unimouse

Adjustability Guide



Vary Your Posture

Adjustability is the most important feature of the Unimouse. We encourage you to explore a variety of positions while using your Unimouse.

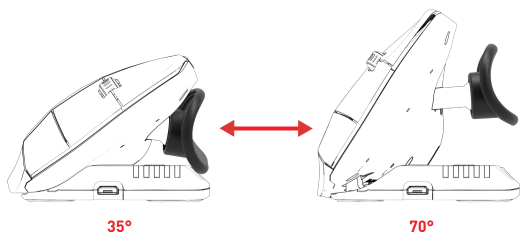
Unimouse has 4 points of articulation that are friction-based to provide stability in any position.

Don't be afraid to experiment! The articulating hindge will reach its maximum vertical tilt at 70 degrees, and the Articulating Thumb Support (ATS) will not extend past its maximum length of 14mm.

Adjustability Guide //

Body Tilt Adjustment

Adjust body tilt for your desired mousing angle. The friction based adjustment allows vertical positions from 35° to 70° and every angle in between.

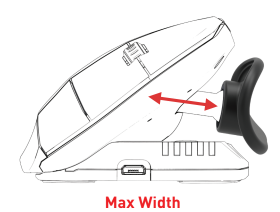


Adjustability Guide /2

Thumb Support Width Adjustment

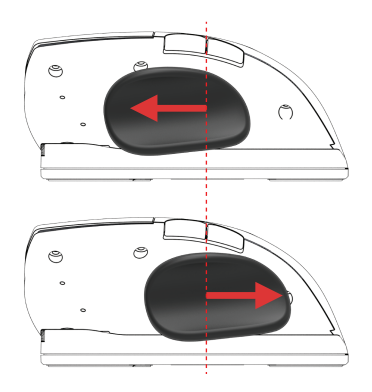
Min. Width

The thumb rest can be extended or collapsed to accommodate different hand sizes. For smaller hands, collapse the thumb rest. For larger hands, pull the thumb rest outward to extend it. The thumb support width adjustment allows you to vary the position of your thumb to relax your hand while you mouse.



Thumb Support Slide

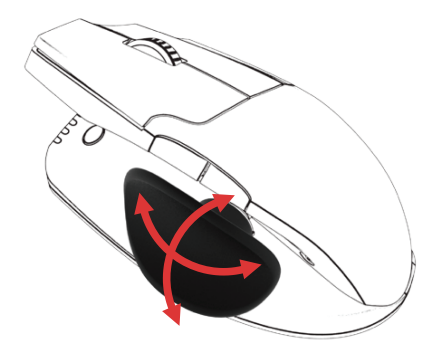
Slide the thumb support forward or back to accommodate variations in thumb length and grip preference.



Adjustability Guide /4

Thumb Support Rotation

The thumb support can be rotated in any direction to adjust to your prefered thumb support position.



Adjustability Guide /5