

Evolution™ VerticalMouse™ 3 Wireless



Patented

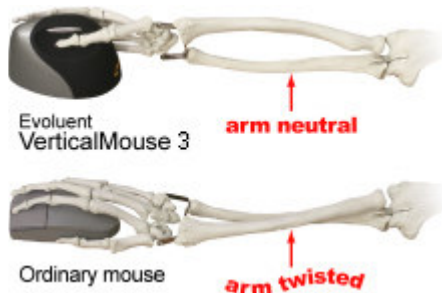
The Evolution™ VerticalMouse™ 3 Wireless is the advanced third generation of the revolutionary mouse from the inventor of the handshake grip.

Approved ergonomic mouse of University of California at Berkeley

The Evolution VerticalMouse 2 was evaluated in 2007 by a team at the health services clinic in UC Berkeley, including medical doctors, physical therapists, ergonomists, and administrators. It was found to be comfortable, easily adapted to, and promote a neutral wrist and forearm posture.

Right hand only. The only left hand mouse is the Evolution VerticalMouse 2.

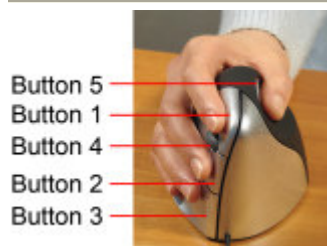
Eliminates arm twisting



The patented shape supports your hand in a fully upright handshake position that eliminates forearm twisting. Many users said earlier models relieved their hand, wrist, or arm pain

An ordinary horizontal mouse requires your forearm to twist away from its natural position.

Familiar grip



The grip is the same as on an ordinary mouse, just turned sideways into a handshake position. Many users said they got used to it very quickly.

The VerticalMouse does not move sideways when clicking with normal force because the thumb naturally opposes the fingers. Pointer control is as accurate as any other good mouse when the pointer speed settings are properly adjusted.

2.4 GHz Wireless

Resistant to interference. Up to 30 foot range.

Ultra slim receiver



The compact USB receiver is slim enough to avoid blocking adjacent ports.

Long battery life

3 month estimate battery life under typical use with non-chargeable AA batteries. The sensor never sleeps so pointer response is always instantaneous.

Prevents desk rubbing

A small lip on the bottom edge prevents the little finger from rubbing the desk.

Easy to use buttons

All 5 buttons are easily operable without contorting your fingers. The button force is light for easy clicking, but still firm enough to avoid accidental actuation.

Fits different size hands

The new shape fits larger hands as well as smaller hands better.

Precision tracking

A high quality optical sensor tracks better than many wireless laser mice so you don't waste time chasing the pointer. The 1200 dpi true hardware resolution moves the pointer more quickly to reduce hand movements.

Programmable buttons (XP Pro, XP Home, Vista 32)

5 buttons are each programmable with different functions in different applications. For example, a button can be Double Click in one application and Ctrl in another application.

Special functions (XP Pro, XP Home, Vista 32)

Speed toggle - cycle among up to 3 pointer speed settings with a keyboard shortcut or mouse button. For example, a high speed for ordinary tasks, and a slow speed for graphics work.

Auto click - automatically perform a single or double click by pausing the pointer. Adjustable time delay for activation.

Click lock - press and hold a button momentarily to simulate continued pressing without holding down the button. Adjustable time delay for activation.

Break Reminder - visual and/or audio alerts to remind you to take a break.

Repositioning

The VerticalMouse 3 can be repositioned without moving the pointer:



Tilt it slightly to disable tracking.



Slide it without moving the pointer.

Compatibility

PC

- Includes driver for Windows XP Pro, XP Home, and Vista 32 for programming all 5 buttons.
- The driver is not required. The VerticalMouse 3 still has basic functionality without it.
- Freeware driver for Windows Vista (32 and 64 bit), XP x64, 2003, and 2000 at www.highrez.co.uk/downloads/XMouseButtonControl.htm Although it is freeware, please make a donation to the author if you like it. (Evoluent has no business relationship with this vendor.)
- USB only. Not compatible with PS2 or KVM switches.

Mac

- 2 buttons and a scroll wheel in OS X or newer without a driver.
- Shareware drivers are available at www.plentycom.jp/en/steermouse and www.usboverdrive.com for programming the buttons. (Evoluent has no business relationship with these vendors.)
- USB port.

Unix

- Not compatible.

Linux

- 5 buttons in XFree 4.0.1 or higher and Knoppix Linux 3.9 or higher without a driver: left click (top), right click (middle), middle click (bottom), middle click (wheel), right click (thumb).
- USB port for receiver.

Specifications

- Resolution: 1200 dpi true optical hardware resolution.
- Dimensions: L 4.45" (113 mm), W 3.15" (80 mm), H 3.03" (77 mm).
- Weight: 6.7 oz (189 g) with 2 AA alkaline batteries.