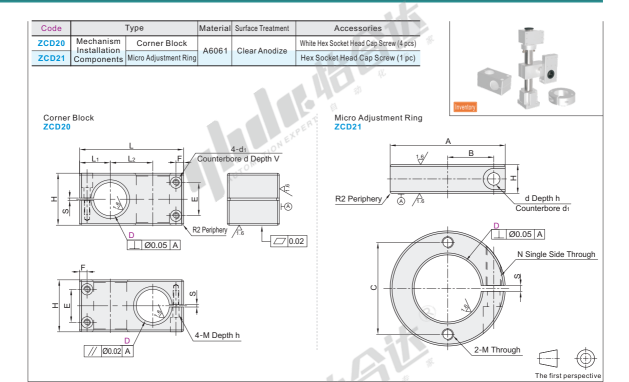
## Corner Block ➤ Micro Adjustment Ring ➤

## Mechanism Installation Components



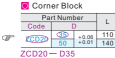
## Ocrner Block

Control Block																
Part Number				1	1. 4		410		8) a	al.	V	_	_			
	Code	D		L	L1	L2			0	d	d <sub>1</sub>	V		Г	М	n
		25		92	28	36		45				15	25			15
	ZCD20	35	+0.06	110	32.5	45	±0.05	55.8	3±0.3	12	6.5	20	35	8	M6	15
		E0.		140	40	60		70				20	12			20

## Micro Adjustment Ring

Part	Numbe	r	۸	В	COM	- 11	-1	al.	h	NI.		C	
Code	D		A	В	AUC	П	ū	d1	n	IN I	M	5	
	25	+0.06	45	17	36	15	5.5	10		M5	M5	3	±0.3
ZCD21	35		60	23.5	48	18	6.5	11	8	M6	M6		
	50		75	31	63		0.5						





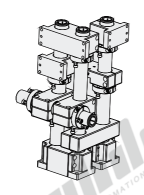


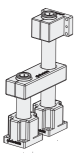




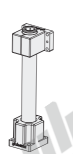








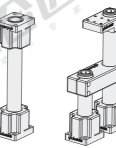




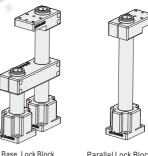
Base, Lock Block, Post, Micro Adjustment Ring



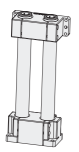
Base, Lock Block Post



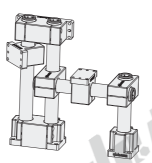
Parallel Lock Block, Post



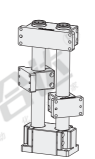
Brief introduction: the installation components of the mechanism can be widely used in the pneumatic manipulator, servo manipulator, common press-assembly and other mechanical components of the support installation. Base, Lock Block, Post, Strenthening Block, Parallel Lock Block can be chosen for any selection and collocation. Upright post is hard chrome plating materials, and through grinding, guarantees the excellent rigidity and smallest shape and position tolerance is only 0.05 mm, the hollow structure, to facilitate the electrical wiring, on the equipment of the whole system to promote the class a, body installation components allows even use multilayer design, can achieve maximum flexibility in terms of system design.



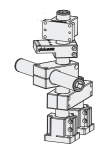
Two-Hole Base Two-Hole Lock Block Post



Two-Hole Base, Two-Hole Lock Block Lock Block, Corner Block, Post

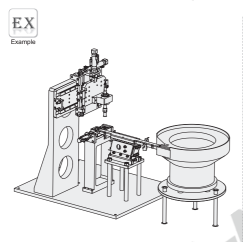


Two-Hole Base, Two-Hole Lock Block Lock Block, Post

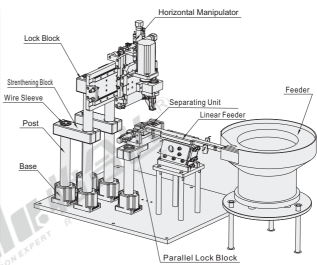


Corner Block, Lock Block, Parallel Lock Block, Post, Strenthening Block

Simple explanation: the movement of high stiffness and no vibration occasions, accurate shape and position tolerance, even if the long post, also ensure the high precision, multiple column diameter, minimum interference contour, the whole system of multiple clamping components, can realize the whole system outline minimum interference, a variety of clamping element, can realize the drilling assembly and centering, replicable, can achieve precise Angle the element assembly. Therefore, double hole base and double hole shaft lock block from the cost of design, assembly, performance comparing to its base and lock block more advantages.



The Traditional Way Complex structure, not easy to debug, high cost, Complicated wiring



- Mechanism installation component way Advantages:
- Parts compact structure, installation needs small space, beautiful appearance;
- Replace the laminated plate to reinforcement type design and installation;
- Easy to install, flexible, adjustable;
- Standardized production, cost reduction.