## [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.

Simplified Adjustment Units 3		Printed in Red: New P			l capacities, see eac	,	
<example></example>	Other Available Model Part Numbers	Feature	Strong Clamp	Load Capacity (N)	Travel Distance (mm)	Stage Surface Size	Page
Easy linear adjustment	XKNG	Standard model with push/feed		9.8~14.7	±5~±7.5	20 sq.~60	1619
	XKNEJ/XKNEF	screw Large lead type with 3.0mm		9.8~39.2	±7~70	20 sq.~80	1620, 1622
XKNG60	XKS/XKSL	of travel distance per handle rotation		49.0~68.6	±25~±75	40 sq.~80	1623
ANIVOOU	XSEN	Compact model with 9.5mm thickness		19.6	±2.5	13x27	1624
Control of the contro	XSENC	Simplified Adjustment Units with the largest travel distance		9.8	5.6~154	6.7x16~6.7x31.4	1624
Provides strong clamp after linear positioning  XKYF40	XKYF/XKYL XKYFB/XKYLB	Key guides (convex surface) & strong clamp	0	9.8~39.2	15~20	40 sq.~60	1625
	XKCS	Prevents play and clamps the stage surface tightly from the side	0	9.8	25	29x50	1625
Provides linear adjustment to heavy workpieces							
XKST150	хкѕт	Provides both high load capacity and large holding force	0	196	50 100 150	80 sq.	1627
Position adjustment by open/close mechanism							
XANON150	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							
XKRKG60	XKRG/XKRKG	Rack & Pinion standard type		29.4 39.2 39.2	±12 ±14 ±23	25x40 40x60 40x90	1626
Fine feed mechanism in vertical direction		7 1					
XKDSP60	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)	0	49 98	±3 ±5	40x40 60x60	1631
Fast and long feed mechanism in vertical direction ZKB20	ZKB	For height adjustment requiring long travel distance		25	70 120 170	28x36	1628
Position adjustment in angle rotation direction					Forward/Backward:		
XKRC60	TLSG	For adjusting Z-axis tilt direction (2 ways)		9.8	±3° Right/Left: ±2°	58x60	1636
1200	XKRC	For angle adjustment up to 45° preventing the misalignment when tightened up	0		±22.5° ±22.5°	Ø35 Ø55	1632