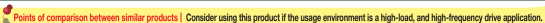
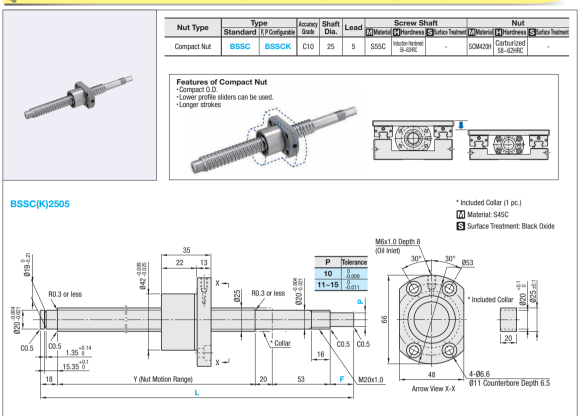
Rolled Ball Screws Compact Nut - Shaft Dia. 25; Lead 5

Accuracy Grade C10





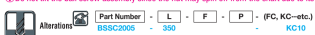
| Nut Type | Accuracy Grade | Part Number | | | 1mm Increment | | | | Ball | | Number | Basic Load Rating | | | | |
|---|-------------------|-------------|------------------------|----------|---------------|-------|-----------|-------|-----------|----------|--------------------|-------------------|-------------------|-------------------|---------|-----------------------|
| | | Туре | Screw Shaft O.D. | Lead | L | *F | *P | Y | Ball Dia. | A . | Screw Root Dia. | | C (Dynamic) kN | Co (Static) kN | | Twisting Direction |
| Compact | 010 | BSSC | 25 | OF | 000 0000 | 27 | 15 | L-118 | 0.175 | 25.5 | (22.25) | 3 turns, | 5.47 | 10.50 | 0.10 or | Dialet |
| Nut | C10 | BSSCK 25 US | US | 200~2000 | 27~45 | 10~15 | L- (91+F) | 3.175 | 25.5 | (22.23) | 1 row | 0.47 | 12.52 | Less | Right | |
| * F and P are configurable for BSSCK only. FSPX3 kgf=Nx0 | | | | | | | | | | 0.101972 | | | | | | |

| Must Time | Accuracy | Part Number | Unit Price 1 ~ 4 pc(s). | | | | | | | | |
|-------------|----------|-------------|-------------------------|----------|----------|-----------|------------|-------------|-------------|--|--|
| Nut Type | Grade | | L200~400 | L401~600 | L601~800 | L801~1000 | L1001~1200 | L1201~ 1500 | L1501~ 2000 | | |
| Compact Nut | C10 | BSSC2505 | | | | | | | | | |



Notes

- Filled with lithium soap based grease (Alvania Grease S2 made by Showa Shell Sekiyu K.K).
- For accuracy of Ball Screws, see P.2223 and P.2224.
- For details of Support Units, see P.753 ~ P.778.
- Cautions:Do not let the nuts overrun or remove the nuts from the screw shafts.
 - It may cause the balls to fall out or damage the ball recirculation parts.
- Tuse the "* collar" position in the diagram for the accessory collar. Use one of the support unit accessory collars on the fastening nut side.
- Do not tilt the ball screw assembly since the nut may spin off from the shaft due to its own weight.



| Alterations | Code | Spec. |
|---|------|---|
| No Machining on Support Side Shaft End | NC | No machining added on the support side shaft end Ordering Code NC |
| Ball Nut Orientation Reversed (Support Side) (Side) (Fixed Side) (Revised occurrence) | RLC | Changes the nut direction. Ordering Code RLC |
| No Retaining Ring Groove on Support Side Shaft End | RNC | No Retaining Ring Groove on Support Side Shaft End. Ordering Code RNC Combination with FC is not available. |
| Change Support Side Shaft End Machining | GC | Changes the machining on the support side. Q is selectable from 10, 12, 15 and 20. G=1mm Increment |
| Change Support Side Shaft End Length | FC | Changes the length of the support side shaft end FC=1mm Increment [Ordering Code] FC20 19≤FC≤60 Y dimension is shortened. |
| Tapped Hole on Support Side Shaft End | МС | Adds a tapped hole on the support side shafe end. MC=1mm Increment Cordering Code MC25 M |

| Alterations | Code | Spec. |
|---|------------|--|
| Wrench Flats on Fixed Side | SZC | Adds wrench flats on the fixed side shaft end. Ordering Code SZC Ball bearings will fall out if the ball nut crosses the wrench flats. |
| Keyway on Fixed Side Shaft End Detailed Keyway Dimensions Ex P.684 | КС | Adds a keyway on the fixed side shaft end. KC=1mm Increment CC=1mm Increment $CC=1mm$ |
| Keyway on Fixed Side Shaft End | KLC | Adds a keyway at a customer specified area on the fixed side shaft end. (Keyway dim. is same as KC.) K, $S=1$ mm Increment $\frac{1}{0}$ Mc-Er-S2 $\frac{1}{0}$ 6 \le K+S \le Px3 $\frac{1}{0}$ K+S \le F-1 |
| Flat Machined on Fixed Side Shaft End | SC | Adds a flat on the fixed side shaft end. SC=1mm Increment Ordering Code SC7 ▼ 5≤SC≤Px3 SC≤F-1 |
| 2 Flats Machined on Fixed Side Shaft End SWC SGC SGC SGC SGC SGC SGC SGC SGC SGC SG | SWC SGC | Adds two flats on the fixed side shaft end. SWC: 90° Position SGC: 120° Position 1mm Increment Didering Codd SWC10 (\$^55\leq\$SWC, SGC\leq\$Px3 SWC, SGC\leq\$F-1 |
| Installing Special Temporary Shaft Temporary Shaft Nut Screw Shaft | TAS | Special Temporary Shafts suitable with Ball Screws are installed. When removing Nut from Screw Shaft, always use Special Temporary Shaft. Por installation method, see P.685. |

Peripherals: Combination of the following parts is available.





■Combination with Support Units

| w Part Nu | mber | Recommended Support Unit | | | | | | |
|------------|---------------------|--------------------------|--|---|---|--|---|--|
| Screw | Lead | Part Number | | Chana | Fixed | Support | Page | |
| Shaft O.D. | | Type | No. | Snape | Side | Side | Page | |
| 25 | 05 | BSV | 20 | Square | 0 | | P.771 | |
| | | BUV | 20 | Low Profile | | 0 | P.772 | |
| | | BRW | 20 | Round | 0 | | P.767 | |
| | | BUR | 20 | | | 0 | P.768 | |
| | Screw Shaft O.D. | Shaft O.D. Lead | Screw Lead Part Nun Type BSV BUV BRW | Screw Shaft O.D. Lead Part Number Type No. BSV 20 BUV 20 BRW 20 | Screw Shaft O.D. Lead Part Number Shape No. | Screw Shaft O.D. Lead Part Number Shape Fixed Side | Screw Shaft O.D. Lead Part Number Shape Fixed Side Side | |

[©] Other than the part numbers shown above, a wide variety of Support Units are also available.
(P761~P.778)

Combination with Nut Brackets

| | Ball Scre | w Part Nu | ımber | Recommended Nut Bracket | | | |
|---|-----------|------------|-------|-------------------------|-------|-------|--|
| | Type | Screw | Lead | Part Nur | Dono | | |
| | туре | Shaft O.D. | Leau | Type | No. | Page | |
| | | 25 | 05 | BNFB | 2005C | | |
| | BSSC | | | BNFM BNFR | 2010C | P.780 | |
| _ | | | | BNFA | 2505C | | |

Other than the part numbers shown above, a wide variety of Nut Brackets are also available. (P.780)



