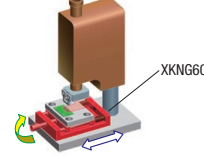
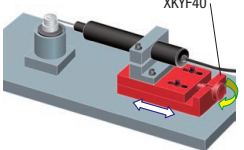
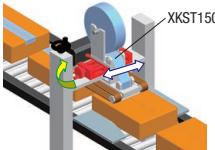
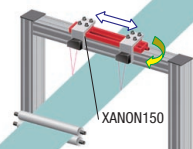
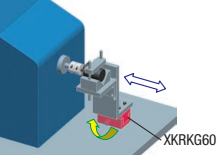
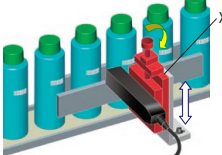
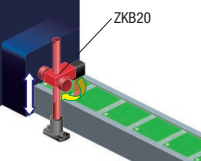
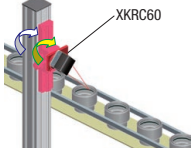


[Three Major Merits of Selecting the Simplified Adjustment Units]

1. Cost Reduction: Greatly economical compared to producing precision stages in-house.
2. Reduced Time and Tool-less Adjustments: Factory floor work hours can be reduced by tool-less tasks.
* Some products require tools. See each product page for details.
3. Select from a wide variety of table sizes, feeds, axis selections, and patters. (See table below)

SIMPLIFIED ADJUSTMENT UNITS -Guide- Simplified Adjustment Units Selection Table Printed in Red: New Products							
Load capacities listed below are for horizontal use references. For vertical load capacities, see each product page.							
<Example> ↔ : Stage Top Travel Direction ↻ : Handle Rotation	Other Available Model Part Numbers	Feature	Strong Clamp	Load Capacity (N)	Travel Distance (mm)	Stage Surface Size	Page
■ Easy linear adjustment 	XKNG XKNEJ/XKNEF	Standard model with push/feed screw		9.8~14.7	±5~±7.5	20 sq.~60	1619
	XKS/XKSL	Large lead type with 3.0mm of travel distance per handle rotation		9.8~39.2	±7~70	20 sq.~80	1620, 1622
	XSEN	Compact model with 9.5mm thickness		49.0~68.6	±25~±75	40 sq.~80	1623
	XSENC	Simplified Adjustment Units with the largest travel distance		19.6	±2.5	13x27	1624
				9.8	5.6~154	6.7x16~6.7x31.4	1624
■ Provides strong clamp after linear positioning 	XKYF/XKYL XKYFB/XKYLB	Key guides (convex surface) & strong clamp	○	9.8~39.2	15~20	40 sq.~60	1625
	XKCS	Prevents play and clamps the stage surface tightly from the side	○	9.8	25	29x50	1625
■ Provides linear adjustment to heavy workpieces 	XKST	Provides both high load capacity and large holding force	○	196	50 100 150	80 sq.	1627
■ Position adjustment by open/close mechanism 	XANON	Two tables open and close with an operation of a single knob, utilizing a left/right screw		49 98	60 (30 per Side) 150 (75 per Side)	40x20 60x40	1626
■ Large and fast feed mechanism 	XKRKG/XKRKG	Rack & Pinion standard type		29.4 39.2 39.2	±12 ±14 ±23	25x40 40x60 40x90	1626
■ Fine feed mechanism in vertical direction 	XKDSP	Z axis supports a load preventing backlash (for set-up changes)	○	19.6 39.2	±6 ±6	40x40 60x60	1631
	XKEMA	Z axis supports a load preventing backlash (for first time installment)		49 98	±3 ±5	40x40 60x60	1631
■ Fast and long feed mechanism in vertical direction 	ZKB	For height adjustment requiring long travel distance		25	70 120 170	28x36	1628
■ Position adjustment in angle rotation direction 	TLSG	For adjusting Z-axis tilt direction (2 ways)	○	9.8	Forward/Backward: ±3° Right/Left: ±2°	58x60	1636
	XKRC	For angle adjustment up to 45° preventing the misalignment when tightened up			±22.5° ±22.5°	Ø35 Ø55	1632