## C-WALUE Rolled Ball Screws Standard Nut - Shaft Dia. 32; Lead 5, 10, 32 Accuracy Grade C7, C10



	Nus	A	Part Number			1mm Increment					Ball	Corrow	Number	Basic Load Rating		Avial Dlav	Twiet
1	Гуре	Grade	Туре	Screw Shaft O.D.	Lead	L	*F	*P	Y	Ball Dia.	Center Dia.	Root Dia.	Circuits	C (Dynamic) kN	Co (Static) kN	Clearance	Directi
	-	07	C-BSST			250~2000	33	20	L-140	3.175 33.	22.09	3 (29.91)	3.8 turns, 1 row	6.3	20.7	0.10 or Less	
Standard Nut		67	C-BSSTK		-		33~60	11~20	L-(107+F)								
		010	C-BSSC		5		33	20	L-140		33.00					0.00 or 1 ooo	ISS
		610	C-BSSCK				33~60	11~20	L-(107+F)							0.20 01 Less	
	Standard Nut	C7	C-BSST			- 300~2000	33	20	L-140	6.350	34.15	(27.80)	1 turn 4 rows	23.0	60.7	0.14 or loss	
			C-BSSTK	22	12 10 300~ 32		33~60	11~20	L-(107+F)							0.14 01 1855	Diabt
		C10	C-BSSC	32			33	20	L-140							0.20 or Less	
			C-BSSCK				33~60	11~20	L-(107+F)								
		07	C-BSST				33	20	L-140	4.762	33.25	(28.49)	1.8 turns 2 rows	10.2	27.2	0.14 or less	]
		07	C-BSSTK				33~60	11~20	L-(107+F)								
		010	C-BSSC				33	20	L-140							0.15 or 1 000	
_		U	610	C-BSSCK				33~60	11~20	L-(107+F)							0.15 or Less
55 * Fan	nd P are co	nfigurabl	e for C-BSSC	rk, C-BSS	CK only.	P≤Px3	Y (Nut Motic	on Range) >	(Nut Overall Leng	jth)						kgf=N	x0.1019

Similar Product Pages 💵 P.763~P.764

Nut To	Ac	curacy	Part	Unit Price 1 ~ 4 pc(s).										
Nut ly	pe	irade	Number	L200~4	L401~600		L601~800	L801~1000		L1001~1200	L1201~1500	L1501~2000		
		C7	C-BSST3205											
Standard	(	C10 C-BSSC3205												
	rd	C7 C-BSST3210												
Nut	(	C10 C-BSSC3210												
		C7	C-BSST3232											
	(	210	C-BSSC3232											
								For the price of I	F, P Config	urable Typ	be, add the relevan	t surcharge to the s	tandard type pric	
Par	t Nun	ıber	- L		F	] - [	Ρ	Filled wi	ith lithium s	pap based g	grease (Alvania Grease	e S2 made by Showa S	hell Sekiyu K.K).	
C-B C-B	BSSC: SSCK	3205 3232	- 600 2 - 888	-	F40	-	P15	PFor accu PFor deta Cautions The coll the "* C should b	uracy of Ball iils of Suppo s: Do not let balls to fa ar included ollar" text o	Screws, se ort Units, see the nuts ov Il out or dar with this pro n the drawi	e <b>P697</b> and <b>700</b> . <b>P771~P796</b> . errun or remove the n nage the ball recircular boduct should be install ng. In addition, the col	uts from the screw sh tion parts. led in the same positio lar included with the S he hall screw	afts. It may cause th n as indicated with upport Unit product	
	Par C-E	t Nun	nber - L 3205 - 680	- F -	Ρ	- (F -	с, кс <mark>КС1</mark>	•Note that ••etc.)	it, when a b	all screw sh	aft or ball screw nut is	tilted, it may be fallen	out by its own weigh	
(	Code		Spec.			Alterations				Code				
aft Ends Nut	WNC	Does not machine any of the both shaft ends. <u>Ordering Code</u> WNC-S20-F80 (*Annealing may lower hardness on the annealed area + 25mm fore and aft. (*S+F=L/2 (*)-(*)+(*)+7+50 *On the mean date and a date and aft are not aft *Do the mean of the part of the product of the part of				Wrench Flats on Fixed Side			d Side	SZC	Adds wrench flats on the fixed side shaft end. ( <u>Ordering Code</u> ) SZC () Ball bearings will fall out if the ball nut crosses the wrench flats.			
e Shaft End	NC	may be larger than indicated by the Catalog standard. No machining added on the support side shaft end. Dirdering fordel NC				Detailed Keyway Dimensions <b>BT P.700</b>			aft End <b>EXT P.700</b>	кс	Adds a keyway on the fixed side shaft end. KC=1mm Increment [Ordering Code] KC20 TS≤KC≤Px3 KC≤F-1			
eversed ixed Side)	RLC	Changes the nut direction.				Keyway on Fixed Side Shaft End			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 Increment Drdering Codel KLC+K20-S3 ©feK+KS=PX8 K+S=F-1			
I Machining	RNC	No Reta	aning Ring Groove on Suppor <u>g Code</u> RNC mbination with FC is n es the machining on the			Flat	Machined on Fixed Side	Shaft End	sc	Adds a flat on the SC=1mm Increr Ordering Code SC2	fixed side shaft end. nent 0			
]-	GC	Q is se G=1m Orderin ♥5≤0 ♥No R	electable from 10, 12, 15, <u>m Increment</u> <u>g Codel</u> GC-Q10-G20 G=QX3 (*)Y dimension is s etaining Ring Grove. (*)	20. hortened. with FC is not available			2 Flat	2 Flats Machined on Fixed Side Shaft End		SWC	Image: Solution     Solution       Image: Solution     Solution       Sec: Solution     Solution       SwC: 90° Position     Solution			
nd Length	FC	Change FC=1r Orderin	es the length of the support nm Increment g Code FC20 ≤FC≤60	side shaft end.			SWC, S	Iling Special Tempora	0.5 0.5 Temporary Shaft		1mm Increment Ordering Code SWC €5≤SWC, SGC≤	C10 Px3 SWC, SGC≤F-1	with	
Shaft End	MC	Adds a MC=1 Orderi	tapped hole on the support mm Increment mg Code) MC40	ivailable. side shaft end.				Temporary Shaft	Vut naft	TAS	Ball Screws are When removing always use Spec For installation	ny Sharis Suitable V installed. Nut from Screw Sh cial Temporary Sha on method, see <b>P.7</b> 0	aft, it. <b>01</b> .	
	MC	N	<u>Λ ℓ</u> (€)Y dim 1.25 20 is sho	ension rtened.										

**Peripherals:** Combination of the following parts is available.



Ordering Example

Alterations

Alterations

No Machining on Both Shaft Ends

Annealing Range) <u>4-C</u> Nut 

A nut is mounted to the temporary shaft before shipment. No Machining on Support Side Shaft End

Ball Nut Orientation Reversed

No Retaining Ring Groove on Support Side Shaft Er

Change Support Side Shaft End Machining

Change Support Side Shaft End Length 

15.35

Tapped Hole on Support Side Shaft End

FC

E G

(Support Side 

Combination with Support Units												
Ball Scre	w Part Nu	ımber	Recommended Support Unit									
Turne	Screw	Lood	Part Nur	nber	Chana	Fixed Side	Support Side	Domo				
Type	Shaft O.D.	Leau	Туре	No.	Snape			Faye				
			C-BRW		Causara	0		P.781				
C-BSSC		05	C-BUR	25	Square		0	P.782				
C-BSST	32	32	C-BSW			0		P.787				
			C-BUN		Round		0	P.788				