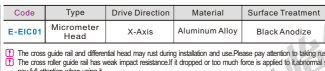
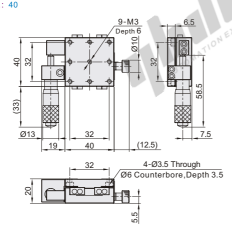
Economy Cross Roller Guide Stages

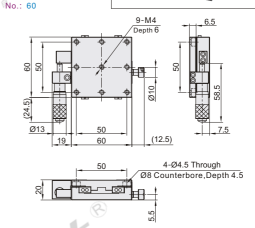
∢ X-Axis Micrometer Head

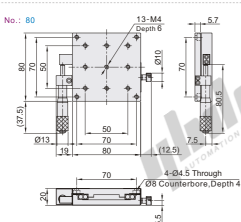


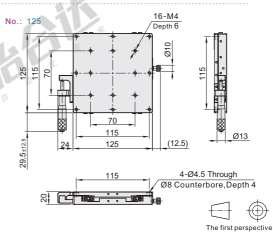
The cross guide rail and differential head may rust during installation and use. Please pay attention to taking rust prevention measures.
The cross roller guide rail has weak impact resistance. If it dropped or too much force is applied to it, abnormal sliding will occur. Please pay full attention when using it.











Part Number		Stage Surface Drive Positio		Travel Distance	Minimum Graduation	Parallelism	Load Capacity	Body Weight
Code	No.	(mm)	Drive Fosition	(mm)	(µm)	(µm)	(kgf)	(kg)
	40	40×40		±6.5			2	0.14
E-EIC01	60	60×60	Side Face	10.5	10	40	5	0.25
E-EICUT	80	80×80		112.5	10	8	10	0.5
	125	125×125	Left Side	±12.5	- A 1	50	20	1.7

	Code	QR	QU	QV	QC	CZ	Т	MN
Optional Processing	Spec.	Micrometer changed to left and right (reverse) position Ordering Code QR	and down (reverse) position Ordering Code QU	position Ordering Code QV		Micrometer changed to up and down (reverse) position Ordering Code CZ The micrometer knob is installed on the upper part of the stage.	Opposite Clamp Bolt Enhance locking power Ordering Code T Opposite Clamp Bolt	No Micrometer Head Ordering Code MN

	F	Part Number		Stage Surface
745		Code	No.	(mm)
		E-EICO1	40	40×40
			60	60×60
Please order as shown		E-EIC01	 40	

Optional Processing						
Part Nur	nber	Optional Processing				
Code	No.	Code				
E-EICO	60	QB QU QC				
E-EIC01 — 40 — QR						