with Retaining Ring Grooves

Straight Type





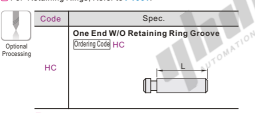


The first perspective

① Circularity, Straightness, Perpendicularity and Changes in Hardness. Please refer to shaft product introduction.

F	Part Numbe	r	L	А	E		d		Applicable Retaining Ring(2 pcs)		С
Code	D	g6	1 mm Increment						SAE06	SAE02/07	C
	6	-0.004 -0.012	15~600	2	0.7	+0.1	5	+0.075	TBP11-5	TBP12-5	
	8	-0.005 -0.014	15~800	3	0.9	ō	7	+0.09	TBP11-7	TBP12-7	
	10			3			9.6	-0.09	TBP01-10	TBP02-10	
SAE02	12		15~1000				11.5		TBP01-12	TBP02-12	0.5Below
	13		20~1000		1.15		12.4	- 12	TBP01-13	TBP02-13	U.SBelow
SAE06	15	-0.006 -0.017	20~1200	3.5			14.3	0 -0.11	TBP01-15	TBP02-15	
	16			3.3		+0.14	15.2		TBP01-16	TBP02-16	
SAE07	18		25~1200				17		TBP01-18	TBP02-18	
	20				1.35		19		TBP01-20	TBP02-20	
	25	-0.007 -0.020	30~1200	4.5		-31	23.9	0 -0.21	TBP01-25	TBP02-25	1.0Below
	30		30~1200	5	1.65	39'	28.6		TBP01-30	TBP02-30	

1 For Retaining Rings, Refer to P1061.



Α SAE02-D6-L100

Optional Processing Part Number (ID) SAE02-D6-L100-HC







1 Optional Processing may reduce hardness.

