

III DPI

The Goldtouch Semi-Vertical Mouse features 3 DPI modes for Wireless models and 4 DPI modes for Wired models. Press the DPI button and move the mouse to select your preferred mode.

DPI Logo Light Colors: Wired Version Only

1000 DPI-Red	1500 DPI-Blue
2000 DPI-Green	2500 DPI-Purple

Wireless Version: DPI 800, 1200, 1600 — No light change for DPI status to save battery power

FAQs

Q: Mouse not detected

A: Make sure the wireless receiver is plugged into the correct port and reboot your computer.

Q: Cursor moves too slow/fast

A: Select a different DPI mode

Q: Cursor moves by itself

A: A reflective surface is usually the cause. Place the mouse on a non-reflective surface.

III Grip Options

The Goldtouch Semi-Vertical Mouse comes with one interchangeable grip flange with magnetic connection points. This flange provides more mass in order to bear the hand's weight and reduce the pressure on the wrist. Therefore, the user can move their whole arm instead of just their wrist to control the mouse.

1. Ergo Grip Flange: The elbow is anchored while the palm rests on the soft gel pad to reduce wrist movement and deliver maximum comfort while doing office work, browsing, and other every day tasks.

A second grip option to achieve precision mousing requires no attachment flange.

2. Precision Mousing (no attachment flange): The wrist and the finger are both anchored to deliver maximum precision for very demanding tasks such as gaming and graphics.

III Connecting Your Mouse

1. Insert the batteries into the mouse. Turn the mouse over, find the battery cover, and slide it off.
2. Remove the Wireless Receiver from the bottom of the mouse and connect the receiver to the computer. Plug your receiver into an available USB port.
3. Connect the mouse to the receiver by turning on the mouse. The Receiver is "plug and play" and does not require any additional software to work with your computer.
4. Test your new mouse. When the cursor moves when you move the mouse, you have connected the mouse properly.
5. Adjust your mouse settings. You can use the DPI selector on the mouse to adjust speed and precision. Use Windows Mouse settings to control Button Location, Cursor size and other supported Windows or Apple native functions.

**To wake the mouse from sleep, click either the Right or Left Button, or the Previous or Next Button.

III Top View



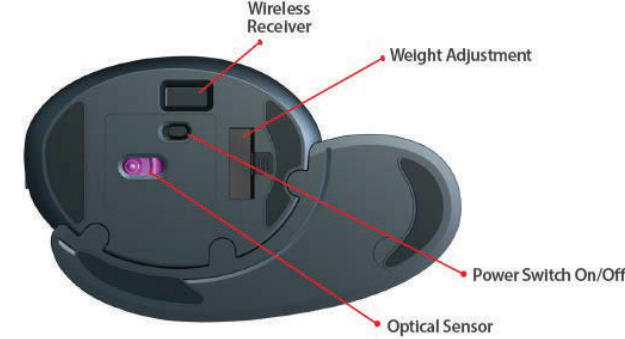
III Side View



The Semi-Vertical features a thumb nook in order to relieve tension and rest comfortably throughout your day

**Wired Version Only: All six buttons are programmable. Any button shown above can be programmed to a special function after installing the software available below. The software is unnecessary unless the user wants to customize the button functions. Without the software, the buttons work as shown above. www.goldtouch.com/support/software/SVButtonProg.ZIP

III Bottom View



Grip flange option connects to the bottom right edge of the Semi-Vertical Mouse via 3 magnetized prongs

Goldtouch Semi-Vertical Mouse

KOV-GSV-RM GOLDTOUCH SEMI-VERTICAL MOUSE WIRED (RIGHT-HANDED) MEDIUM

KOV-GSV-RMW GOLDTOUCH SEMI-VERTICAL MOUSE WIRELESS (RIGHT-HANDED) MEDIUM W/ DONGLE



User Manual

System Requirements

- Windows 7, 8, 10
- Windows Vista
- Windows 2000
- Windows XP
- Macintosh OS X 10.4 or later
- Linux

Features

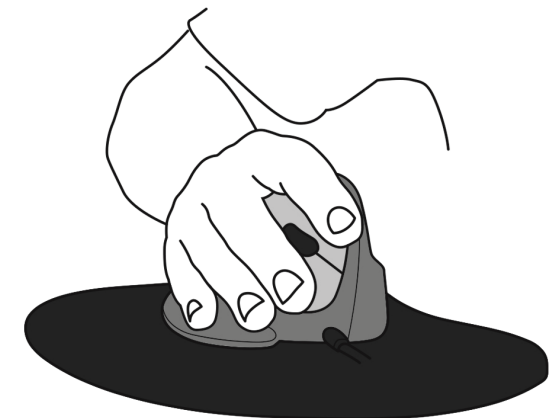
Material	ABS
Interface	2.4 GHz Wireless
Range	33 feet/10 meters
Programmable DPI Settings	Wireless: 800, 1200, 1600 Wired: 1000, 1500, 2000, 2500
Control Buttons	6
Compatibility	Windows 10, 8, 7, Vista, 2000, XP, Mac, Linux
Grip Options	1 Grip Option
Power	2 AAA batteries = 300 hours or 3-6 months use
Warranty	1 Year

Greater Comfort through Design

The Goldtouch Semi-Vertical Mouse is designed with a 66° slope for the user who wants a mouse that is midway between a traditional ergonomic mouse and a vertical mouse. Unlike vertical mice, you'll have the power of gravity on your side when it comes to clicking, so you won't have to use as much movement between the thumb and fingers (which in turn can require more pinching of your muscles and nerves).

- Design elements of the top of the mouse are tailored to support the hand, wrist, and forearm in a natural position, minimizing pronation and contributing to superior mousing comfort.
- Design elements in the thumb area of the mouse are tailored to greatly reduce tension to the thumb joints.
- Oversized buttons provide maximum surface area to evenly distribute the work-force required for clicking.
- One interchangeable grip flange option features the ergo grip. A second mousing option for precision tasks requires no attachment grip flange.
- Removable counter weights available in the bottom of the mouse. A heavier counterweight offers more feedback, while a lighter counterweight can reduce drag.
- Adjustable DPI settings for dialing in precise response.

The Design



The Semi-Vertical Mouse is best suited for people who generally like the feel of their traditional horizontal mouse but would like a little more slope support and guidance that's closer to the level of a vertical mouse. This position is ideal for helping to prevent RSIs, and is therefore excellent for people who spend long periods of time at their computers.

Support

If you are experiencing technical difficulty or require assistance, please review our online FAQ's at www.goldtouch.com/support.

You may contact technical support online at:
www.goldtouch.com/support/submit-ticket/
or by emailing support@goldtouch.com.

Key Ovation, LLC
1320 Arrow Point Drive
Bldg 1, Suite 101
Cedar Park, TX 78613 USA
(512) 259-5688

FCC Declaration of Conformity

The Goldtouch Comfort Mouse has been tested to comply with the requirements for a class B digital device, pursuant to part 15 of the FCC Regulations. These requirements are designed to provide reasonable protection from harmful interference in a residential or office installation. Modification or alteration to this device may void the users authority to operate this equipment.

Canada, Industry Canada (IC) Notices

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Canada, avis d'Industry Canada (IC)

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

US Patents Pending: 29/545,480

III Fcc Statement :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

- English:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference, including interference that may cause undesired operation of the device."

- French:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :
(1) l'appareil nedoit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."