

Linear motion bearings

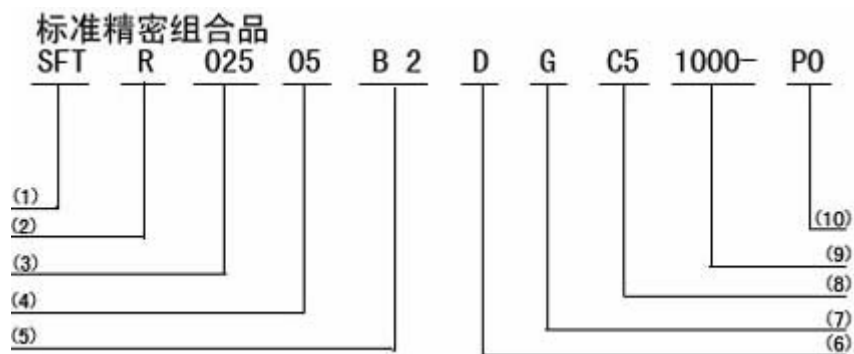
Ball screw



We supply **Ball Screws** at a full range of high performance, cost effective, and precision for all applications. **Ballscrews** are critical components in machine tools and production machinery.

Ball Screw Features Include: Long operating life, High lead accuracy to C3 and C5 standards, Fast delivery on many models

Ball Screw Assembly



(1) Nut type			
S: Single nut D: Dual nut	F: Flanged C: Flangeless	T: T type nut I: I type nut D: D type nut	E: E type nut K: K type nut U: DIN type nut
(2) Screw direction	R: Right L: Left		
(3) Screw shaft outer diameter (mm)			
(4) Lead (mm)			
(5) Number of Ball Roil (Number of roil x Number of columns)	Number of roil:	T:1(or0.7) A:1.5(or1.7) B:2.5 C:3.5(b2=2.5x2)	
(6) Flange type	N: no trimming S: single trimming D: dual trimming		
(7) Process code	G: Grinding F: Fabricating		
(8) Lead accuracy grade	C0.C1.C2.C3.C5.C7.C10		
(9) Full length of screw shaft(mm)			
(10) Clearance precompression grade of direction of principal shaft	P0.P1.P2.P3.P4		