Compact > Shaft Supports Flanged Mount, with Slit Standard • Tapped Mounting Holes > Shaft Supports Flanged Mount

Shaft Supports Flanged Mount ,with Slit

l	Code	Type	Material		Surface Treatment	Accessories		
	Code	туре	GB	Equiv.	Surface freatment	Accessories		
	GBS01				Black Oxide	Hex Socket Head Cap Screw 1 pc.		
	GBS02	Compact	45	S45C	Sandblasted Electroless Nickel Plating	Hex Socket Head Cap Screw 1 pc. (Stainless Steel)		

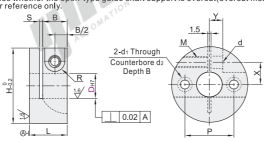


- Features: O.D.(H Dimension)is smaller than the previous type. Space saving design.

- Due to the different production batches of products, nickel plated products may have fine sand blasting, which does not affect the size and function.

 Open type, the tolerance H7 of the mounting hole D is the tolerance before the opening is processed. After the opening is processed, due to internal stress release, the tolerance may increase to about H8, which does not affect customer use.

 The size of the slot determines whether the open-type guide shaft support is overcut (overcut means the saw blade cuts to the opposite side of the slot). The picture is for reference only.





Part Number			н	В	Р	d.	do	S	×	V	N.4	al .	R	
Code	D _{H7}		-	П	В	-	d ₁	d ₂	3		, , ,	M	d	K
	10	10 +0.015		34		22				10				
	12		17	36	11	25			1.2~1.8	12	5.8	5	5.5	4.5
00004	15	+0.018 0		38		26	5.5	9.3		13				
GBS01 GBS02	16			39		28				13.5	6.8			
00002	20		22	49	14	35			1.2~2.3	16		_	6.6	_
	25	+0.021		54	14	40	6.6	10.8	-57	19	7.8	6	0.0	6
	30		24	59		45			N	22				







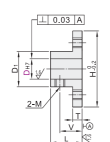
Per 1~9 10~ Price 100% Ac



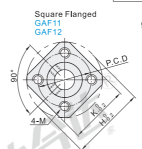
\cap	Shaft	Support	s Flar	naedl	Mount
\sim	Onan	Support	o i iai	igeu i	viount

Code	Type			Mate	erial	Surface Treatment	
Code		Type		GB	Equiv.	Surface freatment	
GAF01			Round	A A		Black Oxide	
GAF02	Standard	Tapped	Flanged	45	S45C	Sandblasted Electroless Nickel Plating	
GAF11	Standard	Mounting Holes	Square	45	545C	Black Oxide	
GAF12		110100	Flanged			Sandblasted Electroless Nickel Plating	

1 Due to the different production batches of products, nickel plated products may have fine sand blasting, which does not affect the size and function.









Part Nu	mber			D1	日初	т	V	P.C.D	К	М
Code	Code DH7						V	1.0.0	I.	IVI
	10	+0.015 0	20	13.8	30	5	13	22	23	
Round Flanged	12		24	15.8	36		16	26	28	M4
GAF01 GAF02	15	+0.018 0	30	19.8	40	6	19	30	32	1014
	16		32	21.8	42		20	32	33	
Square Flanged GAF11	20	\sim	MAT.	27.8	50	8	21	39	39	M5
GAF12	25	+0.021	38	32.8	55	0	24	44	44	IVIO
	30			37.8	66	10	25	52	52	M6



	Part N	- 1	
	Code	DH7	L
_	GAF01	10	20
(B)	GAF02	12	24
	CAEO2-	D10	

