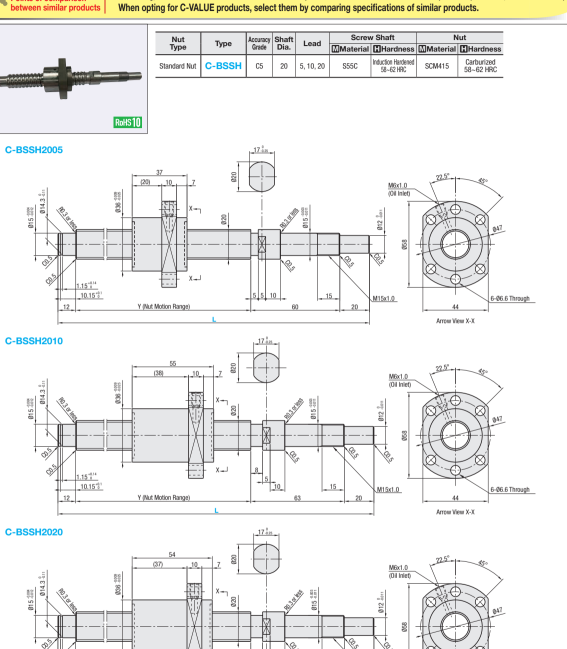
Similar Product Pages P. 719, P. 720

Precision Ball Screws Standard Nut - Shaft Dia. 20; Lead 5, 10, 20 (C-BSSH) **Accuracy Grade C5**

Load rating, axial clearance and nut dimensions of C-VALUE products are different from those of similar products. (For details, seep. 719 to P. 720.)



| Nut Type | Accuracy Grade | Part Number | | | 1 mm Increments | | Ball | Ball | Screw | Number | Basic Load Rating | | Axial | Preload | Twisting |
|-----------------|-------------------|-------------|---------------------|------|-----------------|--------|-------|-------------|-----------|---------------------|-------------------|-------------------|-------------------|----------------|-----------|
| | | Туре | Screw Shaft O.D. | Lead | L | Y | Dia. | Center Dia. | Root Dia. | of Circuits | C (Dynamic) kN | Co (Static) kN | Clearance | Torque N·cm | Direction |
| Standard Nut | C5 | C-BSSH | 20 | 05 | 200~1000 | L - 92 | 3.175 | 21.08 | (17.905) | 3.8 turns, 1 row | 7.1 | 14.5 | 0.015 or less 4.0 | 3.0 or less | Right |
| | | | | 10 | 250~1500 L - 95 | L - 95 | | 20.75 | (17.575) | | 9.5 | 17.6 | | 4.0 or | |
| | | | | 20 | 250~1500 | L - 95 | | 20.75 | (17.575) | | 6.4 | 11.3 | | less | |

M15x1.0

6-Ø6.6 Through

 $kgf = N \times 0.101972$

Arrow View X-X

| Nut Type | Accuracy Grade | Part Number | JPY Unit Price: 1 to 4 pc(s). | | | | | | | | |
|-----------------|-------------------|-------------|-------------------------------|----------|----------|-----------|------------|------------|--|--|--|
| | | | L200~400 | L401~600 | L601~800 | L801~1000 | L1001~1200 | L1201~1500 | | | |
| | C5 | C-BSSH2005 | | | | | - | - | | | |
| Standard Nut | | C-BSSH2010 | | | | | | | | | |
| Mut | | C-BSSH2020 | | | | | | | | | |



Notes

Part Number

[Do not let a nut overrun]

[Do not take a nut off]

Filled with lithium soap based grease (Alvania Grease S2 made by Showa Shell Sekiyu K.K). For accuracy of Ball Screws, seeP. 2223 and P. 2224.

For details of Support Units, seeP. 753 to 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.

Note that, when a ball screw shaft or ball screw nut is tilted, it may fall out due to its own weight.

The collar included with the Support Unit product should be installed and tightened on the nut side of the ball screw.







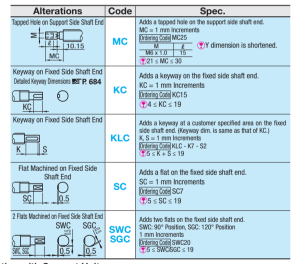


Part Number - L - (FC, KC...etc.)

| — | • |
|----------|----------|



| Alterations | Code | Spec. |
|--|------|---|
| No Machining on Support Side Shaft End | NC | No machining added on the support side shaft end. |
| Ball Nut Orientation Reversed (Support Side) (Fixed Side) Std. Gupport Side) Revised Gupport Side) | RLC | Changes the nut direction. Ordering Codel RLC |
| No Retaining Ring Groove on Support Side Shaft End | RNC | No retaining ring groove is machined on the support side shaft end. Ordering Code RNC Combination with FC is not available. |
| Change Support Side Shaft End Length | FC | Changes the length of the support side shaft end. $FC = 1 \text{ mm increments}$ $\underline{\text{Ordering Code}} \text{ FC2O}$ $\underline{\text{913}} \leq FC \leq 30$ $\underline{\text{9 Y dimension is shortened.}}$ $\underline{\text{9 No Retaining Ring Groove}}$ & 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 or 15. G = 1 mm Increments \P Y dimension is shortened. $ \frac{1}{10} $ |



Peripherals:Combination with the following parts is available.





Combination with Support Units

| Ball Screv | w Part N | lumber | Recommended Support Unit | | | | | | | |
|------------|------------|----------------|--------------------------|-----|--------|-------|---------|--------|--|--|
| Туре | Screw | Lead | Part Number | | Shape | Fixed | Support | Page | | |
| | Shaft O.D. | | Type | No. | Snape | Side | Side | raye | | |
| | 20 | 05 10 20 | C-BRW | 15 | Round | 0 | | P. 787 | | |
| C-BSSH | | | C-BUR | | | | 0 | P. 788 | | |
| C-B33H | | | C-BSW | | Square | 0 | | P. 781 | | |
| | | | C-BUN | | | | 0 | P. 782 | | |

• Other than the part numbers shown above, a rich variety of Support Units are also available. (P. 761~P. 778)



1 -005-2018

_10.15+0.1

Y (Nut Motion Range)