check all match marks coincide. If parts are damaged, replace with new bearing.
Aluminum triple labyrinth seal rubbing	Seal bore and labyrinth should be greased during installation.
Low oil level. Insufficient grease.	Oil levels should be just below cage outside diameter. Add correct grease.

Problem: Noisy Bearing - Continued

Possible Cause	Solution
Wrong type of grease or oil causing lubricant breakdown.	See lubrication section or contact Cooper technical department.
Bearing selected with incorrect internal clearance.	Contact Cooper technical department.
Shaft does not contain a fixed bearing.	Remove and replace with fixed bearing.
Two fixed bearings on common shaft.	Remove one and replace with an expansion bearing.
Unbalanced load.	Re-balance machine.
Bearing exposed to vibration while machine is idle.	Examine bearing for brinelling separated by the distance equal to spacing of rollers. Replace bearing. Rotate shaft at least once every two weeks to prevent brinelling.

Problem: Vibration

Possible Cause	Solution
Foreign matter or corrosive agent entering bearing.	Remove and inspect bearing and seals. Clean and re-lubricate bearing and seals.
Pinching of bearing.	Make sure the entire area of the pedestal base is supported.
Shaft undersize.	Measure shaft size for correct fit. Refer to engineering section.
Unbalanced load.	Re-balance machine.
Flat on roller due to skidding.	Replace bearing.
Improper mounting of bearing.	Inspect bearing. Check that all match marks coincide. If parts are damaged, replace with new bearing.
Bearing cartridge not aligned.	Remove pedestal cap and lubricate cartridge spherical with anti-seize compound.
Excessive clearance in bearing resulting in vibration.	Use bearing with recommended internal clearance.
Failure to clean bearing before assembly.	Remove and carefully clean bearing and re-assemble with correct lubrication.

Problem: Bearing Loose on Shaft

Possible Cause	Solution
Clamping rings not tightened sufficiently.	Make sure clamping rings are fully tightened. Refer to assembly procedure.
Undersize shaft.	Measure shaft size for proper fit. Refer to engineering section.
Shaft out of round or not parallel.	Measure shaft size for proper fit. Refer to engineering section.

Who to Contact

At our European headquarters and Chinese, US and German operations, we have dedicated teams of specialists, sales managers and engineers with vast experience of industry requirements. Our Regional Sales Managers are located throughout the world and are backed by Cooper authorised distribution partners.

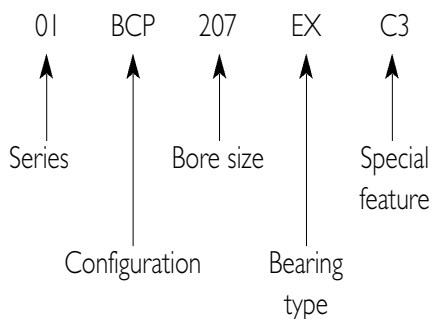
For a complete list of distributors, please contact us or visit our website at www.CooperBearings.com. This site contains the information shown in this catalogue and much more.

Just one call to any of the offices shown on the back cover will put you in touch with professional advice.

Contact us or any of our distributors by whatever method suits you and we'll be pleased to respond.

Numbering System

For every Cooper bearing, there is a sequence of numbers and symbols that describe all the features of that bearing. An example would be as follows:



Series Explanation

Cooper split roller bearings are classified into Series. Each Series is represented by a two digit number and in some cases by a three digit number. The three most common Series in the Cooper product line are as follows:

Series:	01
Capacity:	Medium
Series replaced in 1967:	MSP
Series:	02
Capacity:	Heavy
Series replaced in 1967:	HSP
Series:	03
Capacity:	Extra heavy
Series replaced in 1967:	XHS

There are other Series in the Cooper product line that are considered non-stock items.

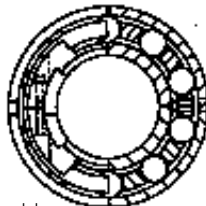
Configuration of Components

There are three main components in a standard Cooper bearing assembly. These are as follows:

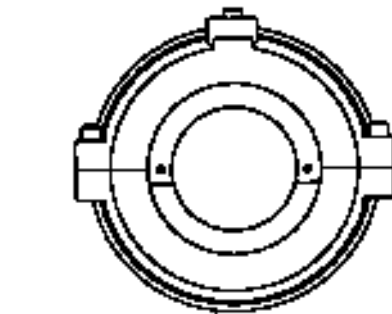
Bearing (B)

Consists of:

- An inner race.
- 2 clamping rings.
- A roller and cage assembly.
- An outer race



The bearing is sold as a complete unit. (i.e., component parts cannot be exchanged with another bearing).

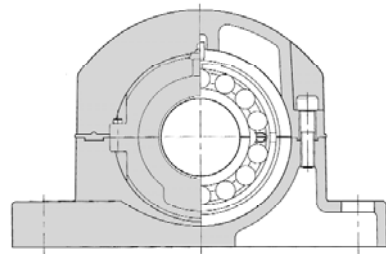


Cartridge (C)

Allows for initial alignment and serves as the housing for bearing components and selected sealing option.

Cartridges are sold as complete units. (i.e., the cartridge halves are machined together and are match marked to ensure proper installation.) The halves cannot be interchanged with other cartridges.

Mounting Arrangement



Holds the cartridge in place around the shaft by means of a spherical ball and socket joint. Available in the following:

Pedestal or pillow block	(P)
Nodular iron pedestal M line	(PM)
Steel pedestal	(PS)
Pedestal with thin steel cap	(PT)
Flange	(F)
Take up push type	(TP)
Tension type	(TT)
Rod ends shoe type	(RES)
T type	(RET)

For example:

A BCPS denotes a bearing and cartridge in a steel pedestal or pillow block. A BCRET denotes a bearing and cartridge in a T type rod end.

Mounting arrangements are also sold as complete units i.e., a pedestal (P) consist of a base and a cap which have been machined together and cannot be interchanged with other pedestals.

Bore Sizes

Dimensions can be either in inches or millimetres. For bore sizes in inches, the last two digits indicate the number of sixteenths, the first one or two digits indicate the number of inches, for example:

Bearing number	Shaft size
1008	10" and $\frac{8}{16} = 10\frac{1}{2}"$
2400	24" and $\frac{0}{16} = 24"$
412	4" and $\frac{12}{16} = 4\frac{3}{4}"$
204	2" and $\frac{4}{16} = 2\frac{1}{4}"$
207	2" and $\frac{7}{16} = 2\frac{7}{16}"$
315	3" and $\frac{15}{16} = 3\frac{15}{16}"$

For bore sizes in metric units, the digits indicate the number of millimetres and mm indicates metric rather than inch size, for example:

Bearing number	Shaft size
200mm	200 millimetres
35mm	35 millimetres
600mm	600 millimetres

Bore sizes are categorised into bearing group sizes. The largest size (inches) in each group represents the name of the group.

For example:

Reference	Group	Metric
01 EBCP 203	208	60mm
01 EBCP 204		65mm
01 EBCP 207		
01 EBCP 208		
01 EBCP 211		
01 EBCP 212	300	70mm
01 EBCP 215		75mm
01 EBCP 300		
01 EBCP 303		80mm
01 EBCP 304	308	85mm
01 EBCP 307		90mm
01 EBCP 308		
01 EBCP 311		
01 EBCP 312	400	100mm
01 EBCP 315		105mm
01 EBCP 400		

Bearings within a group size use a common mounting. If TL seals are used, the cartridge is also common to all bearings within a group size.

Bearing Type

There are two main bearing types in the Cooper product line. These two types can be modified to apply to different applications.

Expansion, Floating or Free Type (EX)

The expansion bearing allows axial movement of the shaft as expansion and contraction takes place due to temperature change. Axial movement takes place as the rollers spiral across the wide flat outer race, or in the case of the EXILOG, the inner race.

Fixed, Held or Non-Expansion Type (GR)

The fixed (grooved race) bearing locates one end of the shaft and accepts axial (thrust) load. When axial load is applied, the roller ends slide against the shoulder or lip of the grooved outer race. A special type carries axial load only in one direction on a grooved outer race with a single lip (GROSL).

Special Features

Characters placed after the bearing type indicate some special feature or features about the bearing. Special features include a different seal type, diametral clearance, cage or retainer material or heat treatment. Some common special features are as follows:

Designation	Feature
SRS	Synthetic rubber (lip type) seal - split
HTP	High temperature packing
C3	Greater than standard diametral clearance
C2	Less than standard diametral clearance
GM	Gunmetal (bronze) cage/ retainer
ZN	Zinc cage/retainer
SPL TEMP	Special tempering of rollers and races
SI	Low clearance between cartridge and outer housing

It is recommended these two pages are retained in the Product Catalogue and are copied prior to submitting application details to Cooper.

User

Name
Company
Address
Fax
e-mail address
Telephone
Equipment name and or number
Equipment manufacturer

Distributor

Name
Company
Branch
Fax
e-mail address
Telephone
Equipment name and or number
Equipment manufacturer

Shaft

Shaft diameter
Current bearing

Life

Current bearing life
Expected bearing life

Speed

Bearing rpm
or motor speed
or motor speed
or feet/min
and pulley diameters
and gear box ratio
and head pulley diameter

Environment

Wet	Splashed/sprayed	Submerged	Exposed to elements
Temperature	Shaft temperature	Surrounding temperature	Other heat sources
Contamination	Material		
Extent	Light	Medium	Heavy
Do bearings fail due to contamination	Yes		No

Load

Type of drive	Direct drive	
Coupling type	Flex	Rigid
Reduction gear	Yes/no	with ratio
Belt drive	Yes/no	with pulley diameter
Gear drive	Gear diameter	Gear type
Dead weight of rotating part		Pressure angle
	Thrust load	

Please continue on next page

Bearing Selection Data Sheet

COOPER®

Comments

Sketch of application

Sample



Note:

If this application is a single inlet fan, please provide the following information

Inlet diameter

CFM

Static pressure

Motor HP

COOPER®

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Locate your nearest distributor by visiting CooperBearings.com

