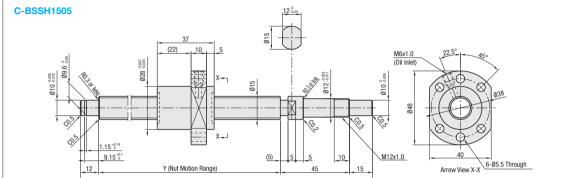
Similar Product Pages P. 715, P. 716

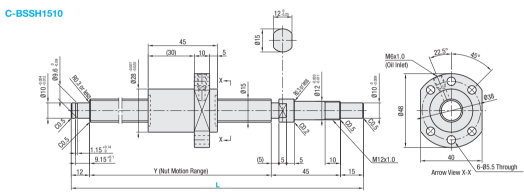
Precision Ball Screws Standard Nut - Shaft Dia. 15; Lead 5, 10, 20 (C-BSSH) **Accuracy Grade C5**

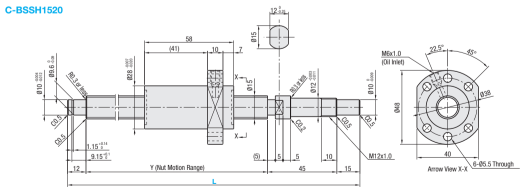
Load rating, axial clearance and nut dimensions of C-VALUE products are different from those of similar products. (For details, seeP. 715 to P. 716.) When opting for C-VALUE products, select them by comparing specifications of similar products.



| Nut | Туре | Accuracy | | Load | ead Screw Shaft Material Hardness Mate | | N | Nut | |
|--------------|--------|----------|------|-----------|---|---------------------------------|---------------------|-------------------------|--|
| Type | Type | Grade | Dia. | Leau | M Material | Hardness | | Hardness | |
| Standard Nut | C-BSSH | C5 | 15 | 5, 10, 20 | EN 1.1203 Equiv. | Induction Hardened 58~62 HRC | EN 1.7242 Equiv. | Carburized 58~62 HRC | |







| Nut Type | Accuracy Grade | Part Number | | | 1 mm Increments | | Ball | Ball | Screw | Number of | Basic Loa | | Axial | Preload | Twisting |
|-----------------|-------------------|-------------|---------------------|------|-----------------|--------|-------|----------------|--------------|---------------------|-------------------|-------------------|------------------|----------------|-----------|
| | | Туре | Screw Shaft O.D. | Lead | L | Y | Dia. | Center Dia. | Root Dia. | Circuits | C (Dynamic) kN | Co (Static) kN | Play | | Direction |
| | | | | 05 | 150~1095 | | | | | 3.8 turns, 1 row | 4.8 | 8.8 | | 2.0 or less | |
| Standard Nut | C5 | C-BSSH | 15 | 10 | 200~1095 | L - 72 | 2.778 | 15.672 | (12.984) | 2.8 turns, 1 row | 3.9 | 6.9 | 0.015 or less | 3.0 or | Right |
| | | | | 20 | 230~1095 | | | | | 1.8 turns, 1 row | 3.1 | 5.5 | | less | |

| _ | | | | | | | | | | | |
|---|-----------------|-------------------|-------------|-------------------------------|----------|----------|----------|----------|-----------|------------|--|
| | Nut Type | Accuracy Grade | Dort Number | JPY Unit Price: 1 to 4 pc(s). | | | | | | | |
| | | | Part Number | L150~200 | L201~400 | L401~600 | L601~800 | L801~900 | L901~1000 | L1001~1095 | |
| | Standard Nut | C5 | C-BSSH1505 | | | | | | | | |
| | | | C-BSSH1510 | | | | | | | | |
| | | | C-BSSH1520 | - | | | | | | | |





- Notes

 ↑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.







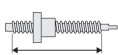




Combination with GC is not available.









| | | | | | | | | |
|--|------|---|--|--|--|--|--|--|
| 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. Company (Fixed Side) Revised Company (Fixed Side) | RLC | Changes the nut direction. Ordering Code 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 mm Increments Ordering Code FC20 ③13 ≤ FC ≤ 30 ③Y dimension is shortened. ③No 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 8, 10 or 12. G = 1 rmm Increments Ordering Code GC - Q8 - G20 $9 \le G \le Q$ X $3 \oplus Y$ dimension is shortened. | | | | | | |

| | Alterations | Code | Spec. |
|-----|--|------------|---|
| 1 | apped Hole on Support Side Shaft End | MC | $ \begin{array}{llllllllllllllllllllllllllllllllllll$ |
| | yway on Fixed Side Shaft End ailed Keyway Dimensions P. P. 684 | КС | Adds a keyway on the fixed side shaft end. $ KC = 1 \text{ mm increments} $ |
| Ke | yway 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 that of KC.) K, $S=1$ mm Increments |
| Fla | t Machined on Fixed Side Shaft End | sc | Adds a flat on the fixed side shaft end. $SC = 1 \text{ mm Increments}$ $\underline{Ordering Code} SC7$ $\underline{\$} 5 \le SC \le 14$ |
| 2 F | lats Machined on Fixed Side Shaft End SWC SGC 90.5 | SWC SGC | Adds two flats on the fixed side shaft end. SWC: 90° Position, S6C: 120° Position 1 mm Increments ©rdering Code SWC10 ③5 ≤ SWC/SGC ≤ 14 |

Peripherals:Combination with the following parts is available.



Nut Brackets for C-Value Ball Screws are not available.

| `ambination | with | Cupport | Linita |
|-------------|-------|---------|--------|
| Combination | willi | Support | UIIILS |

| Ball Screv | w Part N | lumber | Recommended Support Unit | | | | | | | |
|------------|------------|----------------|--------------------------|-----|--------------|-------|---------|--------|--|--|
| Туре | Screw | Lead | Part Number | | Chana | Fixed | Support | D | | |
| | Shaft O.D. | Lead | Type | No. | Shape | Side | Side | Page | | |
| | 15 | | C-BRW | 12 | Round Square | 0 | | P. 769 | | |
| C-BSSH | | 05 10 20 | C-BUR | | | | 0 | P. 770 | | |
| C-B55H | | | C-BSW | | | 0 | | P. 763 | | |
| | | | C-BUN | | | | 0 | P. 764 | | |

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

