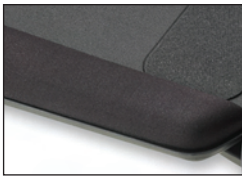


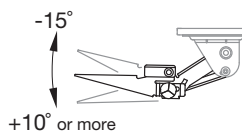


Mouse-Over

Preconfigured Adjustable Keyboard Systems



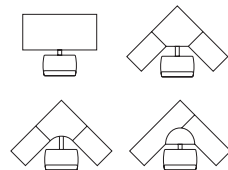
Lycra gel rest for keying comfort



Tilt range meets ANSI/BIFMA standards



Generous mousing surface quickly slides into position



Works with virtually all workcenters

The Platform That Works for Everyone

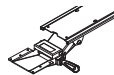
The mouse-over platform provides a number of high-end features. Ideal for universal use, the ambidextrous mouse-over platform has a quick-connect feature plus tilt and swivel adjustment. For added comfort, the smooth contoured keyboard platform includes a gel palm support.

Platform Highlights

- Strength and durability. Platform and mouse are rigid and light weight, constructed using injection molding.
- Switch your mouse from right to left without any tools!
- Non-skid surface pads keep keyboard stationary.
- Limited lifetime warranty.

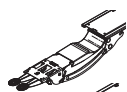
Mechanisms Available

All mechanisms provide at least $-15^{\circ}/+10^{\circ}$ tilt and are available in two track lengths.



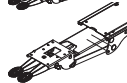
Polaris Lift-n-Lock Arm: AKP115

Features low profile design in a lever free mechanism.

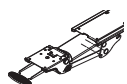


Keynetix2 Dual Paddle Arms: AKP85 & AKP75

The revolutionary dual paddle AKP85 mechanism with extended reach.



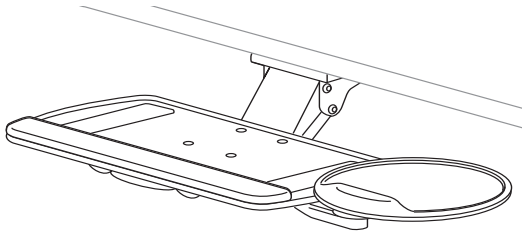
The revolutionary dual paddle AKP75 mechanism for all work stations.



Keynetix Single Paddle Arm: AKP55

The single paddle keyboard mechanism that offers rock solid performance.

Mouse-Over — Preconfigured Adjustable Keyboard Systems



KEY-3 shown

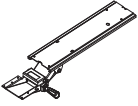
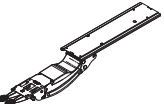
Platform Features:

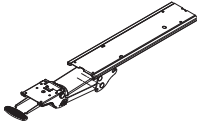
- Model PPM1824 platform (PFM1824 with AKP115)
- Ambidextrous swivel/tilt mouse tray with gel palm support; reposition to left or right side without tools; mouse platform tilts +/- 20°
- Comfort Plus® design is an injection molded construction providing a smooth, snag free surface, preventing interference with knees or clothing
- Rigid, lightweight design
- Lycra gel palm rest
- Non-skid surface pads keep keyboard stationary
- Finish : black texture

Arm Mechanism Options:

- KEY-3 and KEY-23: One Touch adjustment for both height and tilt
- 2KEY-1 and 2KEY-3: Dual paddle adjustment for both height and tilt
- KEY-23 and KEY-3: 9¾" of height adjustment (2½" above the surface AKP55)
- 2KEY-1 and 2KEY-3: 9½" height adjustment (2½" above work surface AKP75)
- All systems: 360° swivel; 15° +/- tilt (-15°/+10° on AKP115)
- EZ-Glide track in multiple lengths, all are 5½" wide
- Cable management system
- Steel construction with durable powder coat finish
- Surpasses ANSI/BIFMA standards
- Patented mechanism on "2KEY" preconfigured systems
- Positive tilt lock-out option available

Also available with the following mechanisms

Mechanism	Track Length	Weight	Model #
 AKP115	18"	14	PLP-1
	21"	14	PLP-3
 AKP85	24"	10	2STS-5

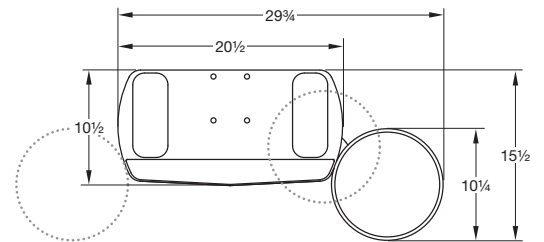
Mechanism	Track Length	Weight	Model #
 Keynetix AKP55	18"	15	KEY-23
	21"	15	KEY-3



Mechanism	Track Length	Weight	Model #
 Keynetix2 AKP75	18"	16	2KEY-1
	21"	16	2KEY-3

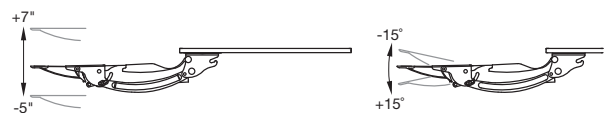
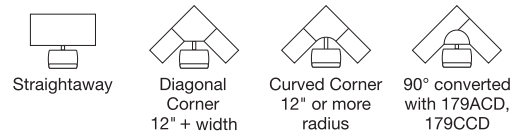


Platform PPM1824*



* PFM1824 on PLP-1, PLP-3 systems

For Use With The Following Desk Systems



The following are federally registered trademarks of Workrite Ergonomics: Workrite Ergonomics®, Keynetix®, Comfort Plus®. The following is a trademark of Workrite Ergonomics: Idea at Work™.



Printed with 25% post-consumer waste, 50% total recycled content.
CSI-MOV-0108 ©2008 Contents subject to change without notice.

Idea at Work
1450 Technology Lane
Petaluma, CA 94954
www.idea-at-work.com
800.959.9675

