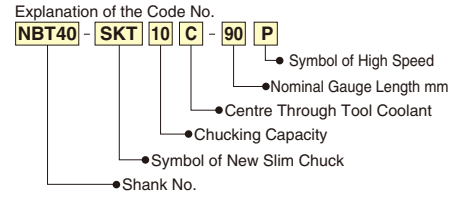
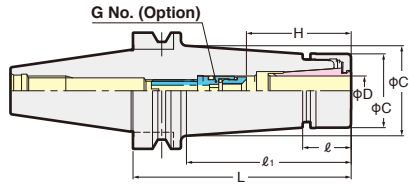


2LOCK HIGH SPEED SLIM CHUCK (TAPER TYPE)



MAX.40,000min⁻¹ & G2.5



SKT-P

Centre Through
MAX. 7MPa

2LOCK tooling (NBT) can be used as the double face contact tooling on the M/C where spindle is BT double face contact system.
2LOCK tooling can also be used on the M/C with BT standard spindle.

When SK J type nut is used, the total chuck length will be extended by 6mm. **JAPAN, USA, EU, KOREA PAT.**

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	MAX. min ⁻¹	Collet	Weight (kg)						
No.30	NBT30-SKT 6C- 60P	0.7~6.0	60	19.8	35	19.5	21.7	26~31	SKG6-6HG	40,000	SK 6	0.7						
	- 75P		75		50		23.8					0.7						
	- 90P		90		65		25.9					0.7						
	-SKT10C- 60P	1.75~10.0	60	22	35	27.5	29.4	35~41	SKG10-10HG		30,000	SK10	0.9					
	- 75P		75		50		31.5						1.0					
	- 90P		90		65		33.6						1.0					
	-SKT13C- 60P	2.75~13.0	60	26	35	33	34.3	39~51	SKG13-10HG			30,000	SK13	1.0				
	- 75P		75		50		36.4							1.1				
	- 90P		90		65		38.5							1.1				
	-SKT16C- 60P	2.75~16.0	60	27	37	40	41.4	47~52	SKG16-12HGE				25,000	SK16	1.1			
	- 75P		75		52.6		43.6								1.2			
	- 90P		90		62.8		45								1.2			
No.40	NBT40-SKT 6C- 60P	0.7~6.0	60	19.8	30	19.5	21.0	26~31	SKG6-6HG	30,000				SK 6	1.0			
	- 75P		75		45		23.1								1.1			
	- 90P		90		60		25.2								1.1			
	-120P		120		90		29.4				1.4							
	-SKT10C- 60P	1.75~10.0	60	22	30	27.5	28.7	35~41	SKG10-10HG		25,000			SK10	1.1			
	- 75P		75		45		30.8								1.2			
	- 90P		90		60		32.9					1.2						
	-120P		120		90		37.1					1.4						
	-SKT13C- 60P	2.75~13.0	60	26	30	33	33	39~51	SKG13-10HG			20,000		SK13	1.1			
	- 75P		75		45		35.7						1.3					
	- 90P		90		60		37.8						1.3					
	-120P		120		90		42						1.6					
	-SKT16C- 60P	2.75~16.0	60	27	30	40	40	45~52	SKG16-10HG				15,000	SK16	1.3			
	- 75P		75		45		42.6								1.5			
	- 90P		90		60		44.7								1.5			
	-120P		120		90		48.9								1.7			
	-SKT20C- 60P	3.5~20.0	60	28.5	30	48.5	48.5	57~63	SKG20-16HG					20,000	SK20	1.9		
	- 75P		75		45		50.9									1.3		
	- 90P		90		60		53.0									1.4		
	-120P		120		92		57.4									2.0		
	-SKT25C- 75P	7.5~25.4	75	31	47	55	57.3	60~65	SKG25-18HGE						15,000	SK25	1.7	
	- 90P		90		62.6		59.5										1.8	
	NBT50-SKT 6C-105P	0.7~6.0	105	19.8	62	19.5	25.5	26~31	SKG6-6HG							20,000	SK 6	3.8
	-135P		135		92		29.6											3.9
-165P	165		122		33.8		4.0											
-SKT10C-105P	1.75~10.0	105	22	62	27.5	33.1	35~41	SKG10-10HG	15,000	SK10							4.2	
-135P		135		92		37.3											4.4	
-165P		165		122		41.5											4.6	
-SKT13C-105P	2.75~13.0	105	26	62	33	38.1	39~51	SKG13-10HG		10,000	SK13						4.5	
-135P		135		92		42.3											4.7	
-165P		165		122		46.5											4.9	
-SKT16C-105P	2.75~16.0	105	27	62	40	44.9	45~57	SKG16-12HG			5,000						SK16	4.7
-135P		135		92		49.1						4.9						
-165P		165		122		53.3						5.1						
-SKT20C-105P	3.5~20.0	105	28.5	62	48.5	53.2	47~63	SKG20-18HG				5,000					SK20	4.3
-135P		135		92		57.4												4.6
-165P		165		122		61.6							5.0					
-SKT25C-105P	7.5~25.4	105	31	62	55	59.4	60~70	SKG25-24HG					5,000				SK25	5.2
-135P		135		92		63.6												5.4
-165P		165		122		67.8												5.6

★Please refer P.49 for TiN Bearing Nut. ★Please add "RP" at the end of the Code No. for Rust Proof Treatment Slim Chuck. e.g. NBT40-SKT10C-90P-RP
 ★Collet, adjust screw(G No.) and GH Handle are available as an option. ★Please use MDSK J type nut & cap for the Centre through tool coolant. P.49
 The Code No. of the GH Handle is SKT6C-P: GH6, SKT10C-P: GH10, SKT13C-P: GH12, SKT16C-P: GH16, SKT20C-P: GH20, SKT25C-P: GH25
 ★P class or A type SK collet is highly recommended to use. P.198



2LOCK