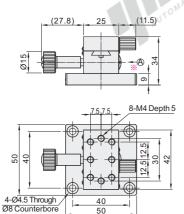
Code	Туре	Drive Direction	Material		Surface Treatment	
			Main body	Rack	Surface Treatment	
EJN01	Rack & Pinion X-Axis		Aluminum Alloy	Brass	Black Anodize	

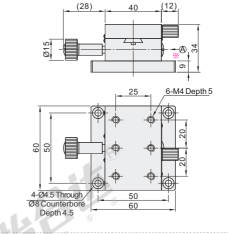
1 When the flatness of the parts installed on the bottom or top of the sliding table is insufficient, they may not give full play to the due performance of the product (flatness reference standard:Within 10µm).



No.: 40

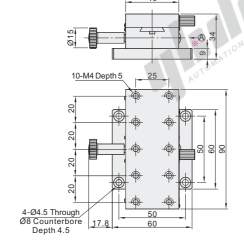


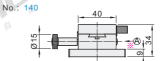
No.: 60

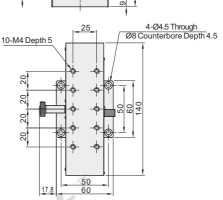


No.: 90

Depth 4.5







**By turning the preload adjustment screw (A) clockwise with a flathead screwdriver, the stage slides slowly, and by turning counterclockwise the stage slides quickly and smoothly.

The first perspective

Part Number		Stage Surface	Travel Distance	Minimum Graduation	Travel Accuracy	The amount of movement for one turn of the knob	Load Capacity	Body Weight
Code	No.	(mm)	(mm)	(mm)	(µm)	(mm)	(kgf)	(kg)
EJN01	40	25×42	±12		30)		3.0	0.17
	60	40×60	±21	0.1	30	18		0.29
	90	40×90	±35	0,1	30	10	4.0	0.4
	140	40×140	±60	EX				0.56



	Part N	Stage Surface	
-	Code	No.	(mm)
3	€JN0⊅	40	25×42
	EJNUD	60	40×60
	EINIO4 44	2	





