

BALL SCREWS PRODUCT REFERENCE GUIDE





BALL SCREW PRODUCT RANGE



Compact FA Series

QUICK SHIP BALL SCREW

- > Extreme high speed capability, up to 5,000 rpm
- > Compact design with ball nut size reduced up to 30%*
- > Noise output reduced up to 6 db*
- > Low profile support units available
- > Available with lead time of stock 8 weeks on standard sizes
- > Domestically manufactured at NSK's Franklin, Indiana ball screw plant



Standard Series

STANDARD SERIES BALL SCREW

- > High accuracy and rigidity ensure optimal performance
- > Maintenance-free operation available with K1™ Lubrication Units
- > A variety of options and accessories to best meet your unique requirements
- > Many design options for demanding applications
- > Standard sizes available in stock for fast delivery
- > Domestically manufactured at NSK's Franklin, Indiana ball screw plant

BALL SCREW ACCESSORIES



K1™ Lubrication Units

MAINTENANCE-FREE LUBRICATION

- > Reduced risk of mechanical failure
- > Extended lubrication life even in severe environments
- > Reduced equipment cost, improved machine design and efficiency with no oil piping required
- > Environmentally friendly



HP Seals

HIGH PERFORMANCE SEALS

- > Provides an effective barrier against contamination
- Multi-lip structure reduces entry of foreign matter in contaminated environments
- > Extended operating life and reduced cost as product life is increased up to four times*
- > Entry of foreign matter is reduced to less than 1/15*



Special Environments

SPECIAL ENVIRONMENTS

- > Armoloy Coating a hard, protective coating provides corrosion resistance plus increased durability. Available on domestically manufactured products.
- Black Chrome Coating provides corrosion resistance and is ideal for application using acid or other harsh chemicals. Contact NSK for availability.
- Fluoride Black Chrome Coating offers higher corrosion resistance than standard black chrome. Contact NSK for availability.
- Clean Room Grease low dust emission with high durability and higher rust prevention than fluorine greases.



Support Units

SUPPORT UNITS

- > Time saving, easy installation with NSK ball screws
- Offer high dust protection to extend ball screw product life
- Specially designed units provide maximum performance for applications from light to heavy loads

COMMITTED TO NORTH AMERICA



NSK manufactures and services ball screws and other linear motion control products in the USA. NSK ball screw solutions can be found in many applications within the automotive, semiconductor, food and beverage, medical, machine tool and packaging industries.

To respond quickly and efficiently to the unique challenges of our customers, NSK distribution centers, manufacturing facilities and sales offices are strategically located throughout the Americas.

Customers can trust NSK to provide the highest quality domestically-manufactured ball screws, total application solutions and world-class engineering support. U.S. manufacturing gives NSK the flexibility to quickly respond to your needs.

AROUND THE GLOBE

NSK Americas is one of the world's leading manufacturers of motion and control products. A global company with sales of over \$8.7 billion, NSK employs over 31,500 employees at 64 ISO certified manufacturing facilities. Our 120 sales operations are located in 29 countries around the globe.

With over 100 years of experience, NSK products and solutions have been chosen by leading brands around the world. As an industry innovator, NSK can help you lead the way by delivering high quality motion and control solutions.

LOCAL SOLUTIONS

NSK's manufacturing facility in Franklin, Indiana is dedicated to manufacturing precision products and serving the Americas markets. Certified to ISO9001:2015 and ISO14001:2015 standards, this state-of-the-art plant includes options for custom designs.



NSK BALL SCREW PART NUMBERING SYSTEM



COMPACT FA SERIES BALL SCREW NOMENCLATURE

PSS

SERIE

PSS: Compact FA Series (Accuracy Grade C5) 15

SCREW SHAFT DIAMETER (mm)

10

LEAD (mm)

N1D

NSK CONTROL NO.

1179

BALL SCREW SHAFT OVERALL LENGTH (mm)

COMBINATIONS OF SHAFT DIAMETER, LEAD AND STROKE

| SHAFT DIA. | LEAD 50 | | 100 | 150 | 200 | 200 | 400 | 500 | | 700 | 000 | 4000 | 1200 | 1600 | 7000 | RECOMMENDED SUPPORT UNIT | |
|---------------|----------------------|-----|----------|-----|----------|----------|----------|----------|----------|----------|----------|--------------|----------|----------|----------|---|------------|
| | | 100 | 150 | 200 | 300 | 400 | 500 | 600 7 | 700 | 700 800 | 1000 | 1200 | 1600 | 2000 | FIXED | SIMPLE | |
| 6 | 8 12 | | | * | | | | | | | | | | | | WBK04-01M (square) WBK04-11M (round) | - |
| 8 | 10 15 | | | * | | | | | | | | | | | | WBK06-01M (square) WBK06-11M (round) | - |
| 10 | 5 10 | • | • | | • | • | • | | | | | | | | | WBK08-01B | WBK08S-01B |
| 12 | 5 10 | • | • | | • | • | • | • | | | | | | | | WBK08-01B | WBK08S-01B |
| | 20 30 | | A | | A | A | A | A | | | | | | | | WDK00-01B | |
| 15 | 5 10 20 | • | • | | • | • | • | • | • | • | • | • | | | | WBK12-01B WBK10-01B | WBK12S-01B |
| 20 | 30 5 10 | | | • | • | • | • | • | • | • | • | • | • | | | | WBK15S-01B |
| | 20 30 40 60 | | | | A | A A A | A | A | A | WBK15-01B | |
| 25 | 5 10 | | | • | • | • | • | • | • | • | • | • | A | • | | | WBK20S-01 |
| | 20 25 30 | | | | | | | • | • | • | • | • | • | • | A | WBK20-01 | |
| | 50 | | | | | | | A | | _ | _ | _ | <u> </u> | <u> </u> | <u> </u> | | |

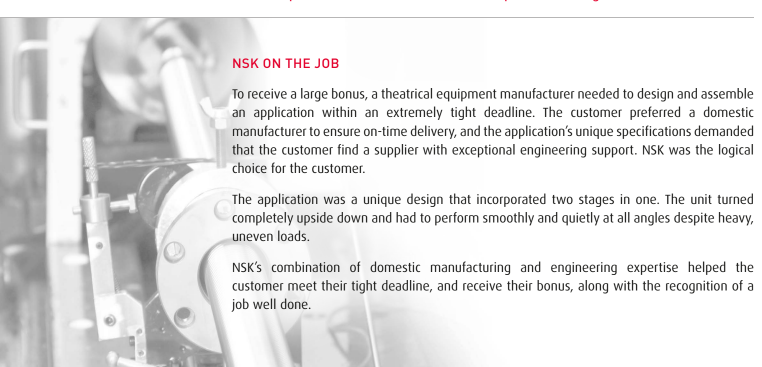
^{*}For shaft diameter 6 and 8, length shown is overall length.



STANDARD SERIES BALL SCREW NOMENCLATURE

| W | 16 | 03 | FA - | 7 | PG | K1 - | C5 | Z | 32 |
|-------------------------------|------------------------------|---|---|-------------------------------|--|--------------|-------------------|---|---|
| PRODUCT CODE | SCREW SHAFT DIAMETER (mm) | APPROXIMATE THREADED LENGTH (100 mm) | SERIES | DESIGN SEQUENCE NUMBER* | BALL SCREW SPECIFICATIONS / APPEARANCE | ACCESSORIES | ACCURACY GRADE | CLEARANCE / PRELOAD CODE | LEAD (mm) |
| V: Ball Screw Assigned by N: | S.K | | A SERIES (FINISHED ENDS): MA: Miniature, Small Lead FA: High Speed, High Lead for Machine Tool KA: Stainless Steel S SERIES (UNFINISHED ENDS): MS: Miniature, Small Lead FS: High Speed, High Lead SS: Small Lead for Machine Tool | | PRELOAD TYPE: BLANK: No Preload (Clearance Type) D: Double Nut Preload P: Single Nut, Oversize Ba Preload Z: Single Nut, Offset Type Preload CIRCULATION METHO BLANK: Tube Type G: End Cap Tyl Y: Deflector Ty SS: Tangential Deflection (BSS-Series) | DD: De pe | | Z: Preloded (Zero Clearance) T: 0.005 mm (Max Clearance) | 5: 5mm lead 10: 10mm lead 6.35: 1/4" lead |

Contact an NSK representative for custom ball screw part numbering.



BALL SCREW SPECIFICATION SHEET FOR NEW APPLICATIONS

| Customer Name: | | | | | Date: | | | | |
|----------------------------|-----------------------------|------|--|---------------|-------------------------------------|------------------------|--|--|--|
| Customer Point of Contact: | | | | | | | | | |
| Customer Phone: | | | Customer Email: | | | | | | |
| Application: | | | | | (ex: machine tool, transport, etc.) | | | | |
| Spee | ed and Travel: | | Orienta | <u>ıtion:</u> | | Environment: | | | |
| Strol | ke: | mm | Mounting Orientation (Horizontal/Vertical) | n: | | Temperature Range: | | | |
| Stroke Time | (t): | sec | Support N | <u>lethod</u> | | deg C deg F | | | |
| Ramp Time (t | | sec | Fixed-Fixed | | General Industry | | | | |
| Acceleration | on: | m/s² | ☐ Fixed-Simple | | | ☐ Wash Down | | | |
| Deceleration | | m/s² | | | | ☐ Clean Room | | | |
| V Triangular v | V Trapezoidal v | T T | ☐ Fixed-Free | | | ☐ Vacuum ☐ Outside Use | | | |
| Loa | d Conditions: | | Duty C | velo | | ☐ Splash | | | |
| Moving | | kg | Life Expectation: | <u>ycie</u> | Years | ☐ Corrosive | | | |
| External Axial I | | N | Cycles Per Hour: | | | ☐ High Humidity | | | |
| Maximum | | N | Operating Hours: | | Per Day | ☐ Contaminated | | | |
| Maximum | | rpm | Operating Days: | | Per Year | ☐ Food/Medical | | | |
| | orted by Linear Guid Yes | es? | Accuracy/Repeatabil | lity Rec | quirements: | Additional Comments: | | | |
| Position of Ba | Ill Screw Relative to | cog | | | | | | | |
| X-coord: | (mm) Y-coord: (Vertical Dis | (mm) | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

APPLICATIONS



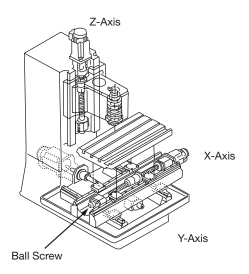
NSK Ball Screws can be found in applications across many different industries.

APPLICATIONS

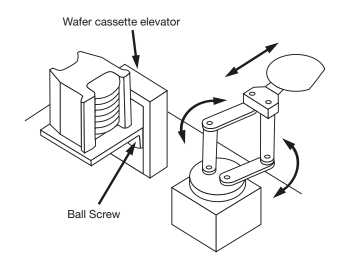
- Automotive Manufacturing Equipment
- > Electronics Parts Manufacturing
- Tire Manufacturing
- Glass Manufacturing
- Household Appliance Manufacturing
- > Film
- > TV, Audio, Broadcasting Industry
- Machine Tools
- Injection Molding Machines

- Robots
- > Woodworking Machines
- Manufacturing Equipment of Semiconductor and LCD
- Production Machine of Printed Circuit Board
- Material Handling Equipment
- Optical Equipment Manufacturing
- Food Processing Machines
- Equipment for Aircraft Assembly
- Medical Equipment
- Inspection Equipment

APPLICATION EXAMPLES



Machine Center Drawing



Wafer Cassette Elevator

CAD Files and Technical Information



NSK has partnered with SolidComponents[™] to offer you easy access to CAD models and drawings. Visit SolidComponents at http://npa.solidcomponents.com.



NSK

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