## Simple Indexing Spacer





- The center through hole is big to be suitable for the large and long workpiece.
- Hardened and ground 24 position master plate, can index the special angle of 15 with excellent accuracy.
- CS-Type can be used with 2 pcs type 3-Jaw Chuck. Especially, it does similar work. as rotary table when it
  match with face plate.
- Rapid indexing and easy operation. It's a sharp equipment for mass-production.
- Simple index include 3-jaw chuck, Masking Plates 2, 3, 4, 6, 8, 12
- Used the key guide block, the center can be corrected quickly and accurately.
- CC-6 with VSK-6A chuck front fixing hole type.
   CC-8 with VSK-8A chuck front fixing hole type.
   CC-12 with VSK-12 chuck front fixing hole type.
   CC-12A with VSK-12A chuck economical chuck.

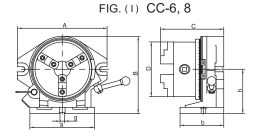


FIG. (II) CC-12

CS-6 with VSK-6A chuck front fixing hole type. CS-8 with VSK-8A chuck front fixing hole type.

STANDARDS OF ACCURACY for Simple Index for Super-Dex.											
NO.	Testing Objective	Tolerances Per 100mm Permitted Max.									
1	Parallelism of table surface to base	0.02									
2	True running of axial movement of table surface	0.03									
3	True running of center boss	0.02									
4	Squareness of base to angle face	0.02									

## **Optional Accessories**

Tailstock TS-2 FOR CC-6 TS-3 FOR CC-8 TS-4 FOR CC-12 please see page A3

Unit:mm

Specifications

- J g

	ORDER NO.	Fig.	Dividual number	A	В	С	D	а	b	h	Inner jaw	g	Outer jaw	Diameter of hole (turret)	Diameter of hole (chuck)		Meas. CFT	CODE NO.
	CC-6	Ι	2, 3, 4, 0		225	179	160	187	115	130	Ø55~Ø145	16	Ø3~Ø160	44	44	(C)29.5	0.9	1001-062
ſ	CC-8	Π			274	209	200	230	155	157	Ø65~Ø200	16	Ø4~Ø200	63	58	(C)51.5	1.3	1001-063
NEW	CC-12 CC-12A	п	2, 3, 4, 6 8, 12, 16 24, 48	432	388	293	315	350	200	228	Ø100~Ø315	16	Ø10~Ø315	106	105	(W)163	3.6	1001-066 1001-066A