

Soft Jaw Forming Ring



The size can be adjusted against the helical slot.

Bias pin can be rotated 180 degree for different size to extend a clamping range.

 Don't need to drill new hole. The hole on the soft jaws can be used directly for bias pin.

►The material, which is hardened and ground, can last for a long time.

THE CHUCK NOT INCLUDING

FAETURES

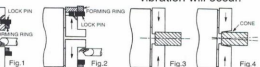
- Forming ring is available for 5", 6", 8", 10" & 12" power chuck.
- The clamping force is increasing. the roundness and vibration caused by eccentricity can be improved. The cutting
 accuracy is much better because of no taper hole(as fig.3) and less vibration.
- Both Clamping(as fig.1) and extension (as fig. 2) are available. Meanwhile, the size adjusting is at will, the operation is
 easy and endurable.
- More improvement for used chuck to have high accuracy & strong clamping force.
- For CNC Lathe.

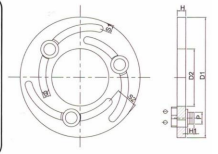
INSTRUCTION

Because the forming ring is used for cutting soft jaws by clamping and with extending. through-hole could increase the accuracy of clamping work piece. (please refer to fig.1.2&3)

As fig.4 the soft jaw is created without forming ring. Cause bad accuracy.

The clamping force is not stable & vibration will occur.



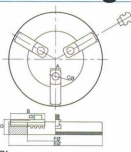


ORDER NO.	SUIT TO SK-CHUCK SIZE	н	D1	D2	S1	S2	G	H1	0	KGS	CODE NO.
VFR-05	5"	12	140	60	12	28	10	9	13.5	1	5002-360
VFR-06	6"	12	168	80	12	32	10	9	16.5	1.5	5002-361
VFR-08	8"	12	218	115	17	36	10	9	18.5	2.4	5002-362
VFR-10	10"	12	258	150	15	40	10	9	18.5	3	5002-363
VFR-12	12"	15	316	188	21	50	10	9	21.5	5	5002-364
VFR-15	15"	20	380	230	23	52	12	16	31	10.1	5002-365



Soft Jaw Forming Unit





The operation process as following:

- 1.Set the jaw for correct position.
- 2. Adjust the Jaw Boring Fixtures to fit the bolt holes, and turn opposite direction of the chuck clamping force.
- 3.Lock the chuck to clamp the Jaw forming unit.

FAETURES

- Suit for CNC lathe
- Soft jaws can be made smaller sizes by this unit easily.
 With only some simple process, soft jaws can be bored.
- This type with a continuous micro sdjustment is to provide accurate position to reduce the abrasion of soft jaws.
- With counterclockwise clock, the machining field can be easily espended.
 - 4. Machining the required size.
 - Unicok chuck, and remove the Jaw forming Fistures.
 - 6.If these steps are operated correctly, the part will be accurated & better T.I.R.

Unit:mm

ORDER NO.	SUIT FOR CHUCK	A-B	cø	D	EØ	FØ	G	JAW STROKE EACH	MAX.GRIPPING FORCE kgs	MAX.SPEED R.P.M.	KGS	CODE NO.
VFR-06-S	5",6",8" 130,160,180	19-61	13	7	170	100	26	7.4	1500	800	2.7	5002-370
VFR-08-S	6",8",10" 160,200,250	19-61	16.3	8	200	125	26	7.4	1500	700	3.5	5002-371
VFR-10-S	8",10",12" 200,250,300	24-80	18.3	8	248	160	31	8.5	1750	600	5.6	5002-372