Bearings for screw drives

Fitting and maintenance manual
The right product for every application

Optimum benefit for you

With their forward-looking bearing arrangement solutions for feed spindles, main spindles, rotary tables and linear guidance units, INA and FAG have been at the forefront of the world market for decades. The bearing components alone, however, are often no longer the decisive factor for these machine subsystems.

Our customers have of course benefitted directly from significant performance improvements and unique selling propositions thanks to our “ready-to-fit” products; these compact, ready-to-fit bearings are used in accordance with the simple principle: unpack, screw mount, use. In order to optimise the entire machine tool system, however, it is becoming ever more important not simply to support the subsystems but to integrate important functions such as measurement, sealing, lubrication, braking etc. in the components themselves. This intellectual approach is fulfilled comprehensively by the new concept added competence in the Production Machinery Sector since it attaches central importance to systems solution thinking for the bearing, bearing position and entire system. This means that you can now access a product range that gives optimum coverage to all your applications in the machine tool.

Since direct drives and mechatronic solutions are used ever more frequently in machine tools, we have incorporated a further strong partner in the form of IDAM – INA Drives & Mecatronics – in our spectrum of capabilities. In this way, we can now supply you from a single source with bearing elements and the appropriate drive system to give complete systems that are precisely matched to each other. This opens up completely new technical and economic design possibilities for your requirements as well as significant advantages in the time and process chain.

In terms of products, we offer you a comprehensive, precisely balanced range, precision technology and top product quality. In order to match the pulse of your developments as closely as possible, furthermore, we have a worldwide network of engineers, service and sales technicians working for you and ensuring that we maintain close contact with you in your own location.

In conclusion, we are convinced that we will always have the right product for your application. Just contact us to see what we can do for you.
Bearing for screw drives

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Lubrication
Bearing for screw drives

This manual describes the fitting and maintenance of:
■ axial angular contact ball bearings
■ needle roller/axial cylindrical roller bearings
■ seal carrier assemblies for needle roller/axial cylindrical roller bearings
■ precision locknuts.

Caution! Before fitting the bearings, it is absolutely essential that you read the section Preparations for fitting.

The content of this fitting and maintenance manual must be communicated to the end user.
INA accepts no liability for loss or damage arising from:
■ incorrect fitting
■ incorrect or inadequate maintenance
■ incorrect communication of the content to third parties or a failure to do so.

Notes on the description of fitting procedures

Caution! The sequence of operations depends on the design of the adjacent construction. It is therefore not possible to provide a single description that includes all the fitting variants.

Since in the majority of applications the bearing is fitted on the shaft first and the bearing outer ring is then fixed in place, the fitting of the bearings is described on the basis of this fitting process.

If the adjacent construction is different, fit the bearing appropriately or contact INA/FAG.

The instructions in the section Preparations for fitting must be followed.
The General safety and operating guidelines must be followed, page 15.

Preparations for fitting

Bearings for screw drive are high precision machine components. These high precision rolling bearings will only achieve their maximum operating life and functional capability if they are fitted correctly.

Caution! Before and during fitting, bearings must be handled with care and in accordance with this fitting and maintenance manual.
Bearings should only be fitted using the tools and fitting aids specified. If unsuitable or contaminated tools and fitting aids are used, this will seriously impair the function of the bearings and significantly reduce their operating life.
Delivered condition of the bearings

Bearings of series ZKLR, ZKLN, ZKLF, ZKLFA and DKLFA are greased and dry preserved using VCI paper, Figure 1.

Bearings of series ZARN (L), ZARF (L) are ungreased and are preserved using an anti-corrosion agent with a mineral oil base or VCI paper.

Depending on their design, bearings of series BSB, 7602 and 7603 are ungreased or greased and preserved by dry preservative.

Bearing storage and storage life

The storage life of the bearings is limited by the storage life of the grease.

Experience shows that the greases with a mineral oil base used can be stored for up to 3 years under the following conditions:

- closed room or store
- dry, clean rooms with temperature between 0 °C and +40 °C
- relative atmospheric humidity not more than 65%
- security against chemical agents – vapours, gases or fluids.

After long storage periods, the frictional torque may temporarily be higher than that of freshly greased bearings. The lubricity of the grease may also have deteriorated.
Bearsings for screw drives

Unpacking of bearings

Perspiration from handling leads to corrosion. Hands must be kept clean and dry; protective gloves should be worn if necessary, *Figure 2*.

Bearings should only be removed from their original packaging immediately before assembly, *Figure 2*. If the original packaging is damaged, the bearings must be checked. Clean any contaminated bearings.

Bulk packaging

If bearings are removed from a batch packaged with dry preservative, close the package again immediately:

- the protective vapour phase can be maintained only in the closed package
- Ungreased bearings must be oiled or greased immediately after unpacking – for oils and greases, see page 13 and page 80.

*Figure 2*
Unpacking of bearings

Compatibility and miscibility with anti-corrosion agents

The anti-corrosion agents in bearings with an oil-based preservative are compatible and miscible with lubricating oils having a mineral oil base. Compatibility must be checked if, for example, synthetic lubricants are to be used.

If there is an incompatibility, wash out the anti-corrosion oil before greasing if using:

- alkoxy fluoroether products
- products with a polyglycol oil base
- silicone oils

or if

- the lubricant is changed or
- the bearings are contaminated.

If in doubt, please contact the relevant lubricant manufacturer.
Cleaning of bearings

In general, it is not necessary to remove the anti-corrosion agents from bearings with an oil-based preservative.

Caution! Use lint-free cloths for removing agents.

The cloth must only be used to clean the external surfaces of the bearing, Figure 3.

Cleaning can be carried out using:
- organic cleaning agents, such as paraffin oil free from water and acid, petroleum ether (not petrol) or freon 12 substitutes
- thin, clean oil for hot cleaning oil with a flash point of at least +250 °C should be used and heated to approx. +120 °C. In addition to effective cleaning, this method also protects the bearings temporarily against corrosion.

Caution! Check the contaminant content of the cleaning baths – it should not exceed 0.1%.

Legal regulations (on environmental protection, health and safety at work, etc.) and the manufacturer’s instructions (e.g. on handling) must be observed.

Figure 3
Cleaning of bearings
Bearings for screw drives

Design of fitting area

Caution! The fitting area must be kept clean and free from dust, Figure 4. Contamination will impair the function and operating life of the bearings.

Hands must be kept clean and dry. The bearings must be protected against moisture and aggressive media.

Keep the following away from the fitting area:
- swarf-producing tools such as files, emery paper, etc.
- lint-producing cleaning cloths, cleaning wool, etc.
- metal swarf, sand, sawdust, corrosive substances, etc.

Ensure that work surfaces are bright, clean and free from fibres (e.g. plastic) and that lighting conditions are good. Rolling bearings should be fitted in the workshop if possible.

If this is not possible, Figure 4:
- cover the machine
- protect the bearings against contamination from the surrounding area.

Bearing should only be unpacked immediately before fitting and must be protected against contamination.
Bearing protection measures
during fitting

Caution!
If fitting of bearings is very time-consuming – for example with complex fitting processes – or fitting is interrupted, take appropriate measures to protect bearings against contamination and damage. Do not cover using cleaning wool or lint-forming cloths.

Wrapping
The machine area can be completely wrapped using VCI paper or plastic sheeting, Figure 5.
If this is not possible, cover the exposed bearing and shaft with a clean, lint-free cloth, Figure 6.

Figure 5
Wrapping of the machine area

Figure 6
Local covering of the bearing arrangement
Bearings for screw drives

Fitting tools

Mechanical processes

The bearing seating on the screw drive spindle and in the housing bore generally has a transition fit. As a result, the bearings can normally be fitted by hand.

If a firmer fit is used, the bearings are preferably pressed onto the shaft seat using a precision locknut, Figure 7.

Caution!

During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Induction heater

The induction heater is suitable for the fitting of ring-shaped machine components made from ferrous materials, Figure 8.

Due to its compact dimensions, it can be used in any location with an appropriate mains power supply.

Disadvantages such as uneven heating, bearing contamination, long preheating times, etc. are eliminated. In greased bearings, the quality of the grease is unaffected. There is no heating of plastic or rubber seal lips.
Preparation of the adjacent construction

The locating surfaces for the bearing rings must be clean and free from burrs.

Suitable cleaning agents include petroleum, diesel oil, commercially available grease solvents (e.g. acetone, isopropanol).

Caution! The appropriate legal regulations relating to the use of cleaning agents (manufacturer’s instructions and regulations covering health and safety at work, environmental protection, etc.) must be observed.

Cleaning agents must be disposed of correctly after use.

Cleaning the adjacent construction

Cleaning:
- Smooth the locating surfaces and burrs using an oil stone
- Apply cleaning agents to the locating and bearing seating surfaces using a brush or suitable cloth
- Clean and dry the surfaces.

Caution! Ensure that the adjacent components and lubrication holes are free from cleaning agents, solvents and washing emulsions.

If the adjacent construction and lubrication holes are not completely clean, the raceway system may become contaminated or the fit surfaces may rust.

Initial greasing of axial angular contact ball bearings

ZKLF, ZKLN, ZKLFA, DKLFA, ZKLR, BSB, 7602, 7603

Bearings of series ZKLN, ZKLF, ZKLFA and DKLFA are greased using a lithium soap grease to GA28.

Bearings of series ZKLR are greased using a grease to DIN 51825–K2N–40.

Greased bearings of series BSB, 7602 and 7603 are lubricated for life using a lithium soap grease to GA28.

The greases are compatible with oils and greases having a mineral oil base – for special versions see the bearing delivery drawing.

In most cases, the greasing is sufficient for the whole operating life of the bearing.

If oil lubrication is to be used, the bearings should be lubricated using a compatible oil.

Miscibility of greases

Greases may be mixed if:
- they have the same base oil
- they have matching thickener types
- they have similar base oil viscosities – the difference must be no more than one ISO VG class
- they have the same consistency (NLGI class).

In case of doubt, the lubricant manufacturer should be consulted before relubrication conditions are established.

Caution! The bearing frictional torque $M_{RL}$ is heavily dependent, apart from other factors, on greasing of the bearing.

The frictional torques $M_{RL}$ stated in TPI 123 are guide values only. They are valid only for bearings with the original greasing or, in the case of unsealed bearings, for lightly oiled raceways.

Check the miscibility of greases.
Lubrication of needle roller/axial cylindrical roller bearings ZARN (L), ZARF (L)

These bearings are supplied with a wet or dry preservative. They should preferably be lubricated using oil. Good results have been obtained with oils CLP (DIN 51517) and HLP (DIN 51524) of viscosity classes ISO VG 32 to ISO VG 100. If grease lubrication is to be used, lithium or lithium complex soap greases with a mineral oil base to DIN 51825–KP2 are recommended, such as Arcanol MULTITOP.

Caution! Where a vertical axis of rotation is used in conjunction with automatic lubrication systems, the lubrication impulse should be selected such that the supply to the upper axial bearing is sufficient.

Fasteners
Fixing screws

Bearings must only be fixed using the screw types specified. It is vital to follow the information:
- in TPI 123
- in the technical proposal letter
- that should be included in the assembly drawing.

Caution! The specifications relating to the fasteners must be observed. Any deviations will influence the effectiveness of the screw connection and the function – e.g. the rigidity – as well as the life of the bearings.
Use fixing screws of grade 10.9 to DIN 912 only – for other grades, please contact INA/FAG.
Ensure that the adjacent construction has adequate strength – VDI guideline 2230.

INA precision locknuts

Axial angular contact ball bearings and needle roller/axial cylindrical roller bearings must be axially preloaded when fitted. The technical characteristics of the bearings – e.g. load carrying capacity, frictional torque $M_{RL}$, axial rigidity $C_{AL}$, tilting rigidity $C_{KL}$ – are only valid in conjunction with INA precision locknuts.

The setting values stated in the dimension tables in TPI 123 are only valid for INA precision locknuts.
The tightening torques $M_A$ for precision locknuts in accordance with TPI 123 or the technical quotation letter must be observed in all cases. The tightening torques should also be stated in the assembly drawing. Precision locknuts must be secured using set screws after screw mounting.
Bearings for screw drives may only be preloaded using disc springs in special cases. In such cases, the bearing arrangement must be designed specially in order to achieve correct preloading. Disc springs must never be pressed directly on the bearing rings without intermediate washers.

Angular contact ball bearing unit

Units ZKLR are fixed on the shaft using locknuts or by means of clearance-free clamping.
General safety and operating guidelines

Caution!

During fitting, forces must only be applied to the bearing ring to be fitted, never through the rolling elements or sealing rings; i.e.: when fitting the inner ring, direct forces only through the inner ring; when fitting the outer ring, direct forces only through the outer ring, Figure 9.

Avoid direct blows on the bearing rings.

Bearing rings must be fitted without the use of external loads.

Do not heat bearings using a naked flame. The material undergoes excessive localised heating, reducing its hardness. Furthermore, stresses will be induced in the bearing, Figure 9.

Do not cool the bearings excessively. Moisture due to condensation can lead to corrosion in the bearings and bearing seatings, Figure 9.

Bearings of series ZKLF, ZKLN, ZKLFA, ZKLR, DKLFA, BSB, 7602 and 7603 are self-retaining. Bearings of series ZARN (L) and ZARF (L) are not self-retaining. The components of the bearings are matched to each other and must not be interchanged. If bearing components are separated from the bearing unit, please contact INA/FAG.

Inspection and measurement must only be carried out using extremely precise, calibrated and preferably electronic measuring equipment.

Figure 9
Bearings for screw drives

Fitting of double row axial angular contact ball bearings for screw mounting
Series ZKLF, ZKLF..-PE, ZKLF..-2AP

Bearings of these series are either:
- screw mounted directly on the face of the adjacent construction, Figure 1 or
- screw mounted in the centring bore in the adjacent construction, Figure 2.

Figure 1
Outer ring screw mounted on flat adjacent construction

Figure 2
Outer ring screw mounted in bore
Checking the dimensional and geometrical tolerances of the bearing seating and locating surfaces

For design of the adjacent construction, see Figure 3, Figure 4:

- Remove any burrs from the holes and edges.
- Check the edge radius on the end of the spindle, the undercut on the shaft shoulder and the lead chamfer on the housing bore in accordance with the information given by the screw drive manufacturer and the assembly drawing.
- Check the surface quality of the bearing seating surfaces.
- Check the dimensional and geometrical accuracy of the seating and locating faces
  - check the shaft/housing seating at two points using a micrometer screw
  - the locating surfaces on the shaft shoulder or on the shoulder of the housing bore must be perpendicular to the cylindrical fit surfaces. An excessively large lateral runout of these locating surfaces will influence the function of the rolling bearings.

Caution! Observe the permissible geometrical tolerances of the screw mounting surfaces on the adjacent construction.

Ensure that the height of the shaft/housing shoulders is not below the minimum heights – minimum abutment diameter. If these values are not achieved, observe the bearing rib diameter $D_1, d_1$ in the dimension tables in TPI 123.
Bearings for screw drives

Matched bearings ZKLF..-2AP

Ensure that the tolerance of the bearing seating on the shaft is adhered to. If the tolerances are not met, this can lead to tilting of the bearings and impair the function of the bearings as a result.

If matched bearings are screw mounted in the centring bore in the adjacent construction, check the depth of the housing bore. The outer ring of the outermost bearing must be radially supported to at least $\frac{1}{4}$ of its width, Figure 5.

In matched bearings, the individual bearings in the assembly are matched to each other. Marking on the outer rings indicates the arrangement of the bearings, Figure 6. If the correct arrangement is present, the seals face outwards.

Caution!

During fitting, the hole pattern of the two bearing outer rings and not the marking must match, Figure 6.

Matched bearings screw mounted to a flat face must be radially centred by a centring ring, see page 25.
Fitting of bearings on the screw drive spindle

Caution!

Bearings of series ZKLF are self-retaining; the individual bearing components are matched to each other. The inner ring halves must not be separated, Figure 7.

If the inner ring halves have been separated due to inappropriate handling, please contact INA/FAG. Never use force to fit the bearing parts, Figure 8. This can lead to plastic deformation in the rolling element system that may render the bearing unusable.

Figure 7
Do not remove the inner ring halves

Figure 8
Never use force to fit the bearing parts
Bearing for screw drives

Mounting of bearings

Mount the bearings according to the following procedure (see also notes on the description of fitting procedures, page 6):

- Lightly oil or grease the seating surface for the bearing rings on the screw drive spindle and the bore of the bearing.

- If a nut ① is mounted on the spindle, push the bearing seating side of the spindle through the bore in the adjacent construction, Figure 9
  - care should be taken not to damage the spindle.

- Push the bearing assembly onto the bearing seating until the innermost inner ring rests against the shoulder of the screw drive spindle ② – ensure correct positioning of the extraction slot ③, Figure 10
  - the bearing seating on the screw drive spindle generally has a transition fit. As a result, bearings can normally be fitted by hand
  - if the fit is tighter, the bearing is preferably pushed onto the shaft seating by means of a precision locknut ④, Figure 10 – tools for fitting of locknuts: see page 68 and page 72.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Preload the bearing against the shaft shoulder using a locknut and secure the locknut, page 68 and 72.

---

**Figure 9**
Positioning the spindle

① Spindle nut

**Figure 10**
Mounting the bearing assembly on the spindle

② Abutment of innermost inner ring
③ Extraction slot
④ Precision locknut
Screw mounting of bearings directly on the face of the adjacent construction

Mounting of bearings

- Lightly oil or grease the bearing seating surface on the adjacent construction.

Caution! If the bearing outer ring is to be bonded by adhesive to the face of the adjacent construction, for example using Loctite 638, keep the bearing seating surface free from oil and grease. The instructions given by the adhesive manufacturer must be followed in all cases. Adhesives must not be allowed to penetrate the raceway system or come into contact with the seals.

- Press the bearing assembly 1 against the face of the adjacent construction, Figure 11 – care should be taken not to damage the spindle.
- Insert the fixing screws 2 for the bearing outer ring in the holes and tighten finger tight, Figure 12.
- Align the bearing assembly 1 radially by moving the nut 3, Figure 12.
Bearings for screw drives

- Tighten the fixing screws ① using a torque wrench ② to the specified tightening torque $M_A$ in accordance with the screw manufacturer’s instructions or the assembly drawing, Figure 13 – tighten the screws in a crosswise sequence in order to prevent unacceptable fluctuations in the screw tightening forces.

**Caution!**

All the fixing screw holes must be used. If a smaller number are used, this will reduce the load carrying capacity of the screw connections as well as the running accuracy and load carrying capacity of the bearings.

The rigidity values in the dimension tables of TPI 123 are only valid if all the fixing holes are used.

Matched bearings screw mounted to a flat face must be radially centred by a centring ring, see page 25.

---

Figure 13

Screw mounting the bearing assembly
Screw mounting of bearings in the centring bore in the adjacent construction

Mounting of bearings

- Lightly oil or grease the bearing seating surfaces in the housing bore.
- Push the bearing assembly ① into the housing bore until it contacts the housing shoulder, Figure 14
  - if the fit is tighter, the bearing is preferably drawn into the housing bore uniformly using long screws ② or threaded rods with countertensioned hexagonal nuts, Figure 15
  - care should be taken not to damage the spindle.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Do not tilt the outer ring. If the outer ring is tilted, locate the bearing again and fit concentrically.

Figure 14
Pushing the bearing assembly into the housing bore

1 Bearing assembly

Figure 15
Drawing the bearing assembly into the housing bore using long fixing screws

2 Long fixing screws
**Bearings for screw drives**

- Insert the fixing screws (1) for the bearing outer ring in the holes and tighten finger tight, *Figure 16*.
- Tighten the fixing screws using a torque wrench (2) to the specified tightening torque $M_t$ in accordance with the screw manufacturer’s instructions or the assembly drawing, *Figure 17* – tighten the screws in a crosswise sequence in order to prevent unacceptable fluctuations in the screw tightening forces.

**Caution!**

All the fixing screw holes must be used. If a smaller number are used, this will reduce the load carrying capacity of the screw connections as well as the running accuracy and load carrying capacity of the bearings.

The rigidity values in the dimension tables of TPI 123 are only valid if all the fixing holes are used.

---

*Figure 16*

Screw mounting the bearing assembly finger tight

*Figure 17*

Screw mounting the bearing assembly
Radial centring of screw mounted, matched bearings using a centring ring

**Caution!** Matched bearings ZKLF..-2AP screw mounted directly on the face of the adjacent construction must be radially centred.

**Radial centring of bearings**

- Prepare the centring ring (1) and push it over the joint between the two bearings, *Figure 18, Figure 19* – the ring must be in contact with the screw mounting face of the adjacent construction.
- Secure the centring ring axially using a commercially available retaining ring (2) in the extraction slot of the bearing.

Dimensions of the centring ring, *Figure 19*:

- The dimensions D, d are in relation to the outside diameter D of the bearing. For bearing dimensions, see TPI 123, dimension tables.
- The width B of the centring ring is dimension l in TPI 123, dimension tables.

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**Figure 18**
Centring the bearings radially using a centring ring

**Figure 19**
Dimensions of the centring ring
Bearings for screw drives

Fitting of double row axial angular contact ball bearings not for screw mounting Series ZKLN, ZKLN...-PE, ZKLN...-2AP, ZKLN...-DAC

Bearings of these series are fitted in the centring bore in the adjacent construction and axially located using a housing cover ①, Figure 1.

① Housing cover

Figure 1
Outer ring screw mounted in bore
Checking the dimensional and geometrical tolerances of the bearing seating and locating surfaces

For design of the adjacent construction, see Figure 2, Figure 3:

- Remove any burrs from the holes and edges.
- Check the edge radius on the end of the spindle, the undercut on the shaft shoulder and the lead chamfer on the housing bore in accordance with the information given by the screw drive manufacturer and the assembly drawing.
- Check the surface quality of the bearing seating surfaces.
- Check the dimensional and geometrical accuracy of the seating and locating faces
  - check the shaft/housing seating at two points using a micrometer screw
  - the locating surfaces on the shaft shoulder or on the shoulder of the housing bore must be perpendicular to the cylindrical fit surfaces. An excessively large lateral runout of these locating surfaces will influence the function of the rolling bearings.

Caution! Observe the permissible geometrical tolerances of the screw mounting surfaces on the adjacent construction.

Ensure that the height of the shaft/housing shoulders is not below the minimum heights – minimum abutment diameter. If these values are not achieved, observe the bearing rib diameter $D_1$, $d_1$ in the dimension tables in TPI 123.
Bearings for screw drives

Matched bearings ZKLN..-2AP

Caution! Ensure that the tolerance of the bearing seating on the shaft is adhered to. If the tolerances are not met, this can lead to tilting of the bearings and impair the function of the bearings as a result.

In matched bearings, the individual bearings in the assembly are matched to each other. Marking on the outer rings indicates the arrangement of the bearings, Figure 4, ①.

If the correct arrangement is present, the seals face outwards.

Fig. 4 Marking on outer ring

① Marking
Fitting of bearings on the screw drive spindle

**Caution!**

Bearings of series ZKLN are self-retaining; the individual bearing components are matched to each other. The inner ring halves must not be separated, *Figure 5*. If the inner ring halves have been separated due to inappropriate handling, please contact INA/FAG. Never use force to fit the bearing parts, *Figure 6*. This can lead to plastic deformation in the rolling element system that may render the bearing unusable.

*Figure 5*

Do not remove the inner ring halves

*Figure 6*

Never use force to fit the bearing parts
Mounting of bearings

Mount the bearings according to the following procedure (see also notes on the description of fitting procedures, page 6):

- Lightly oil or grease the seating surface for the bearing rings on the screw drive spindle and the bore of the bearing.
- If a nut ① is mounted on the spindle, push the bearing seating side of the spindle through the bore in the adjacent construction, Figure 7
  - care should be taken not to damage the spindle.
- Push the bearing assembly onto the bearing seating until the innermost inner ring rests against the shoulder of the screw drive spindle ②, Figure 8
  - the bearing seating on the screw drive spindle generally has a transition fit. As a result, bearings can normally be fitted by hand
  - if the fit is tighter, the bearing is preferably pushed onto the shaft seating by means of a precision locknut ③, Figure 8 – tools for fitting of locknuts: see page 68 and page 72.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Preload the bearing against the shaft shoulder using a locknut and secure the locknut, page 68 and 72.
Screw mounting of bearings in the centring bore in the adjacent construction

Mounting of bearings

- Lightly oil or grease the bearing seating surfaces in the housing bore.
- Push the bearing assembly into the housing bore until it contacts the housing shoulder, Figure 9
  - if the fit is tighter, the bearing assembly should be carefully mounted by means of the bearing outer ring using an unhardened fitting sleeve, applying uniform pressure
  - care should be taken not to damage the spindle.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Do not tilt the outer rings. If the outer rings are tilted, locate the bearing again and fit concentrically.

Locating the outer ring

Locate the outer ring using a housing cover, Figure 10:

- Tighten the fixing screws using a torque wrench in a crosswise sequence to the specified tightening torque in accordance with the screw manufacturer’s instructions or the assembly drawing in four stages (finger tight, 40%, 70%, 100% of MA).

Caution! Only use adequately dimensioned fixing screws for the housing cover, Figure 10.
Bearings for screw drives

Fitting of single row
axial angular contact
ball bearings
Series BSB, BSB..-SU,
7602, 7603

Bearings of these series are fitted in the centring bore in the adjacent construction and axially located using a ring nut 1 or housing cover 2, Figure 1, Figure 2.

Figure 1
Two-bearing set in O arrangement, bearing axially located using ring nut

Figure 2
Two-bearing set in O arrangement, bearing axially located using housing cover
Checking the dimensional and geometrical tolerances of the bearing seating and locating surfaces

For design of the adjacent construction, see Figure 3:

- Remove any burrs from the holes and edges.
- Check the edge radius on the end of the spindle, the undercut on the shaft shoulder and the lead chamfer on the housing bore in accordance with the information given by the screw drive manufacturer and the assembly drawing.
- Check the surface quality of the bearing seating surfaces.
- Check the dimensional and geometrical accuracy of the seating and locating faces
  - check the shaft/housing seating at two points using a micrometer screw
  - the locating surfaces on the shaft shoulder or on the shoulder of the housing bore must be perpendicular to the cylindrical fit surfaces. An excessively large lateral runout of these locating surfaces will influence the function of the rolling bearings
  - values \( r, r_1 \): see dimension table, TPI 107.

Caution! Observe the permissible geometrical tolerances of the screw mounting surfaces on the adjacent construction.

Ensure that the height of the shaft/housing shoulders is not below the minimum heights – minimum abutment diameter. If these values are not achieved, observe the bearing rib diameter \( D_1, D_2, d_1, d_2 \) in the dimension tables in TPI 123.

Figure 3
Design of adjacent construction
Bearings for screw drives

**Matched bearings** The bearings are designed as universal bearings and can be combined in a wide range of sets, *Figure 4.*

Bearings of series BSB..-SU are marked with the nominal bore and outside diameter. This allows sorting of bearings into specific combinations to meet particular requirements.

**Caution!** Ensure that the tolerance of the bearing seating on the shaft is adhered to. If the tolerances are not met, this can lead to tilting of the bearings and impair the function of the bearings as a result.

*Figure 4*
Set combinations
Fitting of bearings on the screw drive spindle

**Caution!**
The bearings are self-retaining. Never remove the inner ring from the bearing, *Figure 5.* If the bearing rings are separated, please contact INA/FAG. Never use force to fit the bearing parts, *Figure 6.* This can lead to plastic deformation in the rolling element system that may render the bearing unusable.

*Figure 5*
Do not remove the inner ring

*Figure 6*
Never use force to fit the bearing parts
Mounting of bearings

Mount the bearings according to the following procedure (see also notes on the description of fitting procedures, page 6):

- Lightly oil or grease the seating surface for the bearing rings on the screw drive spindle and the bore of the bearing.
- If a nut is mounted on the spindle, push the bearing seating side of the spindle through the bore in the adjacent construction, Figure 7 – care should be taken not to damage the spindle.
- Push the first bearing onto the bearing seating until the inner ring rests against the shoulder of the screw drive spindle, Figure 8 – the bearing seating on the screw drive spindle generally has a transition fit. As a result, bearings can normally be fitted by hand
- If the fit is tighter, the bearing is preferably pushed onto the shaft seating by means of a precision locknut, Figure 8 – tools for fitting of locknuts: see page 68 and page 72.

Caution!

Observe the mounting direction of the bearing in accordance with the assembly drawing and the arrow marks on the bearing outside diameter.

In series BSB..-SU, the mounting position can also be seen from the seal colour.

During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Preload the bearing against the shaft shoulder using a locknut and secure the locknut, page 68 and 72.
Mounting of bearings in the centring bore in the adjacent construction

Mounting of bearings

- Lightly oil or grease the bearing seating surfaces in the housing bore.
- Push the bearing assembly into the housing bore until it contacts the housing shoulder, Figure 9
  - If the fit is tighter, the bearing assembly should be carefully mounted by means of the bearing outer ring using an unhardened fitting sleeve, applying uniform pressure
  - Care should be taken not to damage the spindle.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Do not tilt the outer rings. If the outer rings are tilted, locate the bearing again and fit concentrically.

Locating the bearing outer ring

Location of outer ring using a ring nut, Figure 1, page 32:
- Tighten the ring nut to the required tightening torque in accordance with the assembly drawing. The preload force given in the catalogue must be observed. Secure the ring nut against loosening (e.g. using Loctite 638).

Location of outer ring using a housing cover, Figure 2, page 32:
- Tighten the fixing screws using a torque wrench in a crosswise sequence to the specified tightening torque $M_A$ in accordance with the screw manufacturer's instructions or the assembly drawing in four stages (finger tight, 40%, 70%, 100% of $M_A$).

Caution! Only use adequately dimensioned fixing screws for the housing cover.
Bearings for screw drives

**Fitting of angular contact ball bearing units**
**Series ZKLR..-2RS, ZKLR..-2Z**

Bearings of these series are screw mounted directly on the face of the adjacent construction, *Figure 1*.

---

**Checking the dimensional and geometrical tolerances of the bearing seating and locating surfaces**

For design of the adjacent construction, see *Figure 2*:

- Remove any burrs from the holes and edges.
- Check the edge radius on the end of the spindle and the undercut on the shaft shoulder in accordance with the information given by the screw drive manufacturer and the assembly drawing.
- Check the surface quality of the bearing seating surface.
- Check the dimensional and geometrical accuracy of the seating and locating faces
  - check the shaft seating at two points using a micrometer screw
  - the locating surfaces on the shaft shoulder must be perpendicular to the cylindrical fit surfaces. An excessively large lateral runout of these locating surfaces will influence the function of the rolling bearings.

**Caution!**

Observe the permissible geometrical tolerances of the screw mounting surfaces on the adjacent construction.

Ensure that the height of the shaft/housing shoulders is not below the minimum heights – minimum abutment diameter. If these values are not achieved, observe the bearing rib diameter \( d_1 \) in the dimension tables in TPI 123.
Fitting the unit on the screw drive spindle

Mount the bearings according to the following procedure (see also notes on the description of fitting procedures, page 6):

- Lightly oil or grease the seating surface for the bearing rings on the screw drive spindle and the bore of the bearing.
- If a nut is mounted on the spindle, push the bearing seating side of the spindle through the bore in the adjacent construction, Figure 3 – care should be taken not to damage the spindle.
- Push the bearing assembly onto the bearing seating until the innermost inner ring rests against the shoulder of the screw drive spindle, Figure 4 – the bearing seating on the screw drive spindle generally has a transition fit. As a result, bearings can normally be fitted by hand – if the fit is tighter, the bearing is preferably pushed onto the shaft seating by means of a precision locknut, Figure 4 – tools for fitting of locknuts: see page 68 and page 72.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Locate the bearing using a locknut or clearance-free clamping on the screw drive spindle, Figure 4.

Figure 3
Positioning the spindle

Figure 4
Mounting the unit on the spindle
Bearsings for screw drives

Screw mounting the unit on the face of the adjacent construction

- Lightly oil or grease the bearing seating surface on the adjacent construction.
- Press the unit ① against the face of the adjacent construction, Figure 5
  - care should be taken not to damage the spindle.
- Insert the fixing screws ② in the holes in the housing and tighten finger tight, Figure 5.
- Align the unit radially by moving the nut, Figure 5.
- Tighten the fixing screws using a torque wrench ③ to the specified tightening torque \( M_k \) in accordance with the screw manufacturer's instructions or the assembly drawing, Figure 6
  - tighten the screws in a crosswise sequence in order to prevent unacceptable fluctuations in the screw tightening forces.

Caution! All the fixing screw holes must be used. If a smaller number are used, this will reduce the load carrying capacity of the screw connections as well as the running accuracy and load carrying capacity of the bearings.

Figure 5
Pressing the unit against the face/aligning the unit radially using the nut

① Angular contact ball bearing unit
② Fixing screws

Figure 6
Screw mounting the bearing assembly

③ Torque wrench
Bearing for screw drives

Fitting of double row and triple row axial angular contact ball bearings
Series ZKLFA, DKLFA

Bearings of series ZKLFA are only screw mounted in the centring bore in the adjacent construction, Figure 1.

Bearings of series DKLFA are either:
- screw mounted directly on the face of the adjacent construction, Figure 2 or
- screw mounted in the centring bore in the adjacent construction, Figure 2.
Checking the dimensional and geometrical tolerances of the bearing seating and locating surfaces

For design of the adjacent construction, see Figure 3, Figure 4:

- Remove any burrs from the holes and edges.
- Check the edge radius on the end of the spindle, the undercut on the shaft shoulder and the lead chamfer on the housing bore in accordance with the information given by the screw drive manufacturer and the assembly drawing.
- Check the surface quality of the bearing seating surfaces.
- Check the dimensional and geometrical accuracy of the seating and locating faces
  - check the shaft/housing seating at two points using a micrometer screw
  - the locating surfaces on the shaft shoulder or on the shoulder of the housing bore must be perpendicular to the cylindrical fit surfaces. An excessively large lateral runout of these locating surfaces will influence the function of the rolling bearings.

Caution! Observe the permissible geometrical tolerances of the screw mounting surfaces on the adjacent construction.
Ensure that the height of the shaft/housing shoulders is not below the minimum heights – minimum abutment diameter. If these values are not achieved, observe the bearing rib diameter $D_1$, $d_1$ in the dimension tables in TPI 123.
Bearings for screw drives

Fitting of bearings on the screw drive spindle

Caution!

Bearings of series DKLFA/ZKLFA are self-retaining; the individual bearing components are matched to each other. The inner ring halves must not be separated, Figure 5.

If the inner ring halves have been separated due to inappropriate handling, please contact INA/FAG. Never use force to fit the bearing parts, Figure 6. This can lead to plastic deformation in the rolling element system that may render the bearing unusable.

Figure 5
Do not remove the inner ring halves

Figure 6
Never use force to fit the bearing parts
Mounting of bearings

Mount the bearings according to the following procedure (see also notes on the description of fitting procedures, page 6):

- Lightly oil or grease the seating surface for the bearing rings on the screw drive spindle and the bore of the bearing.
- If a nut ① is mounted on the spindle, push the bearing seating side of the spindle through the bore in the adjacent construction, Figure 7
  - care should be taken not to damage the spindle.
- Push the bearing assembly onto the bearing seating until the innermost inner ring rests against the shoulder of the screw drive spindle ②, Figure 7
  - the bearing seating on the screw drive spindle generally has a transition fit. As a result, bearings can normally be fitted by hand
  - if the fit is tighter, the bearing is preferably pushed onto the shaft seating by means of a precision locknut ③, Figure 8 – tools for fitting of locknuts: see page 68 and page 72.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Preload the bearing against the shaft shoulder using a locknut and secure the locknut, page 68 and 72.

---

**Figure 7**

Positioning the spindle

- ① Spindle nut

**Figure 8**

Mounting the bearing assembly on the spindle

- ② Abutment of innermost inner ring
- ③ Precision locknut
Bearings for screw drives

Screw mounting of bearings in the centring bore in the adjacent construction

Mounting of bearings

- Lightly oil or grease the bearing seating surfaces in the housing bore and on the adjacent construction.
- Push the bearing assembly 1 into the housing bore until it contacts the face of the adjacent construction, Figure 9
  - if the fit is tighter, the bearing is preferably drawn into the housing bore uniformly using long screws 2 or threaded rods with countertensioned hexagonal nuts, Figure 10
  - care should be taken not to damage the spindle.

**Caution!**
During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings. Do not tilt the outer ring. If the outer ring is tilted, locate the bearing again and fit concentrically.

**Figure 9**
Pushing the bearing assembly into the housing bore to the face

**Figure 10**
Positioning the bearing assembly using long screws
Insert the fixing screws ① for the bearing outer ring in the holes and tighten finger tight, Figure 11.

Tighten the fixing screws ① using a torque wrench ② to the specified tightening torque $M_A$ in accordance with the screw manufacturer’s instructions or the assembly drawing, Figure 12 – tighten the screws in a crosswise sequence in order to prevent unacceptable fluctuations in the screw tightening forces.

**Caution!** All the fixing screw holes must be used. If a smaller number are used, this will reduce the load carrying capacity of the screw connections as well as the running accuracy and load carrying capacity of the bearings.

The rigidity values in the dimension tables of TPI 123 are only valid if all the fixing holes are used.
Screw mounting of bearings directly on the face of the adjacent construction

Mounting of bearings

- Lightly oil or grease the bearing seating surfaces in the housing bore and on the adjacent construction.

**Caution!**

If the bearing outer ring is to be bonded by adhesive to the face of the adjacent construction, for example using Loctite 638, keep the bearing seating surface free from oil and grease. The instructions given by the adhesive manufacturer must be followed in all cases. Adhesives must not be allowed to penetrate the raceway system or come into contact with the seals.

- Push the bearing assembly ① into the housing bore until it contacts the face of the adjacent construction, *Figure 13* – care should be taken not to damage the spindle.

- Insert the fixing screws ② for the bearing outer ring in the holes and tighten finger tight, *Figure 13*.

- Align the bearing assembly ③ radially by moving the nut, *Figure 14*.
Tighten the fixing screws ① using a torque wrench ② to
the specified tightening torque \( M_a \) in accordance with the screw
manufacturer’s instructions or the assembly drawing, Figure 15
– tighten the screws in a crosswise sequence in order to prevent
unacceptable fluctuations in the screw tightening forces.

**Caution!**
All the fixing screw holes must be used. If a smaller number are
used, this will reduce the load carrying capacity of the screw
connections as well as the running accuracy and load carrying
capacity of the bearings.

The rigidity values in the dimension tables of TPI 123 are only valid
if all the fixing holes are used.

![Figure 15](image_url)

**Figure 15**
Screw mounting
the bearing assembly
Bearing for screw drives

**Fitting of needle roller/axial cylindrical roller bearings for screw mounting**

**Fitting of seal carrier assemblies**

**Series ZARF (L)**

Bearings of series ZARF (L) are screw mounted in the centring bore in the adjacent construction, *Figure 1*.

**Series DRS**

The seal carrier assembly DRS is centred on the bearing outer ring and seals the bearing against outside influences, *Figure 1*, *Figure 2*. It is supplied as a complete seal assembly, see page 58.

*Figure 1*

Outer ring screw mounted in bore

*Figure 2*

Bearing with seal carrier assembly
Checking the dimensional and geometrical tolerances of the bearing seating and locating surfaces

For design of the adjacent construction, see Figure 3:

- Remove any burrs from the holes and edges.
- Check the edge radius on the end of the spindle, the undercut on the shaft shoulder and the lead chamfer on the housing bore in accordance with the information given by the screw drive manufacturer and the assembly drawing.
- Check the surface quality of the bearing seating surfaces.
- Check the dimensional and geometrical accuracy of the seating and locating faces
  - check the shaft/housing seating at two points using a micrometer screw
  - the locating surfaces on the shaft shoulder or on the shoulder of the housing bore must be perpendicular to the cylindrical fit surfaces. An excessively large lateral runout of these locating surfaces will influence the function of the rolling bearings.

Caution! Observe the permissible geometrical tolerances of the screw mounting surfaces on the adjacent construction.

Observe the recommended minimum abutment diameter $d_a$ for shaft shoulders according to the dimension tables in TPI 123.
If other values are used for $d_a$ in the case of ZARF..-L, observe the permissible contact pressure of the adjacent construction.

Figure 3
Design of adjacent construction
Bearings for screw drives

Fitting of bearings on the screw drive spindle

**Caution!**

Bearings of series ZARF (L) are not self-retaining. The individual bearing components are matched to each other. During fitting, the individual parts of the bearings must not be interchanged or combined with other bearings.

Fitting of rotary shaft seals for ZARF (L) bearings

Before these bearings are fitted on the screw drive spindle, the rotary shaft seal ① must be pressed into the housing bore, *Figure 4*:

- If there is no abutment surface, determine and mark the approximate axial position of the seal seating in the housing bore, *Figure 4*.
- Oil or grease the seal lip and housing bore.
- Press the rotary shaft seal ① into the housing bore using a suitable tool, *Figure 4*
  - note the position of the seal lip
  - fit the sealing ring such that the pressing-in force is applied as close as possible to the outside diameter.

**Caution!** Follow the instructions of the sealing ring manufacturer.

1 Rotary shaft seal

*Figure 4*

Fitting the rotary shaft seal
Mounting of bearings

Mount the bearings according to the following procedure (see also notes on the description of fitting procedures, page 6):

- Lightly oil or grease the seating surface for the bearing rings on the screw drive spindle and the bore of the bearing.
- If a nut is mounted on the spindle, push the bearing seating side of the spindle through the bore in the adjacent construction, Figure 5 - care should be taken not to damage the spindle.
- Push the bearing assembly onto the bearing seating until the shaft locating washer rests against the shoulder of the screw drive spindle, Figure 6 - the bearing seating on the screw drive spindle generally has a transition fit. As a result, bearings can normally be fitted by hand - if the fit is tighter, the bearing is preferably pushed onto the shaft seating by means of a precision locknut, Figure 6 – tools for fitting of locknuts: see page 68 and page 72.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Preload the bearing against the shaft shoulder using a locknut and secure the locknut, page 68 and 72.

If the decisive factor is the frictional torque, set the axial preload by means of the bearing frictional torque MRL in accordance with page 55.
Setting the axial preload

**Caution!**

The preload in the axial component of ZARF (L) bearings is decisive for the function. It must therefore be set with sufficient accuracy.

Since direct force measurement of these values in fitting is not cost-effective, the axial preload is set indirectly using the following methods:

- by means of the tightening torque $M_A$ of the precision locknut, Figure 7. The frictional torque may deviate from the value given in the dimension tables of TPI 123.
- by means of the bearing frictional torque $M_{RL}$ (see page 55).

**Setting the preload using the tightening torque $M_A$ of the precision locknut**

This method is easy to use and – in combination with INA precision locknuts – gives sufficiently precise setting values for most applications. The tightening torque $M_A$ of the precision locknut in accordance with the dimension tables in TPI 123 should be taken as the reference value.

**Caution!** The preload should only be set in accordance with the section Preloading of bearings using precision locknuts, page 68 and page 72.
Setting the preload using the bearing frictional torque $M_{RL}$

If the decisive factor is the frictional torque, (e.g. for high temperatures, frictional torque compensation between different bearing locations, etc.), the preload should be set using the bearing frictional torque $M_{RL}$. Figure 8.

This method is more accurate than setting using the tightening torque $M_A$ of the locknut but is relatively time-consuming in practice.

The bearing frictional torque $M_{RL}$ should be measured under the following conditions, Figure 8:

- on the bearing outer ring when the screw drive spindle is dismantled – in order to eliminate any external torques
- on lightly oiled bearings
- at a speed of $n = 5 \text{ min}^{-1}$.

For setting, tighten the locknut to the tightening torque $M_A$ until the frictional torque $M_{RL}$ is achieved. Values for the tightening torque $M_A$ and frictional torque $M_{RL}$ are given in TPI 123 or the assembly drawing. The tightening torque $M_A$ may deviate from the value stated in the table.

**Caution!** The preload should only be set in accordance with the section Preloading of bearings using precision locknuts, page 68 and page 72.

Figure 8

Setting the preload using the bearing frictional torque
Bearings for screw drives

Screw mounting of bearings in the centring bore in the adjacent construction

Mounting of bearings

- Press the closing plugs 1 supplied into the unused lubrication holes of the bearing outer ring, Figure 9.
- Oil or grease the sealing surface of the shaft locating washer and seal lip.
- Lightly oil or grease the bearing seating surfaces in the housing bore.
- Push the bearing assembly 2 into the housing bore until it contacts the housing shoulder, Figure 9
  - if the fit is tighter, the bearing assembly 2 is preferably drawn into the housing bore uniformly using long screws 3 or threaded rods with countertensioned hexagonal nuts, Figure 10
  - care should be taken not to damage the spindle.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Do not tilt the outer ring. If the outer ring is tilted, locate the bearing again and fit concentrically.

---

**Figure 9**
Closing off the lubrication holes/pushing the bearing assembly into the housing bore

**Figure 10**
Positioning the bearing assembly using long fixing screws
Insert the fixing screws ① for the bearing outer ring in the holes and tighten finger tight, Figure 11.

Tighten the fixing screws using a torque wrench ② to the specified tightening torque $M_A$ in accordance with the screw manufacturer's instructions or the assembly drawing, Figure 12 – tighten the screws in a crosswise sequence in order to prevent unacceptable fluctuations in the screw tightening forces.

Caution! All the fixing screw holes must be used. If a smaller number are used, this will reduce the load carrying capacity of the screw connections as well as the running accuracy and load carrying capacity of the bearings.

The rigidity values in the dimension tables of TPI 123 are only valid if all the fixing holes are used.
Bearings for screw drives

Fitting of seal carrier assemblies

Seal carrier assemblies DRS are complete sealing kits. They are precisely centred on the outer ring of the bearing and seal the bearing against external influences.

Sealing kit:
1. Rotary shaft seal
2. Seal carrier
3. Gasket
4. Fixing screws

*Figure 13*
Seal carrier assemblies
Fitting of seal carrier assemblies

- Press the rotary shaft seal ① into the correct position in the seal carrier ②, Figure 14 – the seal lip must face inwards.
- Locate the gasket ③ on the seal carrier ②, Figure 14.
- Position the seal carrier ② in the correct position on the end face of the outer ring, Figure 14 – ensure that the lubrication hole is positioned correctly.
- Insert the fixing screws ④ in the holes and tighten finger tight, Figure 14.
- Tighten the fixing screws ④ using a torque wrench ⑤ to the specified tightening torque $M_A$ in accordance with the screw manufacturer’s instructions or the assembly drawing, Figure 15.
Bearings for screw drives

Fitting of needle roller/axial cylindrical roller bearings not for screw mounting
Series ZARN (L)

Bearings of these series are fitted in the centring bore in the adjacent construction and axially located using a housing cover 1, Figure 1.

Figure 1
Bearings fitted in centring bore
Checking the dimensional and geometrical tolerances of the bearing seating and locating surfaces

For design of the adjacent construction, see Figure 2:

- Remove any burrs from the holes and edges.
- Check the edge radius on the end of the spindle, the undercut on the shaft shoulder and the lead chamfer on the housing bore in accordance with the information given by the screw drive manufacturer and the assembly drawing.
- Check the surface quality of the bearing seating surfaces.
- Check the dimensional and geometrical accuracy of the seating and locating faces
  - check the shaft/housing seating at two points using a micrometer screw
  - the locating surfaces on the shaft shoulder or on the shoulder of the housing bore must be perpendicular to the cylindrical fit surfaces. An excessively large lateral runout of these locating surfaces will influence the function of the rolling bearings.

Caution! Observe the permissible geometrical tolerances of the screw mounting surfaces on the adjacent construction.

Observe the recommended minimum abutment diameter $d_a$ for shaft shoulders according to the dimension tables in TPI 123.

If other values are used for $d_a$ in the case of ZARN..-L, observe the permissible contact pressure of the adjacent construction.

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Figure 2
Design of adjacent construction
Bearsings for screw drives

Fitting of bearings on the screw drive spindle

**Caution!**
Bearsings of series ZARN (L) are not self-retaining.
The individual bearing components are matched to each other.
During fitting, the individual parts of the bearings must not be interchanged or combined with other bearings.

Fitting of rotary shaft seals for ZARN and ZARN..L bearings

Before these bearings are fitted on the screw drive spindle, the rotary shaft seal must be pressed into the housing bore, *Figure 3*:
- If there is no abutment surface, determine and mark the approximate axial position of the seal seating in the housing bore, *Figure 3*.
- Oil or grease the seal lip and housing bore.
- Press the rotary shaft seal into the housing bore using a suitable tool, *Figure 3*
  - note the position of the seal lip
  - fit the sealing ring such that the pressing-in force is applied as close as possible to the outside diameter.

**Caution!** Follow the instructions of the sealing ring manufacturer.

*Figure 3*  
Fitting the rotary shaft seal  

① Rotary shaft seal
Mounting of bearings

Mount the bearings according to the following procedure (see also notes on the description of fitting procedures, page 6):

- Lightly oil or grease the seating surface for the bearing rings on the screw drive spindle and the bore of the bearing.
- If a nut \( \text{1} \) is mounted on the spindle, push the bearing seating side of the spindle through the bore in the adjacent construction, Figure 4
  - care should be taken not to damage the spindle.
- Push the bearing assembly onto the bearing seating until the shaft locating washer \( \text{2} \) rests against the shoulder of the screw drive spindle \( \text{3} \), Figure 5
  - the bearing seating on the screw drive spindle generally has a transition fit. As a result, bearings can normally be fitted by hand
  - if the fit is tighter, the bearing is preferably pushed onto the shaft seating by means of a precision locknut \( \text{4} \), Figure 5 – tools for fitting of locknuts: see page 68 and page 72.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Preload the bearing against the shaft shoulder using a locknut and secure the locknut, page 68 and 72.

If the decisive factor is the frictional torque, set the axial preload by means of the bearing frictional torque \( M_{RL} \) in accordance with page 65.

\( \text{1} \) Spindle nut

\textit{Figure 4}

Positioning the spindle

\( \text{2} \) Shaft locating washer
\( \text{3} \) Shoulder of screw drive spindle
\( \text{4} \) Precision locknut

\textit{Figure 5}

Mounting the bearing assembly on the spindle
Bearing for screw drives

Setting the axial preload

Caution! The preload in the axial component of ZARN (L) bearings is decisive for the function. It must therefore be set with sufficient accuracy. Since direct force measurement of these values in fitting is not cost-effective, the axial preload is set indirectly using the following methods:
- by means of the tightening torque $M_A$ of the precision locknut, Figure 6. The frictional torque may deviate from the value given in the dimension tables of TPI 123
- by means of the bearing frictional torque $M_{RL}$ (see page 65).

Setting the preload using the tightening torque $M_A$ of the precision locknut

This method is easy to use and – in combination with INA precision locknuts – gives sufficiently precise setting values for most applications. The tightening torque $M_A$ of the precision locknut in accordance with the dimension tables in TPI 123 should be taken as the reference value.

Caution! The preload should only be set in accordance with the section Preloading of bearings using precision locknuts, page 68 and page 72.
If the decisive factor is the frictional torque, (e.g. for high temperatures, frictional torque compensation between different bearing locations, etc.), the preload should be set using the bearing frictional torque $M_{RL}$. Figure 7.

This method is more accurate than setting using the tightening torque $M_A$ of the locknut but is relatively time-consuming in practice.

The bearing frictional torque $M_{RL}$ should be measured under the following conditions, Figure 7:

- on the bearing outer ring when the screw drive spindle is dismantled – in order to eliminate any external torques
- on lightly oiled bearings
- at a speed of $n = 5 \text{ min}^{-1}$.

For setting, tighten the locknut to the tightening torque $M_A$ until the frictional torque $M_{RL}$ is achieved. Values for the tightening torque $M_A$ and frictional torque $M_{RL}$ are given in TPI 123 or the assembly drawing. The tightening torque $M_A$ may deviate from the value stated in the table.

Caution! The preload should only be set in accordance with the section Preloading of bearings using precision locknuts, page 68 and page 72.

\[
M_{RL} = \frac{F \cdot D}{2}
\]

\[
M_A = \frac{F}{2} \quad [N]
\]

\[
n = 5 \text{ min}^{-1}
\]

\[
D \quad [\text{m}]
\]

Figure 7

Setting the preload using the bearing frictional torque
Bearings for screw drives

Screw mounting of bearings in the centring bore in the adjacent construction

Mounting of bearings

- Oil or grease the sealing surface of the shaft locating washer and seal lip.
- Lightly oil or grease the bearing seating surfaces in the housing bore.
- Push the bearing assembly into the housing bore until it contacts the housing shoulder, Figure 8
  - if the fit is tighter, the bearing is preferably drawn into the housing bore uniformly using long screws or threaded rods with countertensioned hexagonal nuts, Figure 9
  - care should be taken not to damage the spindle.

Caution! During fitting, forces should be applied only to the bearing ring to be fitted. Forces must never be directed through the rolling elements or sealing rings.

Do not tilt the outer ring. If the outer ring is tilted, locate the bearing again and fit concentrically.

**Figure 8**
Pushing the bearing assembly into the housing bore

**Figure 9**
Positioning the bearing assembly using long fixing screws
Axially locate the outer ring of the bearing assembly using the housing cover ①, Figure 10
- Tighten the fixing screws ② using a torque wrench ③ to the specified tightening torque $M_A$ in accordance with the screw manufacturer's instructions or the assembly drawing,

**Caution!** Only use adequately dimensioned fixing screws.

---

*Figure 10*
Screw mounting the bearing assembly
Preloading of bearings using precision locknuts
Series ZM, ZMA

Caution!
The technical features of the bearings are only valid when used in combination with INA precision locknuts and the stated tightening torques.
The design of the spindle ends for correct preloading of the bearings is the responsibility of the user.

Tools
Appropriate tools for tightening and locating the locknuts include:
- hook wrenches to DIN 1810 A, Figure 1
- GZ AG universal socket wrench with square socket ZMS/ZME, Figure 2. This wrench can be obtained from:
  Gewinde Ziegler AG
  Subingenstraße 149
  CH-4557 Horriwil (Switzerland)
  Tel. ++41 (0) 32 614 12 31
  e-mail gzgsa@bluewin.ch

Caution! If locknuts are fitted using tool combinations adapted in-house, it is absolutely essential that the installation guidelines given for fitting of locknuts and the specified tightening torques for the nuts are strictly adhered to.

Figure 1
Hook wrench

Figure 2
Universal socket wrench ZME/ZMS
Preloading of bearings

The tightening torque $M_A$ can be applied by means of:

- the screw drive spindle, *Figure 3*. In this case the locknut must be located.
- the locknut, *Figure 4*. In this case the spindle must be located.

Preloading of bearings

- Lightly oil the thread on the spindle.
- Screw the locknut ① onto the thread, tighten to twice the tightening torque value $M_A$ and loosen again, *Figure 3*, *Figure 4* – this will prevent any settling effects.
- Tighten the locknut ① firmly to the tightening torque $M_A$, *Figure 3*, *Figure 4* – tightening torque $M_A$: see dimension tables in TPI 123 or the assembly drawing.

**Caution!** For preloading of series ZARF and ZARN, it is absolutely essential to observe the instructions in the section Setting the axial preload, page 54 and page 64.

If the decisive factor for series ZARF and ZARN is the frictional torque, (e.g. for high temperatures, frictional torque compensation between different bearing locations, etc.), set the preload using the bearing frictional torque $M_{RL}$. 

---

*Figure 3*

Preloading of bearings

① Precision locknut
② Tightening torque $M_A$

*Figure 4*

Preloading of bearings

① Precision locknut
② ZMS
③ ZME
④ Tightening torque $M_A$
Bearings for screw drives

Securing of precision locknuts

Tighten the set screws evenly and in a crosswise sequence in two steps to the specified tightening torque $M_m$, Figure 5:

- in the first step, tighten to half the value
- in the second step, tighten to the full recommended value.

For the tightening torque $M_m$, see table Tightening torques.

Removal of precision locknuts

If handled correctly, the locknuts can be reused several times.

To remove the locknut, loosen the set screws. Loosen the locking pegs by means of light blows with a plastic hammer on the outer cylindrical surface of the locknut – in the vicinity of the threaded holes. This will prevent damage to the thread on the journal when unscrewing the nut.

Loosen the locknut using a wrench and unscrew by hand, locate the screw drive spindle while loosening.

**Figure 5**

Securing of precision locknuts

**Tightening torques**

<table>
<thead>
<tr>
<th>Locknut Designation</th>
<th>Set screw tightening torques $M_m$ (Nm)</th>
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1) Tightening torques $M_A$ for locknuts: see dimension tables in TPI 123 or the assembly drawing.
Tightening torques (continued)

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1) Tightening torques $M_\phi$ for locknuts: see dimension tables in TPI 123 or the assembly drawing.
**Bearing for screw drives**

**Preloading of bearings using precision locknuts**
**Series AM**

**Caution!** The technical features of the bearings are only valid when used in combination with INA precision locknuts and the stated tightening torques.

The design of the spindle ends for correct preloading of the bearings is the responsibility of the user.

**Tools**

Appropriate tools for tightening and locating the locknuts include:
- INA adapter AMS ①, page 75, table Tightening torques, in combination with a hook wrench to DIN 1810 A ② or DIN 1810 B ③, *Figure 1*
- for direct tightening or location of locknuts – without the INA adapter AMS – hook wrench to DIN 1810 B ③, *Figure 1*
- GZ AG universal socket wrench with square socket ZMS/ZME ②, ③ in combination with INA adapter AMS ①, *Figure 2*. The universal socket wrench can be obtained from:
  Gewinde Ziegler AG
  Subingenstraße 149
  CH-4557 Horriwil (Switzerland)
  Tel. ++41 (0) 32 614 12 31
e-mail gzgsa@bluewin.ch

**Caution!** If locknuts are fitted using tool combinations adapted in-house, it is absolutely essential that the installation guidelines given for fitting of locknuts and the specified tightening torques for the nuts are strictly adhered to.

*Figure 1*
Hook wrenches in accordance with DIN

*Figure 2*
GZ AG universal socket wrench ZME/ZMS
Preloading of bearings

**Caution!** Never tighten locknuts using only one segment.

The tightening torque $M_A$ can be applied by means of:

- the screw drive spindle, *Figure 3*. In this case the locknut must be located.
- the locknut, *Figure 4*. In this case the spindle must be located.

**Preloading of bearings**

- Lightly oil the thread on the spindle.
- Screw the locknut $L$ onto the thread, tighten to twice the tightening torque value $M_A$, and loosen again, *Figure 3*, *Figure 4* – this will prevent any settling effects.
- Tighten the locknut $L$ firmly to the tightening torque $M_A$, *Figure 3*, *Figure 4* – tightening torque $M_A$: see dimension tables in TPI 123 or the assembly drawing.

**Caution!** For preloading of series ZARF and ZARN, it is absolutely essential to observe the instructions in the section Setting the axial preload, page 54 and page 64.

If the decisive factor for series ZARF and ZARN is the frictional torque, (e.g. for high temperatures, frictional torque compensation between different bearing locations, etc.), set the preload using the bearing frictional torque $M_{BL}$. 

---

*Figure 3*
Preloading of bearings

1. Precision locknut
2. Tightening torque $M_A$

*Figure 4*
Preloading of bearings

1. Precision locknut
2. INA AMS
3. ZMS
4. ZME
5. Tightening torque $M_A$
Bearings for screw drives

Securing of precision locknuts

Tighten the set screws \( \circ \) evenly and in a crosswise sequence in two steps to the specified tightening torque \( M_{\text{m}} \), Figure 5:

\- in the first step, tighten to half the value
\- in the second step, tighten to the full recommended value.

For the tightening torque \( M_{\text{m}} \), see table Tightening torques, page 75.

**Caution!** Screw the locknut completely onto the shaft thread and tighten the set screws evenly in a crosswise sequence, otherwise the correct functioning of the locknut cannot be guaranteed.

Removal of precision locknuts

If handled correctly, the locknuts can be reused several times.

For removal, loosen all the set screws in the segments evenly so that no segment is left tensioned.

Loosen the locknut using a wrench and unscrew by hand, locate the screw drive spindle while loosening.

**Figure 5**
Securing of precision locknuts
### Tightening torques

<table>
<thead>
<tr>
<th>Locknut Designation</th>
<th>Set screw Tightening torque $M_n$ Nm</th>
<th>INA adapter for precision locknut Designation</th>
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1) Tightening torques $M_n$ for locknuts: see dimension tables in TPI 123 or the assembly drawing.
Bearing for screw drives

Checking operation

Once fitting is complete, the operation of the bearings must be checked. When the fixing screws and locknuts are tightened according to the specification, the spindle must rotate evenly:

- Provide ungreased bearings with their initial greasing or connect them to a lubricant supply.
- Rotate the fitted screw drive and check the operation of the bearing
  - the starting frictional torque of sealed and greased bearings may be higher than that of ungreased, unsealed bearings.
- Connect the screw drive spindle to the drive mechanism.
- Increase the speed in steps and check the operation of the bearing.
  - Remove and examine the bearing if there is:
    - uneven, irregular running
    - an unusual increase in temperature.

Running accuracy

Inspection and measurement must only be carried out using extremely precise, calibrated and preferably electronic measuring equipment.

Check the running accuracy – axial runout – using a dial gauge; for values, see TPI 123 or assembly drawing.

Caution!

Deviations from the values may be the result of:

- inaccuracies in the adjacent construction. In the case of matched pairs of bearings in particular, deviating tolerances in the bearing seating can lead to tilting of the bearing and thereby to oscillation of the spindle.
- inaccurately centred bearings. Unevenly stressed bearings due to incorrectly tightened fixing screws, locknuts or housing cover.
Bearing temperature

After initial operation, the temperature can increase – in the case of grease lubrication, for example, until the grease is evenly distributed in the bearing arrangement. The temperature decreases again when it has reached its equilibrium value.

A further increase or unusually high temperatures may be caused by one of the following:

- the bearing is running without lubrication (especially in the case of ZARF/ZARN bearings)
- the bearing is lubricated using an unsuitable grease
- there is excessive lubricant in the bearing
- the load on the bearing is excessively high
- the bearings are unevenly stressed or damaged
- the adjacent construction does not correspond to the specifications.

Lubricant supply

After initial operation, check the integrity of the lubricant supply. For further information, see the section Lubrication.

Frictional torque behaviour

The frictional torques $M_{RL}$ stated in TPI 123 are guide values only. The frictional torques are valid in the case of bearings of series ZKLR, ZKLN, ZKLF, DKLFA, BSB, 7602, 7603 for grease lubrication and in the case of series ZARN, ZARF for lightly oiled bearings, measured at a speed of $n = 5 \text{ min}^{-1}$. In the case of unsealed bearings, the values are valid for lightly oiled raceways.

The frictional torque $M_{RL}$ is influenced by:

- the bearing preload
- the bearing seals
- lubrication conditions in the bearing
- the temperature in the bearing
- the accuracy and condition of the adjacent construction.

In series ZARF (L) and ZARN (L), the precise frictional torque is determined by the method used to set the axial preload – either by means of the tightening torque $M_A$ of the precision locknut or the bearing frictional torque $M_{RL}$. See Setting the axial preload, page 54 and page 64.

For most applications, setting by means of the locknut tightening torque $M_A$ gives sufficiently precise setting values. The tightening torque $M_A$ of the precision locknut in accordance with the dimension tables in TPI 123 should be taken as the reference value.

If the decisive factor is the frictional torque, the preload should be set by means of the bearing frictional torque $M_{RL}$. 
Bearings for screw drives

**Lubrication**

**Lubricants**

Axial angular contact ball bearings
ZKLF, ZKLN, ZKLFA, DKLFA, ZKLR, BSB, 7602, 7603

Bearings of series ZKLN, ZKLF, ZKLFA and DKLFA are greased using a lithium soap grease to GA28. In most cases, the initial greasing is sufficient for the whole operating life of the bearing.

Bearings of series ZKLR are greased using a grease to DIN 51825–K2N–40.

Depending on their design, bearings of series BSB, 7602 and 7603 are ungreased or greased to GA28 and preserved by dry preservative.

The grease is compatible with oils with a mineral oil base.

For special versions, see the delivery drawing for the bearing.

Needle roller/axial cylindrical roller bearings ZARN (L), ZARF (L)

If grease lubrication is to be used with these bearings, lithium or lithium complex soap greases with a mineral oil base to DIN 51825–KP2 are recommended, such as Arcanol MULTITOP.

**Relubrication conditions**

Caution!

Only use fresh, clean greases in accordance with the directions in the section Lubricants.

Use only clean grease guns – these must not contain any old grease, foreign matter or rust particles.

Before relubrication is carried out, it must be ensured that the feed ducts in the adjacent construction do not contain any cleaning agents, solvents, washing emulsions, etc.

Relubrication should be carried out with the bearing warm from operation and rotating slowly, *Figure 1*.

![Relubrication conditions](image)

*Figure 1*  
Relubrication conditions

1. Speed $n > 0 \text{ min}^{-1}$
Relubrication of bearings

Clean the lubrication nipples 1, clean or replace the lubricant filters, Figure 2.

Press sufficient grease into all lubrication nipples until the relubrication quantity is achieved; while doing this, rotate the spindle 2 and ensure that old grease can leave the bearing unhindered, Figure 3.

If bearings of series ZKLN, ZKLF, ZKLFA, DKLFA must be relubricated due to the application conditions, please consult INA regarding the relubrication quantities.

Initial greasing and relubrication quantities for series ZARF, ZARN: see table Initial greasing and relubrication quantities for ZARN/ZARF bearings, page 80.

Before initial operation is carried out, it must be ensured that all the lubricant connections to the bearing 3 are filled with lubricant, Figure 3.
Bearings for screw drives

Relubrication interval

The relubrication intervals cannot be determined precisely in advance. They are dependent to a significant extent on the operating conditions and the environmental influences such as temperature, contamination, dust, water, etc.

Caution!

Bearings must always be relubricated:
– before and after long stoppage periods
– in conditions of high humidity
– within the defined lubrication intervals in accordance with the technical quotation, the assembly drawing or the maintenance plan.

In the following applications, please contact us:
when the bearings are stationary, are subject to vibrations or undergo very small oscillating movements.

Initial greasing and relubrication quantities for ZARN (L)/ZARF (L) bearings

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<tr>
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<th>Initial greasing quantity g</th>
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