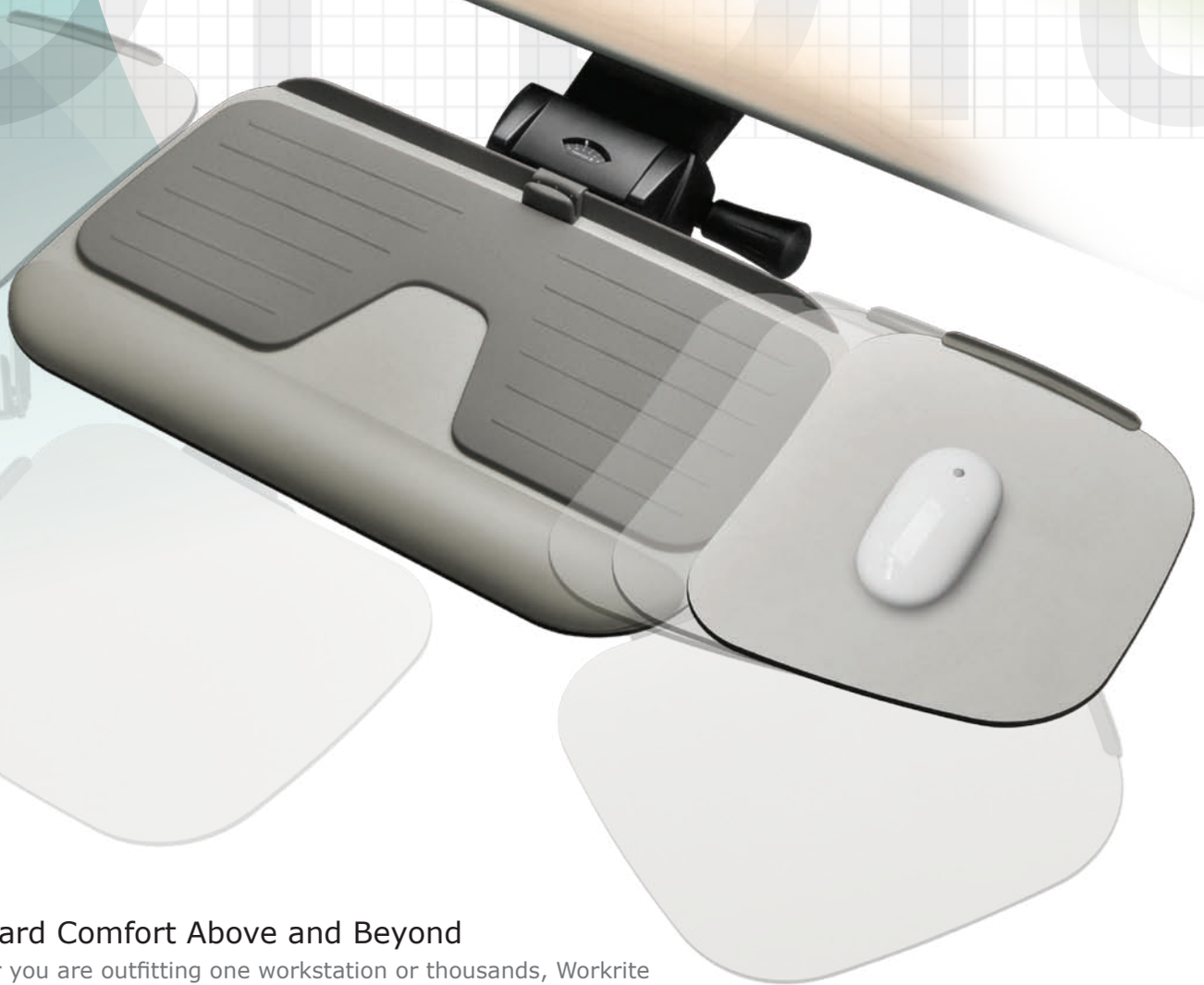


Workrite Orbit™

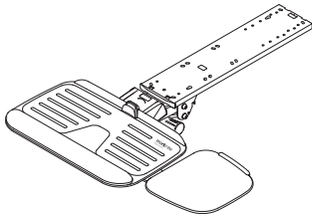


Keyboard Comfort Above and Beyond

Whether you are outfitting one workstation or thousands, Workrite Orbit moves to everyone's comfort level. Its limitless range of adjustability is out of this world. Engineered to exacting specifications, critical components are quality tested to be within one half the width of a human hair. This careful attention to detail continues with the selection of unique materials including a jet engine control component that ensures thousands of smooth adjustments for years to come. With 24 standard configurations, Workrite Orbit will meet the needs of workers around the clock and around the globe.

Workrite
ergonomics®

Workrite Orbit Adjustable Keyboards - Preconfigured Systems



Our most flexible and feature-rich keyboard system, the Workrite Orbit™ combines style and ultimate ergonomic benefit. Combined with our Pinnacle 2 Arm and low-profile ball bearing track the Workrite Orbit system provides out-of-this-world comfort.

Keyboard Platform features:

- Model UC-3100 or UG-3100 platform
- Mouse platform glides on track to accommodate right to left-hand mousing
- Unique mouse platform with Mouse-Over™, Mouse-Forward™, Mouse-Back and In-Line™ positions for maximum flexibility and comfort
- Sliding document holder and cord management
- Stylish, no-slip keyboard mat and mouse-trap keep your mouse and keyboard in place
- Mouse platform tilts independently from keyboard +/- 20°
- Over 210 square inches of mousing area in Mouse-Over position
- Removable palm support; optional mouse palm support
- Available in charcoal or cool gray
- User instructions are printed on mouse pad
- Exceeds ANSI/BIFMA X5.5-2008 durability standard

Keyboard Arm features:

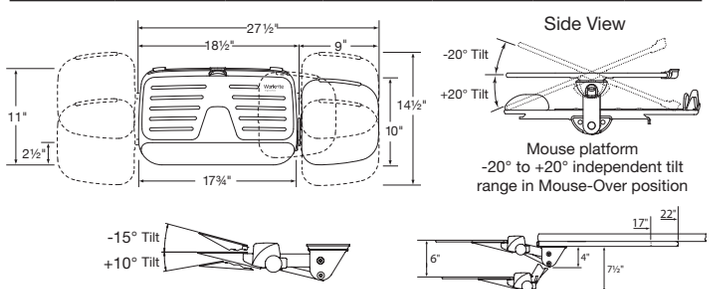
- Specify Pinnacle 2 Arm with 17" or 22" low profile ball bearing track or Pinnacle 2-Value with 17" or 22" nylon track
- Height range: flush to 6" below the worksurface
- Tilt range: -15° to +10°
- 360° swivel-easy positioning and storage
- No-knob, no-lever Lift-N-Lock
- Maximum knee clearance

LEED Eligibility

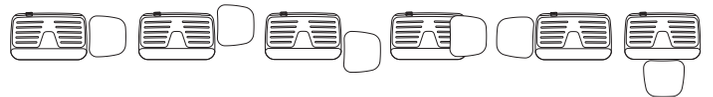
- All Workrite Orbit Systems exceed LEED requirement MR4.1 (10% recycled content) and may be eligible for 1 point.
- Most Workrite Orbit Systems exceed LEED requirement MR4.2 (20% recycled content) and may be eligible for up to 2 points.
- Innovation and design, credits 1.1-1.4
 - Implementation of comprehensive ergonomic program (1-4 points)
- Ultra-Thin platform surface made from GREENGUARD® certified materials

Platform Color	Foam	Track Length	Model #	Weight	LEED %	
Pinnacle 2 Arm						
Charcoal	Without mouse palm support	Jel	22"	3111-22J	18	22
		Standard	22"	3111-22	18	22
	With mouse palm support	Jel	17"	3111-17J	16	21
		Standard	17"	3111-17	16	21
		Jel	22"	3131-22J	18	22
		Standard	22"	3131-22	18	22
Cool Gray	Without mouse palm support	Jel	22"	3112-22J	18	22
		Standard	22"	3112-22	18	22
	With mouse palm support	Jel	17"	3112-17J	16	21
		Standard	17"	3112-17	16	21
		Jel	22"	3132-22J	18	22
		Standard	22"	3132-22	18	22
Cool Gray	Without mouse palm support	Jel	17"	3122-17J	16	21
		Standard	17"	3122-17	16	21
	With mouse palm support	Jel	22"	3122-22J	18	22
		Standard	22"	3122-22	18	22
		Jel	17"	3132-17J	16	21
		Standard	17"	3132-17	16	21
Pinnacle 2-Value Arm						
Charcoal	Without mouse palm support	Jel	22"	3121-22J	17	20
		Standard	22"	3121-22	17	20
		Jel	17"	3121-17J	15	19
Cool Gray	Without mouse palm support	Standard	17"	3121-17	15	19
		Jel	22"	3122-22J	17	20
		Standard	22"	3122-22	17	20
Cool Gray	Without mouse palm support	Jel	17"	3122-17J	15	19
		Standard	17"	3122-17	15	19
		Standard	17"	3122-17	15	19

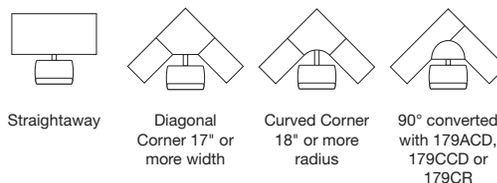
Dimensions



Mousing Positions



Desk Compatibility



©2009 Workrite Ergonomics
All referenced company and product names are trademarks, registered trademarks or copyrights of their respective holders.
1400223-0909 Subject to change without notice.

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

Workrite
ergonomics®