



At Workrite we believe every body has a right to work comfortably and safely for maximum productivity. You can trust Workrite, as 75% of Fortune 100 companies have, for solutions that fit today's diverse range of workers.

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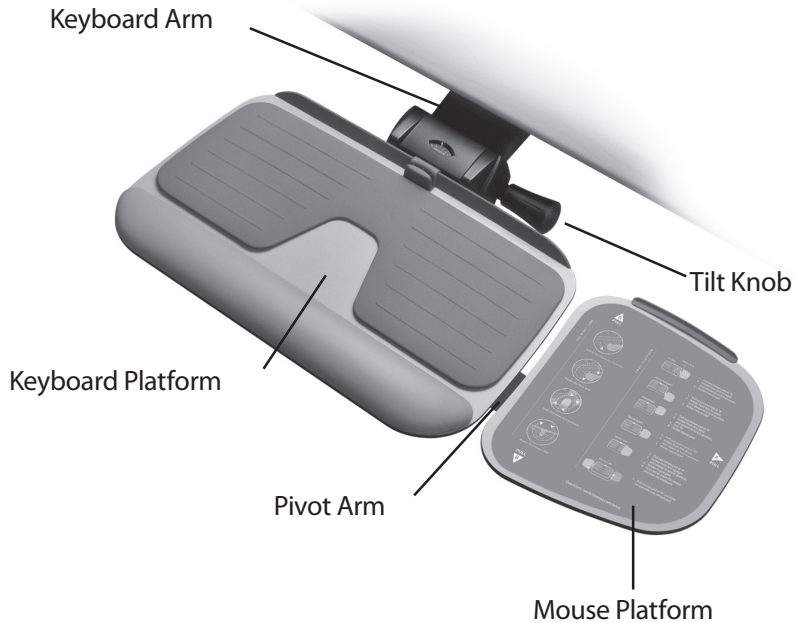
Workrite Glide™



User Guide

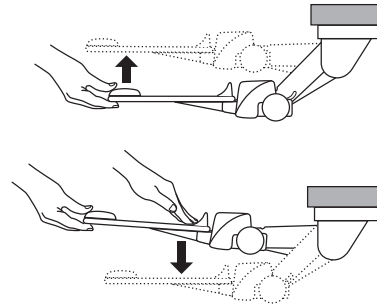


ORIENTATION



ADJUSTING THE KEYBOARD PLATFORM

RAISING AND LOWERING THE KEYBOARD PLATFORM



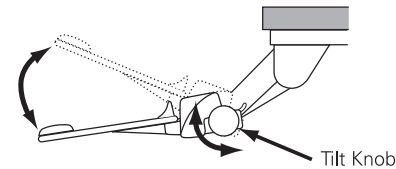
Raise:

Lift up from front edge

Lower:

1. Push down back of keyboard platform
2. Lift front of keyboard platform

ADJUSTING KEYBOARD PLATFORM TILT

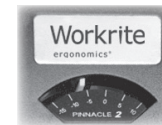


Increase tilt :

Turn tilt knob clockwise

Decrease tilt :

Turn tilt knob
counter-clockwise



Refer to tilt gauge
for specific setting

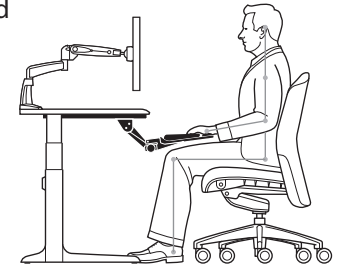
THE GLIDE KEYBOARD SYSTEM

Workrite Glide is the ideal platform for mouse intensive applications. It adapts to your unique work environment as well as your task at hand. Place the mouse surface anywhere along the keyboard tray edge and tilt through a full range of motion to find the perfect comfort angle.

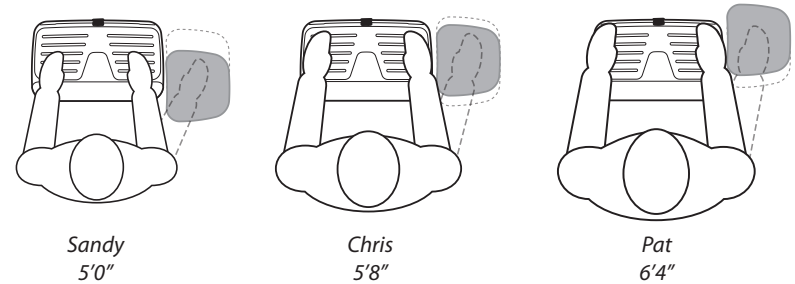
Use these guidelines or work with your company's ergonomist or health and safety coordinator for answers on finding the most comfortable computing position.

GET YOUR KEYBOARD IN THE RIGHT POSITION

Arrange the height and tilt of your keyboard so that when your elbows are relaxed with forearm angled slightly downwards the keyboard platform is at an angle so that wrists are not angled up or down. Instructions to move your keyboard platform are on the inside.



GET YOUR MOUSE IN THE RIGHT POSITION



Position the mouse platform so that you hand can hover over the mousing area while your elbow is comfortably at your side. The best position for your mouse platform will vary for each individual depending on their furniture and body dimensions. Instructions to move your mouse platform are on the inside.

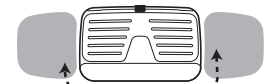
OTHER PLATFORM LOCATIONS



Mouse Over is ideal for those who rarely use the 10 key.



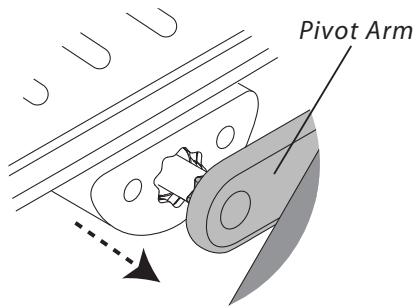
Mouse Down is ideal for taller input devices such as joysticks.



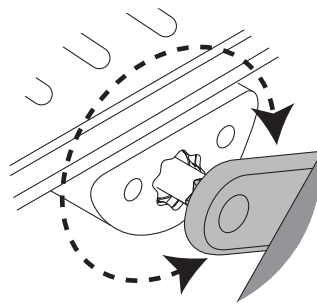
Left handed users get all the benefits of Glide.

ADJUSTING THE MOUSE PLATFORM

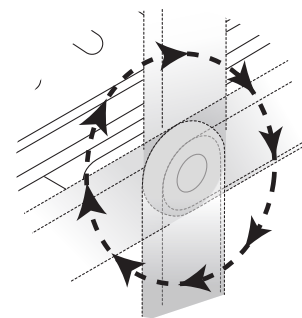
THE PIVOT ARM – your key for adjusting the mouse platform



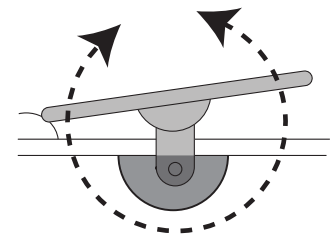
Pull "A" to release the Pivot Arm, pulling the mouse platform away from the keyboard platform



Rotate the Pivot Arm

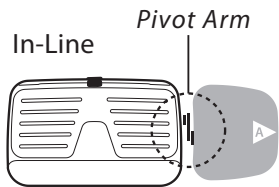


Pivot Arm locks in 8 positions

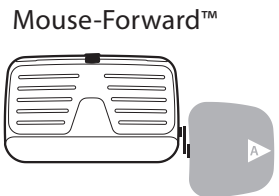


Mouse Pad rotates 360°

MOUSE PLATFORM



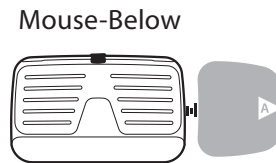
1. Pull out mouse pad at "A".
2. Rotate Pivot Arm forward and release to lock in position level with keyboard.
3. Rotate mouse pad.



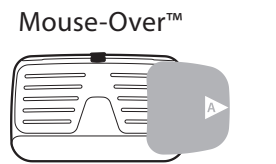
1. Pull out mouse pad at "A".
2. Rotate Pivot Arm forward and release to lock in position level with keyboard.
3. Rotate mouse pad.



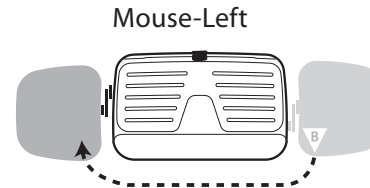
1. Pull out mouse pad at "A".
2. Rotate Pivot Arm back and release to lock in position level with keyboard.
3. Pull "B".
4. Rotate mouse pad.



1. Pull out mouse pad at "A".
2. Rotate Pivot Arm down and release to lock in mid or full height position.
3. Rotate mouse pad.



1. Pull out mouse pad at "A".
2. Rotate Pivot Arm upright and release to lock in mid or full height position.
3. Rotate mouse pad.
4. Push left to place the mouse pad over the keyboard.



1. Pull mouse pad at "B" and slide to opposite side of keyboard.