

IN-LINE MOUSE

adjustable keyboard platforms



SINGLE SURFACE FOR RIGHT & LEFT-HANDED COMFORT

This one-piece 25" wide, slim profile platform includes non-skid pads to prevent keyboard movement, an integrated dual in-line mousing surface on either side of the platform, and a full-length gel wrist rest. Changing mousing sides is as easy as sliding the keyboard! This platform is strong and durable using phenolic construction and the low profile design provides maximum leg clearance. When matched with any of our arm mechanisms, the result is a sturdy solution for straightaway and wide corner conditions.

All arm mechanisms provide at least $-15^{\circ}/+10^{\circ}$ tilt and are available in two track lengths. The Keynetix AKP45 features One Touch adjustment for both height and tilt. The Polaris AKP115 features a low profile design and lever free adjustment for both height and tilt. For additional range, the Keynetix Arm AKP75 or AKP 85 feature extended reach above the worksurface.

Let work
come to Life.™

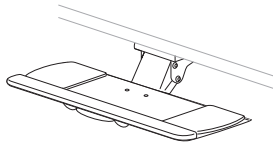
Workrite
ergonomics®

IN-LINE MOUSE

Products listed on this page are available through GSA Contract GSA-28F-0030S SIN #711-2 (Schedule 71)



adjustable keyboard platforms



Platform Features:

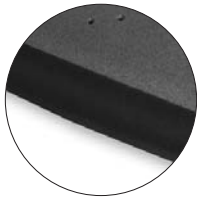
- One piece phenolic keyboard platform with dual mouse surfaces
- Slim profile for maximum leg clearance and ease of adjustment
- Upholstered foam palm support
- Non-skid surface pads keep keyboard stationary

Arm Mechanism Options:

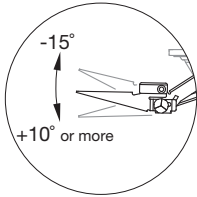
- KEY-13 and KEY-19: One Touch adjustment for both height and tilt with 6" of height adjustment (0" above the surface AKP45)
- PLP-13 and PLP-31: Lever free adjustment for both height and tilt with 6" height adjustment (0" above the surface AKP115)
- OPT-13 and OPT-14: 6" of height adjustment (1" above the surface)
- 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

Environmental considerations:

- LEED credit eligibility
 - Materials & Resources, MR Credit 4.1
 - Recycled content: 10% (post-consumer + ½ pre-consumer) (1 point)
 - Materials & Resources, MR Credit 4.2
 - Recycled content: 20% (post-consumer + ½ pre-consumer) (1 point)
- Innovation and Design, ID Credits 1.1-1.4
 - Implementation of comprehensive ergonomic program (1-4 points)
- Phenolic platform surface made from GREENGUARD® certified materials



Upholstered wrist rest for keying comfort



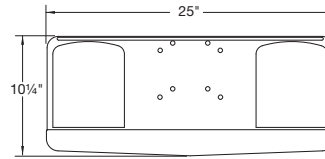
Tilt range meets ANSI/BIFMA standards



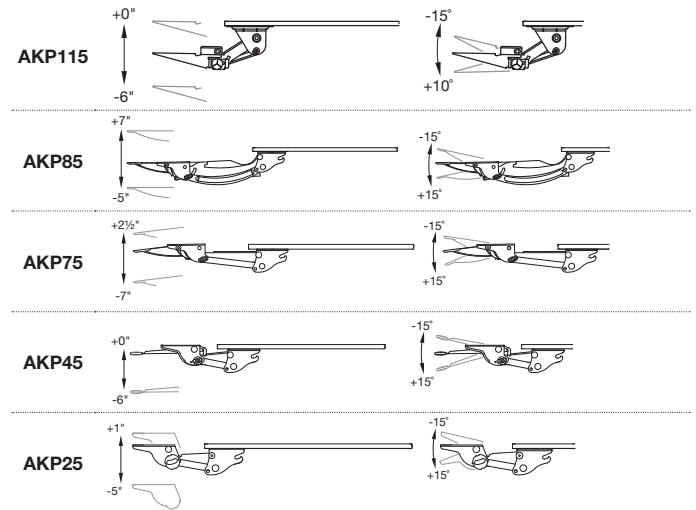
Generous mousing surface quickly slides into position

Arm Mechanism	Track Length	Model #	Weight	LEED Recycle %
Keynetix AKP45	18"	KEY-13	13	24
	21"	KEY-19	13	24
Polaris AKP115	18"	PLP-13	13	22
	21"	PLP-31	13	23
Keynetix AKP75	18"	2KEY-13	16	24
	21"	2KEY-31	16	24
Keynetix AKP85	21"	2STS-31	19	24
	24"	2STS-51	19	24
Optimal AKP25	18"	OPT-13	14	24
	21"	OPT-14	14	24

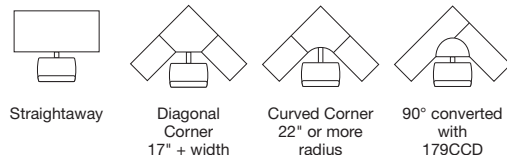
Dimensions



Arm Range



Desk Compatibility



Workrite Ergonomics, Inc. 1450 Technology Lane, Petaluma, CA 94954
www.workriteergo.com 800.959.9675

©2011 Workrite Ergonomics | All referenced company and product names are trademarks, registered trademarks or copyrights of their respective holders.
1400104-0711 Subject to change without notice.

Workrite
ergonomics®