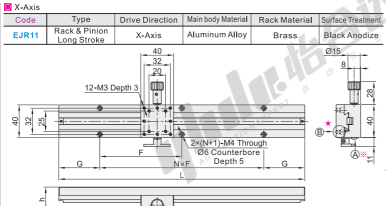
## **Dovetail Groove Guide Stages**

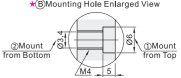
## **≺** X-Axis/Z-Axis

Standard, Long Stroke, Rack & Pinion Long Stroke





★B)Mounting Hole Enlarged View



①Mount from Top: Use M3 Sscrews. ②Mount from Bottom: Use M4 Screws.



The first perspective

By turning the pr	eload adjustmei	nt screw (A) clock	wise with a flathea	d screw driver,
the stage slides	slowlv.Bý turnin	a counterclockwis	se, the slides auick	Iv and smoothly.

±230

The product can choose two blocks, but the stroke should reduce the length of the corresponding blocks, and the total length of the slider cannot be greater than its own stroke.

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).

Part Nu	mber		N×F		Travel	Travel per	Minimum	Davelleliene	Load	Body
Code	L	G	Number of Hole Rows	h	Distance (mm)	Rotation (mm)	Graduation (mm)	Parallelism (µm)	Capacity (kgf)	Weight (kg)
	100	12.5	1×75		±30					0.25
	150		1×100		±55			50		0.33
	200	25	2×75	30	±80					0.39
EJR11	250		2×100		±105	18	0.1	60	5	0.46
	300		2×100		±130			80		0.53
	400	50	6×50		+180			100		0.69



	Part N	G					
3	Code	L	G				
	ŒJR1D	0	12.5				
	EJKID	150	25				
EJR11-L100							



0.91





Z-Axis

8×50

(11.5)

Code	Type	Drive Direction	Main body Material	Rack Material	Surface Treatment
EJS11	Rack & Pinion Long Stroke	Z-Axis	Aluminum Alloy		Black Anodize
			2-M3 Depth 3	e	



\* By turning the preload adjustment screw (A) clockwise with a flathead screw driver, the stage slides slowly.

By turning counterclockwise, the slides quickly and smoothly.

1 The product can choose two blocks, but the stroke should reduce the length of the correspondingblocks, and the total length of the slider cannot be greater than its own stroke.



Code	L	L <sub>1</sub>	а	b	С	Distance (mm)	Rotation (mm)	Graduation (mm)	Capacity (N)	Weight (kg)	
	100	100				±30	10,			0.46	
	150					±55	1,			0.54	
	200	150	8	43	30	±80				0.6	
EJS11	250					±105	18	0.1	24.5	0.67	
	300	200				±130				0.74	
	400	200								4.05	



Part N	Part Number					
Code	Code L					
ŒJS1D	0	100				
EJST	150	150				
EJS11-L100						





