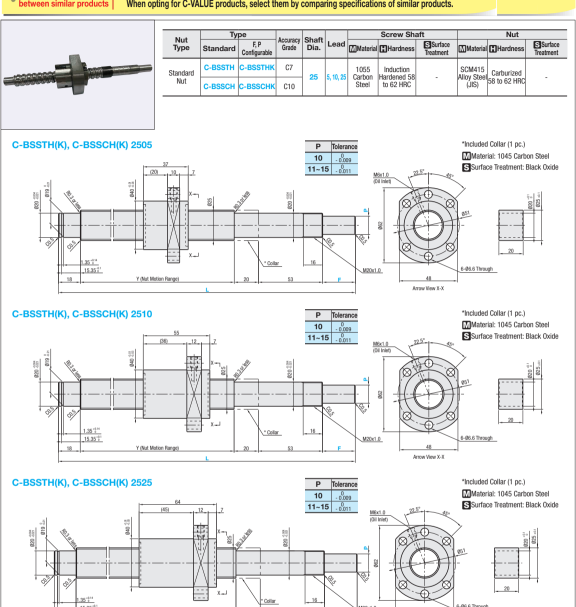
Similar Product Pages
■■ P. 759 - P. 760

Rolled Ball Screws Standard Nut - Shaft Dia. 25; Lead 5, 10, 25 (C-BSSCH(K), C-BSSTH(K)) **Accuracy Grade C7, C10**

Load rating and nut dimensions of C-VALUE products are different from those of similar products. (For details, seeP. 759 to P. 760.) When opting for C-VALUE products, select them by comparing specifications of similar products.



Nut Type	Accuracy Grade	Part Number			1 mm Increments					- ·		NI	Basic Load Rating			
		Туре	Screw Shaft O.D.	Lead	L	*F	*P	Υ	Ball Dia.	Ball Center Dia.	Screw	Number of Circuits	_ C	Co (Static) kN		Twisting Direction
	C7	C-BSSTH	5		200~2000	27	15	L - 118	3.175 26.0				4.6	13.1	0.10 or less	- Right
		C-BSSTHK		_		27~45	10~15	L - (91 + F)				3.8 turns, 1 row				
Standard	(:10)	C-BSSCH		9		27	15	L - 118								
		C-BSSCHK				27~45	10~15	L - (91 + F)								
	C7	C-BSSTH	25 10			27	15	L - 118					16.1	45.4		
		C-BSSTHK		10		27~45	10~15	L - (91 + F)		26.08	(22.905)					
Nut	C10	C-BSSCH			27	15	L - 118	3.173	20.00 (22	(22.303)		10.1		0.20 or less	Tugut	
		C-BSSCHK		25	- 300~2000	27~45	10~15	L - (91 + F)							0.20 of less	
	L C7	C-BSSTH				27	15	L - 118							0.10 or less	
		C-BSSTHK				27~45	10~15	L - (91 + F)				1.8 turns, 1 row	6.5	15.9	0.10 01 1633	
	1 (:10)	C-BSSCH				27	15	L - 118							0.12 or less	200
		C-BSSCHK				27~45	10~15	L - (91 + F)							J. 12 OF IESS	

Y (Nut Motion Range)

JPY Unit Price: 1 to 4 pc(s). Nut Type Part Number Grade C10 Nut C10

To For the price of F, P Configurable Type, add JPY2,080 to the standard type price.

E.a.)C-BSSCHK2505 - 300 - F30 - P12 → JPY16.240 + JPY2.080 = JPY18.320



Part Number C-BSSCH2505

400

860

F30

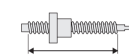
Notes

Filled with lithium soap based grease (Alvania Grease S2 made by Showa Shell Sekiyu K.K).

C-BSSCHK2510

- TFor accuracy of Ball Screws, see P. 612 and P. 614.
 TFor details of Support Units, see P. 653 to P. 668.
- 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.

 The collar included with this product should be installed in the same position as indicated on the drawing by "*Collar." The collar included with the Support Unit product should be installed and tightened on the nut side of the hall screw
- Note that, when a ball screw shaft or ball screw nut is tilted, it may fall out due to its own weight.



[Do not let a nut overrun]

[Do not take a nut off]







Alterations	Code	Spec.
No Machining on Both Shaft Ends (Annealing Range) 4-C Nut Temp Shaft Shaft Shaft to the temporary shaft before the product is shipped.	WNC	Does not machine any of the both shaft ends. [Ordering Gode] WNC-S20-F80 ③ Annealing may lower hardness on the annealed area + 25 mm fore and aft. ③ S + F ≤ I/2 《 L - (S + F) ≤ Y + 50 ③ On the annealed area + 25 mm fore and aft, axis run-out may be larger than indicated by the catalog standard.
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) Standard Octobro	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 Machining	GC	Changes the machining on the support side. 0 is selectable from 10, 12, 15 or 20. G=1 mm Increments G=1 mm $G=1$ G
Change Support Side Shaft End Length	FC	Changes the length of the support side shaft end. FC = 1 mm increments Tidering Code FC20 19 ≤ FC ≤ 60 Y dimension is shortened. Scombination with GC is not available.
Tapped Hole on Support Side Shaft End	МС	$ \begin{array}{llllllllllllllllllllllllllllllllllll$

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 25 P. 614 KC	КС	Adds a keyway on the fixed side shaft end. KC=1 mm increments Gradienter Gode KC20 $5 \le KC \le P \times 3$, $KC \le F - 1$
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 that of KC.) $K_{c} = 1 \text{ mm Increments}$ $\frac{\text{Todeling Todel}}{\text{006}} \text{ KLC} - \text{K20} - \text{S3}$ $6.6 \le K + S \le P \times 3, K + S \le F - 1$
Flat Machined on Fixed Side Shaft End SC 0.5	sc	Adds a flat on the fixed side shaft end. $SC=1 \ mm \ increments$ $\label{eq:coeff} \begin{picture}(150,0) \put(0,0){\line(1,0){10}} \put(0,0){\line(1,0$
2 Flats Machined on Fixed Side Shaft End SWC SGC SMC-95C 0.5	SWC SGC	Adds two flats on the fixed side shaft end. SWC: 90° Position, SGC: 120° Position 1 mm increments [Ördering Gobel] SWC:10 ▼5 ≤ SWC:SGC ≤ P x 3, SWC/SGC ≤ 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. For installation method, see P. 701.

Peripherals:Combination with the following parts is available.



			,		
Nut Bra	ckets for (:-Value	Rall Screws	are not	available

Ball Screw Part Number Recommended Support Unit												
Ball Scre	w Part Nu	ımber	Recommended Support Unit									
Type	Screw	Lead	Part Nur	nber	Shape	Fixed	Support	Page				
туре	Shaft O.D.		Type	No.		Side	Side	Page				
	25	05 10 25	C-BSW	20	Square	0		P. 781				
C-BSSCH			C-BUN				0	P. 782				
C-BSSTH			C-BRW		Round	0		P. 787				
			C-BUR				0	P. 788				

• Other than the part numbers shown above, a rich variety of Support Units are also available. (P. 659~P. 668)