




[← Back to Switches, Computer Access, Controls](#)

[Link to Touchscreens](#)

## Computer Access

Item	Description	Photo	Price
<b>Right Handed</b> <b>Onyx</b> <b>DA-0090-0020</b> <b>Pearl</b> <b>DA-0090-0030</b>	<b>AirO<sub>2</sub>bic Ergonomic Mouse</b> <p>Now clinically indicated to help prevent and improve Carpal Tunnel Syndrome symptoms</p> <p>The only Ergonomically Functional Neutral mouse that does not require to be gripped and untwists the wrist. It is a 3-Button, scroll wheel mouse, USB "plug-n-play" so no software is usually required for basic operation. Some brands of PC may require an extra module for button assignment which is available from the "User" section of the Support pages. A PS/2 adaptor is provided, primarily for NT 4.0 users, all other users are advised to use USB as this is a high speed optical device that operates more effectively on that basis. PC and Mac compatible, it removes Static Posture, a working position that keeps muscles tensed, which is now associated with the development of impairment in computer mouse users and impedes their use by persons with disability. It is Universally Assistive Technology in that it does not discriminate in either appearance or by its use and, we assert, meets the relevant standards for Accessible Technology, defined under Section 508 Law.</p>		<b>\$99.95</b> <b>Choose Options:</b> <b>Handedness</b>  <b>Color</b>
<b>Left Handed</b> <b>Onyx</b> <b>DA-0270-0020</b> <b>Pearl</b> <b>DA-0270-0030</b>			
<b>Sizes</b> <b>8.5 x 11"</b> <b>DM-L20</b>  <b>6 x 9"</b> <b>DM-6920</b>  <b>Details</b> <ul style="list-style-type: none"> <li>• <b>DM-L20</b></li> <li>• <b>DM-6920</b></li> </ul>	<b>DigiMemo</b> <p>Digitally Capture and Store Everything You Write with Ink on Ordinary Paper.</p> <p>The DigiMemo is a stand-alone device with storage capability that digitally captures and stores everything you write or draw with ink on ordinary paper, without the use of computer and special paper. Then, when connected to a computer, you can easily view, edit, organize and share (e. g., email) your handwritten notes in Windows. Digital Inking Pen with ink for DigiMemo series (DM-P100) included with DM-L20 or DM-6920.</p> <p>It also is a USB tablet device in Windows. Optional OCR software available.</p>		<b>DigiMemo L20</b> <b>\$139.99</b>  <b>DigiMemo 6920</b> <b>\$129.99</b>  <b>OCR Software</b> <b>\$69.99</b>
<b>IT-RE61</b>	<b>EasiTrax Joystick</b>  <p>This innovative joystick features 3 multi-function buttons with tactile and visual feedback offering increased usability without cluttering up the joystick with lots of extra buttons.</p> <p><b>Features:</b></p> <ul style="list-style-type: none"> <li>• Clever, hidden LED support.</li> <li>• One touch drag lock for easy dragging and dropping.</li> <li>• One touch scroll lock for quick and easy page navigation.</li> <li>• 5 pointer speeds making it suitable for experienced users and those just starting out with a pointing device.</li> <li>• Visual and tactile feedback.</li> <li>• USB with PS2 adaptor.</li> </ul> <p>Presented in an age neutral cream, the EasiTrax is suitable for learners of all ages and its</p>	<p>LEDs Off</p>  <p>LEDs On</p>	<b>\$225.00</b>

simple plug and play setup means it is ready to use in seconds.



EM-64245

### Expert Mouse Pro Trackball, PS2/USB

#### Features

- DiamondEye Optical tracking for superior accuracy
- Award-winning Scroll Ring for precise fingertip scrolling
- Exceptional comfort for ultimate productivity
- Large ball for maximum precision and control
- 5 year Kensington warranty

Designed for PCs and Mac's, the new Expert Mouse employs Kensington's Diamond Eye optical technology for smooth, precise cursor movement. Surrounding the ball, we have a brand new implementation of our award winning Scroll Ring that puts scrolling right at your fingertips. More comfortable than ever, the Expert Mouse even comes with a soft new wrist rest-right in the box! You get all of these great new features along with the same, large ball, exceptional control, and ease-of-use that has set the industry standard for more than 15 years.

Win 98, NT, 2000, XP Mac OSX or later



\$119.95

1 User  
TA-25075

Site License  
TA-25076

[Details](#)

### Five Finger Typist

- A typing program for individuals who want to keyboard effectively with one hand, whether using the right or left hand.
- You simply place your fingers at the home position on the keyboard and mimic the animated on-screen hand movements through a series of typing exercises.
- Work at your own pace by starting with simple exercises and then gradually learning more keystrokes.
- Suitable for anyone, any age, who wants to learn to keyboard effectively with one hand.

Win 95 or higher (New features)

Mac 8.6 or higher (New Mac version coming soon)

### Integra Mouse

Enables ALL Mouse Functions

Integra Mouse  
TA-25100

Mouse with Mount  
TA-25150

[Details](#)

- NO drivers or additional software required.
- ONLY 10 grams of lip pressure required for mouse control.
- Left or right mouse clicks are triggered by variations of air pressure in the oral cavity and in the mouth piece. Slight sipping or puffing is sufficient.
- All mouse functions: Left Click, Right Click, Double Click, Drag and Drop.
- Mount includes [Mounting Arm](#) (TA-66000) and [Mounting Clamp](#) (TA-66200)
- Mouthpieces (2) can be sterilized and cleaned
- **Size:** 6 x 1 3/8" (15 x 3.5 cm)



1 User  
\$70.00

Site License  
\$175.00



Mouse Only  
\$2200.00

With Mount  
\$2500.00

IT-RO71

### Joystick II (USB and PS2)

The joystick version of the new Roller II. Color coded buttons match the three new switch ports. USB connector with PS2 adapter. Additional joystick handles: the SoftKnob and T-bar are supplied free. Device not manufactured to withstand severe blows to the joystick.



\$295.00

IT-RP72

### Joystick Plus

The popular joystick version of the Trackball Plus. Buttons can be replaced by switches using the Switch Box which is supplied free. Additional joystick handles: the SoftKnob and T-bar are supplied free also. Device not manufactured to withstand severe blows to the joystick.



\$399.00

RC-H-54-USB

### Mini-SwitchPort for USB, PC/Mac

2.5" x 1" x 3/4" with 28" Retractable Cable  
Will take any switch: 1/8" (3.5mm) mini, standard size for all switches

Mini-SwitchPort provides a place to plug switches into a computer. There are 2 switch inputs in Mini-SwitchPort. When you plug a switch(es) into a the Mini-SwitchPort jack(s), the switch(es) 'become' standard mouse-clicks (Win: left, right; Mac: click, click), and with installation of the accompanying software, you can configure each button to 'be' any mouse-button event or keystroke you'd like!

Mini-SwitchPort **does not interfere with the operation of other pointing devices**, such as a mouse. It works in addition to your mouse. Your mouse retains all of its normal functions (with software asleep)



\$89.00

Software for MiniSwitchPort:

[Windows Download](#)

[Mac OS X Download](#)

[Mac OS 9 Download](#)

IT-NA72

### n-ABLER Joystick

With the 5 sub-flush, color coded function buttons it makes for easy navigation and manipulation of objects on the screen. It allows fingertip control with only minimal hand movement, reducing elbow and wrist fatigue. The symmetrical design along with the reversible button functionality allows for left or right-handed use. Ruggedly constructed, the n-ABLER also has a large footprint for stability. It has switchable left and right click buttons; X-Y axis lock and scroll button; adjustable cursor speed and easy 'plug and play' installation. Color LEDs and a buzzer (which can be switched off) provide confirmation of all button operations. PC or Mac compatible.



\$420.00

IT-NA71

### n-ABLER Rollerball

A highly adaptable mouse alternative, n-ABLER's large, free moving trackball requires only a light touch. With the 5 sub-flush, color coded function buttons it makes for easy navigation and manipulation of objects on the screen. It allows fingertip control with only minimal hand movement, reducing elbow and wrist fatigue. The symmetrical design along with the reversible button functionality allows for left or right-handed use. Ruggedly constructed, the n-ABLER also has a large footprint for stability. It has switchable left and right click buttons; X-Y axis lock and scroll button; adjustable cursor speed and easy 'plug and play' installation. Color LEDs and a buzzer (which can be switched off) provide confirmation of all button operations.

#### Compatibility:

USB/PS2. PC or Mac.



\$350.00

IT-NA62

### OPTIMA Joystick



[Details](#)

This compact joystick does not require fine motor skills and is suitable for a wide spectrum of computer users. OPTIMA Joystick responds to the lightest touch for accurate navigation and precise targeting of objects on the computer screen.



[Details](#)

\$295.00

IT-NA61

### OPTIMA Rollerball



[Details](#)

The new OPTIMA Rollerball uses durable, optical technology for precise tracking and control of the cursor.



\$169.00

A silky smooth ball movement and large footprint for stability make the OPTIMA ideal for a wide spectrum of computer users. Robustly constructed with no mechanical wearing parts, the OPTIMA is maintenance free and will give years of untroubled service.

IT-NA51

### OPTIMAX Wireless Rollerball



[Details](#)

Wireless operation eliminates entanglement with cables - optical tracking gives years of precise and maintenance-free service



\$295.00

OPTIMAX is the very first wireless trackball specifically designed for users with motor skill difficulties. With an operating range in excess of 10 meters, it is ideal for use with groups or in the classroom to ensure that everyone can join in!

Lightweight and robustly constructed with no mechanical wearing parts, OPTIMAX can be used as either a desktop or hand-held unit. Optical technology ensures precise cursor control and silky-smooth ball movement, and the bi-directional radio link provides interference free operation.

[Details](#)

IT-NA51

### Orbitrack



[Details](#)

This revolutionary new input device allows computer users to control the direction and speed of the cursor with a single, soft touch.

Requiring no hand or wrist movement, it represents a significant advance in computer input technology and is suitable for all computer users, particularly young children and those with motor skill difficulties and motor impairment.

Orbitrack uses a control ring to manage cursor movement for precise targeting of objects on the screen. Unlike a mouse, trackball or joystick no hand or wrist movement is necessary, and unlike a touch pad, the cursor does not have to be 'driven' around the screen by constant finger movement.

Your personal settings are stored in memory and will be retrieved each time the computer is powered up. Two year warranty.



[Details](#)

\$295.00

IT-RO61

### Roller II (USB and PS2)

A new design for the popular and durable Roller. Now with colored buttons to make it easier for the student to identify and select the one to press. Standard keyguard to prevent inadvertent button pressing. The keyguard is easily removed if not required. Comes complete with 3 switch ports in case you need to attach switches to replace the buttons. USB connector with PS2 adapter. (The switches illustrated are not included.)



\$169.00

RC-H-53-USB

### SAM-Cordless USB Switch Interface

SAM-Cordless USB Switch Interface provides a place to plug switches into a computer. It has 3 switch inputs. When you plug a switch into one of SAM-Cordless's 3 jacks, the switch(es) 'become' standard mouse-clicks (Win: left, middle, right; Mac: left, drag, control-click), and with installation of the accompanying SwitchHopper (SAM-X for Mac OS X) software, you can configure each button to 'be' any mouse-button event or keystroke you'd like!

SAM-Cordless Switch Interface **does not interfere with the operation of other pointing devices**, such as a mouse; your mouse retains all of its normal functions. SAM-Cordless works in addition to your mouse, or you can replace your mouse with it



\$99.00

RC-H-16-USB

### Switcheroo for USB

An inexpensive button & switch interface.

Switcheroo is a nice button, designed to help teach pointer-finger use. Pressing the button acts like a mouse-click within any software.

Switcheroo also provides a place to plug switches into a computer. There are 3 switch inputs in Switcheroo. When you plug a switches into a Switcheroo jack, the switches 'become' standard mouse-clicks (Win: left, middle, right; Mac: left, drag, control-click), and with installation of the accompanying software, you can configure each button to 'be' any mouse-button event or keystroke you'd like!

Switcheroo does not interfere with the operation of other pointing devices, such as a mouse. It works in addition to your mouse. Your mouse retains all of its normal functions.



\$119.00

RC-H-29-USB

### SwitchHopper for USB

Provides a place to plug switches into a computer. There are 3 switch inputs in SwitchHopper. When you plug a switch(es) into a the SwitchHopper jack(s), the switch(es) 'become' standard mouse-clicks (Win: left, middle, right; Mac: left, drag, control-click), and with installation of the accompanying software, you can configure each button to 'be' any mouse-button event or keystroke you'd like!

SwitchHopper does not interfere with the operation of other pointing devices, such as a mouse. It works in addition to your mouse. Your mouse retains all of its normal functions.



\$99.00

Software for SwitchHopper:

[Windows Download](#)

[Mac OS X Download](#)

[Mac OS 9 Download](#)

TA-25020

### TASH Joystick

Rugged, simple to use joystick for all mouse functions. Smooth proportional action.

- Buttons for left, right, and double left click
- Switch jack for each button
- Timed latch feature adjustable by dip switches
- USB cable provided
- Uses all mouse and accessibility control panel adjustments

#### Specifications

*Size* 5 x 4 x 1.3 in (13 x 10 x 3.3 cm)

*Height* 2.75. in (7 cm)

*Force to activate* 10 oz (275 g)



\$500.00

IT-RP62

### Trackball Plus

A rugged trackball with extra functions. Latching drag as on the Roller and with buttons that allow only up/down or left/right movements of the pointer. Button to control pointer speed. Buttons can be replaced by switches using the Switch Box which is supplied free. Comes with a removable keyguard to avoid unwanted button presses. Threaded inserts underneath allow for easy attachment to a surface or wheelchair tray.



\$399.00

English QWERTY  
TA-24650

### USB King Keyboard

*QWERTY, French (AZERTY), & English FUO (frequency of use) Layouts*

English FUO  
TA-24660

A large size alternative keyboard that plugs directly into a computer. Keys are slightly recessed, and provide both tactile and auditory feedback.

Controls both keyboard and all mouse functions: all mouse directions, right and left click, double click, and drag functions are performed by pressing directly on keyboard keys while in *Mouse Mode*.

Regular mouse and keyboard are still active.

[Details](#)

[Manual](#)

Available in the following languages: English, Danish/Norwegian, Finnish/Swedish, French, German, Italian.

*A Frequency of Use keyboard is designed with the most frequently used letters placed toward the center of the keyboard. This may help to expedite text entry and minimize fatigue.*

#### System Requirements

USB port

**Win 98+** with Accessibility Features loaded **Mac OSX 10.1+** with **Universal Access** loaded



[More on USB King](#)

\$975.00

TA-25007

### USB Mini Click

- A Buddy Button and interface in one to give you single switch access to the computer.
- Works with any software looking for a left mouse click.
- Its small design makes it easy to mount
- No external switch jack
- Comes with a non-skid base and custom cut Velcro for mounting

#### Specifications:

*Diameter:* 2.5 in (6.3 cm)

*Height:* 1 in (2.5 cm)

*Weight:* 3 oz (70 g)



\$115.00

English QWERTY  
TA-24600

### USB Mini Keyboard

Keyboards available for multiple languages  
QWERTY, French (AZERTY), & English FUO (frequency of use) Layouts

Keyguard  
TA-24440

Mounting Rod  
TA-24450

[Details](#)

[Manual](#)

A small size alternative keyboard that plugs directly into a computer. No special interface is required. Membrane keys are less than 0.5" (1.3 cm) square and are closely spaced for easy access. The keyboard surface is very sensitive. This keyboard allows you to control both keyboard and mouse functions. All mouse directions, right and left click, double click, and drag functions are performed by pressing directly on keyboard keys while in *Mouse Mode*. Regular mouse and keyboard are still active.

#### System Requirements:

USB port, plug and play  
Win 98+ with Accessibility Features loaded  
Mac OSX 10.1+ with Universal Access loaded



[More on USB Mini](#)

Keyboard  
\$795.00

Keyguard  
\$70.00

Mounting Rod  
\$50.00

TA-25006

### USB Mouse Mover

[Details](#)

- Allows an individual to control all mouse functions on their computers using a combination of 6 single switches or any multiple switch.
- The single switches plug into the 1/8" jacks on the front of the Mouse Mover, which plugs directly into the computer.
- A multiple switch plugs into the 9 pin jack on the Mouse Mover.
- Pressing on each switch then delivers a specific mouse function: click, press and hold, release, and all mouse directional movements.
- Use with any software, including on-screen keyboards.



\$300.00

TA-25200

### USB Point It Joystick

- Gives smooth proportional control of all mouse movements
  - Superior quality
  - Rugged
  - Left Click, Double Click, Right Click, Drag and Drop, Latching
  - External switch jacks for those users who want a larger target area for the left and right click
  - Shipped with Type Matic, an On Screen Keyboard
- XP compatible

#### Specifications:

*Size:* 4 x 4.3 x 1.5 in (10.5 x 11 x 3.4 cm)

*Joystick Height:* 3 in (8 cm)

*Force to activate:* 9 ox (250 g)



\$675.00

TA-25000

### USB Switch Click

- Simply plug it in to a USB port or hub on a computer and press Switch Click to simulate a left mouse click.
- May be used in conjunction with a PS2 or Serial external mouse.
- The Switch Click comes with an external switch jack to accommodate any of our single switches

#### Specifications:

*Diameter:* 4.5 in (11.5 cm)

*Height:* 2.5 in (6.3 cm)

*Weight:* 9 oz (200 g)



\$120.00

**Call for discount** on shipping multiple items.  
**Shipping outside the continental United States** requires **email contact** prior to purchase.  
Prices subject to change without notice.

Since 11/24/98



**Turning Point Therapy & Technology, Inc.**  
PO Box 310945  
New Braunfels, TX 78131-0945  
**Member of Assistive Technology Industry Association**

**Contact Us**

**Toll Free:** 877-608-9812  
**Phone//Fax:** 830-608-9812//830-608-0882  
**Support:** [support@turningpointtechnology.com](mailto:support@turningpointtechnology.com)  
**Sales:** [sales@turningpointtechnology.com](mailto:sales@turningpointtechnology.com)  
**Website:** [webmaster@turningpointtechnology.com](http://webmaster@turningpointtechnology.com)