

# alternative mice

A few things to know about alternative mice...



Tiny movements of your head or even your eyes can replace a traditional mouse.

Take a look at the Quha Zono and the SmartNav on pg 84 and our eye trackers on pg 19 - 26.



You can use your voice to control your computer. Using speech for dictation is pretty well known, but did you know that Dragon also allows you to click, drag and use speech to operate your entire computer interface? Find out more about Dragon Naturally Speaking on page 176.



Some mice offer supportive features like a 'Drag Lock' button - you press it once to hold the mouse down while you drag.

If you struggle to Double Click, some mice have a button to do that for you too!

## SimplyWorks Joystick

Wireless up to 10m! Ideal for inclusive classroom use. A high quality joystick with interchangeable handles to meet different needs: a vertical stick, a soft, easy-to-grip foam ball and a T-bar.



Dimensions: 17 x 10.5 x 10.7cm

Requires a compatible Receiver for wireless operation (available separately - specify your operating system)

For any Windows, Mac Chrome & Android device with USB; or iOS devices  
2 Switch ports

Left and Right Click; Drag Lock Button; 4 Speed Settings



## SimplyWorks Rollerball

Wireless up to 10m! This range has colour coded buttons mounted sub-flush, to prevent accidental activation. A switch-adaptable, high quality rolling ball.



Dimensions: 17 x 10.5 x 10.7cm

Requires a compatible Receiver for wireless operation (available separately - specify your operating system)

For any Windows, Mac Chrome & Android device with USB; or iOS devices

2 Switch ports

Left and Right Click; Drag Lock Button



## Single Button Mouse

Ideal as a first mouse for kids, or people with learning difficulties, just one green button makes learning to use a mouse so much easier. No distraction from a scroll wheel, and a good size for little hands.

Dimensions 8.5 x 5.7 x 3.1cm

Wired USB Connection

For Windows & Mac

Left Click  
Function Only



## Tiny Mouse

The TinyMouse is about half the size of a standard computer mouse and just right for your child's small hands. A scroll wheel and coloured right and left buttons help kids learn to click and move the cursor with greater comfort.

Dimensions 8.3 x 5.1 x 3.2cm

Wired USB Connection

For Windows & Mac

Left and  
Right Click  
with Scroll

800 dpi  
Optical tracking



## Clevy Kids Mouse

Two coloured buttons make it easier to remember left and right click. This mouse is small in size, but still offers full functionality.

Dimensions 10 x 5.5 x 13.3cm

Wired USB Connection

For Windows & Mac

Left and  
Right Click  
with Scroll



# alternative mice

## BIGtrack Rollerball

Big, bright and easy to use for people with poor fine motor control. Big buttons make clicks easier and additional switch ports enable left and right click to be performed by alternative switches.



Dimensions  
16.5 x 16.5 x 8.25cm  
Rollerball 7.62cm  
Colour differentiated left  
& right click buttons  
Wired USB Connection  
For Windows, OS X &  
Android  
2 Switch Ports  
Drag Lock Feature

## KidTRAC Rollerball

Ergonomically comfortable and easy to reach, the low slant acts as a hand rest. There are colour coded switch ports, so you can connect corresponding coloured switches to make access to the buttons easier.



Dimensions  
17 x 9.5 x 4cm  
Wired USB Connection  
For Windows Only  
3 Switch Ports  
Drag Lock Function  
Switches not included

## BJOY Sturdy Joystick C

Comfortable and entirely configurable: adjust button function, speed, acceleration, auditory feedback, click time required, joystick directions, device orientation and more. Includes symbol caps to label buttons.



Dimensions  
29 x 22 x 16cm  
Wired USB Connection  
For Windows, Mac  
Chrome & Android  
4 Switch Ports  
Double Click &  
Drag Lock Function

## Orbitrack

This mouse requires only a single touch on any button in order to activate; no pressure and no repeated finger or wrist movements required.



Dimensions  
21.5 x 14 x 2.5/4.5cm  
5cm cursor control ring  
Wired USB Connection  
For Windows & Mac  
2 Switch Ports  
Double Click &  
Drag Lock Function

## Optima Joystick

This joystick responds to the lightest touch for easy cursor control. Buttons placed sub-flush help to prevent accidental activation. Neat, accurate and economical.



Dimensions  
18 x 10.5 x 10.7cm  
Wired USB Connection  
For Windows, Mac  
Chrome & Android  
2 Switch Ports  
Drag Lock Function

## Optima Rollerball

This is a robust, smooth running, comfortable mouse alternative. The neat size is stable but supportive. Buttons placed sub-flush help to prevent accidental activation.



Dimensions  
18 x 10.5 x 10.7cm  
Wired USB Connection  
For Windows, Mac  
Chrome & Android  
2 Switch Ports  
Drag Lock Function

## n-ABLER Joystick

Feature packed! This joystick has 5 cursor speed options; Up/down or left/right only option; Additional T-Bar or Foam Ball handles; Removable finger guard; Reversible Right/Left buttons for left handed users.



Dimensions 22 x 13 x 13cm  
Cable length 208cm  
Wired USB Connection  
For Windows, Mac  
Chrome & Android  
2 Switch Ports  
Drag Lock, Double  
Click & Direction Lock  
Function  
Threaded mounting holes

## n-ABLER Rollerball

Feature packed! This rollerball has 5 cursor speed options; Up/down or left/right only option; Removable finger guard; Reversible Right/Left buttons for left handed users.



Dimensions 23 x 13 x 13cm  
6.3cm Ball  
Wired USB Connection  
For Windows, Mac  
Chrome & Android  
2 Switch Ports  
Drag Lock, Double  
Click & Direction Lock  
Function  
Threaded mounting holes

# alternative mice

## n-ABLER Pro Joystick

Our most feature-packed joystick: Anti-tremor support, a double-click button, left or right hand configurable, ability to lock the joystick direction for supported, smooth movement & more!



Dimensions 23 x 13 x 13cm  
Cable length 208cm  
Wired USB Connection  
For Windows & Mac  
2 Switch Ports  
Switchable Left and Right Click; Drag Lock Button & 4 Speed Settings  
Threaded mounting holes

## Marble Mouse

Suitable for left or right hand use, this mouse requires no arm movement - all functions can be controlled using minimal finger movements.



Dimensions 8.6 x 16.5 x 4.2cm  
Wired USB Connection  
For Windows & Mac  
Scrolling is easy with two additional buttons  
Accurate and robust optical technology

## EasyGlide Touch Pad

Place this Touch Pad anywhere that is easily reached, such as on the user's lap, bed or wheel-chair tray for improved comfort. Offers full mouse function with ease - scroll by gliding a finger along the right edge of the touchpad.



Dimensions 6.1 x 4.3cm  
Wired USB Connection  
For Windows & limited Mac functionality  
Left and Right Click on buttons or on designated pad area

## Joystick & Rollerball Rests

An affordable way to make your Joystick or Rollerball easier to reach and more visible, which significantly improves access for many people. Small versions also available for switches.

Available in Steep or Shallow angles



## n-ABLER Pro Rollerball

For those who prefer a rolling ball, with all the super features of this range. Anti-tremor support, a double-click button, left or right hand configurable, and ability to lock the rolling direction for supported movement.



Dimensions 23 x 13 x 13cm  
6.3cm Ball  
Wired USB Connection  
For Windows & Mac  
2 Switch Ports  
Threaded mounting holes  
Switchable Left and Right Click; Drag Lock Button & 4 Speed Settings

## MaxTRAC Rollerball

A large, sturdy mouse with a low profile case. The shape provides a comfortable hand rest offering full mouse functionality in a more supportive design.



Dimensions 9.5 x 17 x 5cm  
5.7cm ball  
Wired USB Connection  
For Windows & Mac  
Left and Right Click; Drag Lock; Switchable Left and Right Click; Dynamic Cursor Acceleration and Easy Scroll Feature  
Available in Black or Cream

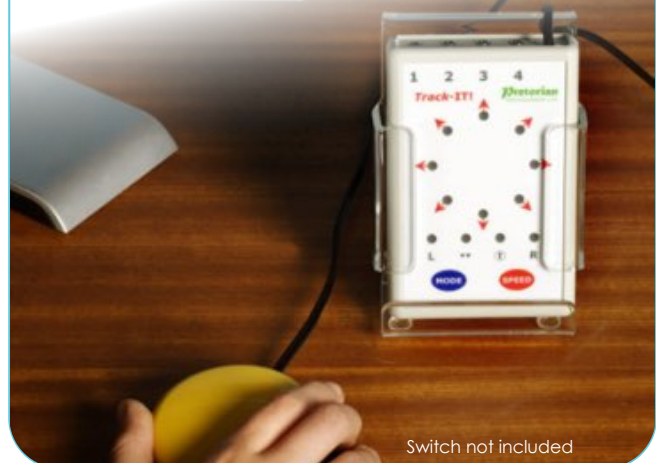
## Track-IT!

### Single switch control of all mouse functions



A unique switch interface that allows complete control of the mouse cursor, and all mouse button clicks, using just a single switch. A clock-face with adjustable speed settings, scans through all mouse movements or clicks, including dragging, and is activated by a switch press. There are four switch sockets for those who prefer to use more than one switch for different functions.

Dimensions 11 x 7.5 x 2.5cm  
Supplied with Mounting Stand for positioning  
Wired USB Connection  
For Windows & Mac  
Options illuminated by a LED  
4 Switch Ports  
Left & Right Click; Double Click & Drag Lock  
Cursor Speed control and 8 Scan Rate and Dwell Time settings



Switch not included



# alternative mice

## BJOY Ring

### Control your Wheelchair & computer devices

The BJOY Ring turns your wheelchair joystick into a mouse for controlling a computer, tablet or smartphone. The configurable software allows you to adjust the sensitivity, pointer speed, functionality and more, so that it is perfect for your needs. Mouse clicks can be done via switches or dwell clicking software. Connect up to four receivers to control multiple devices. Store your settings on the BJOY Ring to make switching between your devices quick and easy. Can connect to Windows and Android devices via Bluetooth. A wired version of the BJOY Ring is also available. See Environment Controls too on pg 35!



Full control of your wheelchair, and your PC, tablet and smartphone

For Windows, Mac, Linux, Android & Chrome. Setup software requires Windows initially

Typing done via on-screen keyboard

2 Switch Ports

Wireless Bluetooth or Wired USB versions available

Receiver: 5.1 x 2.6 x 1.4cm

Transmitter: 2.2cm

Two Ring Sizes Included

Small 0.48cm, Large 0.63cm



## QuHa Zono Mouse

### Accurate & easy control of all devices

The QuHa Zono can control computers and tablets wirelessly. It can be worn on any comfortable part of the body with very little movement required. It has built in gyroscopes - sensors that respond to the slightest movement - so wherever you point, the mouse will go. It is neat, extremely accurate with pixel precision, fully adjustable for speed and sensitivity, easy to use and can be worn in many ways. It is supplied with a clip-on bracket for attaching to a cap, glasses, watch etc.

**Various mounting accessories available: Frameless Glasses; Adjustable Headband; Neckbands and more.**

Full mouse control: clicks are performed via dwell clicking software or a switch. Switch and additional Dwell Clicker software are optional.

**Puff Switch available! Ask about the Quha Sento!**

For Windows, Mac & Android

Typing done via on-screen keyboard

Wireless Connection to USB Receiver

2 Switch ports

Dimensions 5.9 x 3.3 x 1.5cm. Weight 23g

**Optional external on-screen keyboard for more screen space - ask about the Vido**



## EnPathia

### Mouse control with any body part

EnPathia is a gyroscopic mouse, allowing full computer control through small movements. Just attach the strap, and do a quick calibration to adjust to your abilities. A sensor that detects movement is placed inside a slot on the soft strap attached to any part of the body, such as head, forearm or foot. Gentle movements enable the user to move the cursor, click, drag and drop. EnPathia can be configured to suit the individual, in terms of range of movement, speed and sensitivity.



Full mouse control: clicks done via dwell clicking software or a switch (switch not included)

Easily shared as each user can have their own customised profile

Typing done via on-screen keyboard

2 Switch Ports

For Windows, Mac & Linux

Wired USB Connection

Attaching Strap 65cm



## SmartNav 4 AT

### Head-controlled mouse

Ideal for people who cannot use their hands. The small camera is placed on your computer monitor or a standard tripod, and uses an infrared camera to track your head movements.

A small reflective sticker placed on the user (e.g. on glasses or cap) sends instructions to the computer to move the mouse cursor. Clicks are performed using built-in 'dwell clicking' software, or by connecting switches (available separately) to the camera for activation by foot, finger etc. A single switch can be plugged directly into the back of the SmartNav, or with the included splitter cable, you can plug in two additional switches for left and right clicking. A single and dual foot switch are available separately for use with the SmartNav 4. **Secure magnetic mount available.**



Full mouse control provided: clicks done via dwell clicking software or a switch (switch not included)

Easily shared as each user can have their own customised profile

For Windows & Mac (Mac software available separately)

Typing done via on-screen keyboard

2 Switch Ports

Wired USB Connection

Dimensions: 8 x 6.5 x 5cm



# alternative mice

## BJOY Chin Mouse

Perfectly positioned chin-control of devices



For people who would like to control a mouse with their chin, this is the best solution available! The compact size, position of the buttons, excellent accuracy and the variety of mounting options, make this a very versatile device.

It can be fully adjusted to meet the user's needs and abilities using the software provided.

Full Mouse & Computer Control provided

For Windows, Mac, Linux, Android & Chrome. Setup software requires Windows initially

Dimensions: 13 x 12 x 5.5cm

Wired USB Connection

Sensitive Joystick with free movement in any direction; with Adjustable Orientation

Hypoallergenic Head

2 Integrated Switches, each fully customisable via the software

Customisable chin part - can be supplied without integrated switches, & alternative switches connected to box for activation by a different part of the body



## BJOY Hand Joystick

Tiny thumb joystick provides mouse control



This joystick is intended for people with minimal strength in their hands and fingers. It is very sensitive, and designed to be comfortably, accurately and ergonomically used with one hand. It can be fully tailored to the user's needs and abilities using the software provided. We can even personalise this mouse & move buttons around to make it fit your hand perfectly. All settings are saved in the device so you can take them with you wherever you go.

Full Mouse & Computer Control provided

4 Small, Ultra Sensitive Buttons with Customizable Functions

For Windows, Mac, Linux, Android & Chrome Setup software requires Windows initially

Wired USB Connection

Dimensions: 13 x 12 x 5.5cm

Joystick with free cursor movement in all directions

Cursor Speed independent from joystick motion

Alternative version available with cursor movements limited to 4 or 8 directions for people with poor fine motor control

## BJOY Click Mouse

Full mouse control through switches



The BJOY Click is a mouse that is controlled completely with switches, allowing full cursor control with any combination of body movements. It has four switch inputs to control cursor directions, and two more for click functions. It can be fully tailored to the user's needs and abilities using the software provided.

The pointer speed and acceleration is adjustable, useful for people with poor control or limited movement. The orientation is adjustable which helps people who are controlling their screen from a different angle. All settings are saved in the device so you can take it with you wherever you go and connect to a different computer.

Full Mouse & Computer Control provided. Each Switch can perform Left or Right Click, Drag & Drop, Double Click or Nothing

For Windows, Mac, Linux, Android & Chrome Setup software requires Windows initially

Wired USB Connection

Configurable: Switch Acceptance Time; Drag & Drop after a long press on your chosen Switch etc

Adjustable Auditory Feedback

Dimensions 6.7 x 6.7 x 2.8cm



## BJOY Button Joystick

Big and easy buttons for mouse control



These large buttons offer one of the easiest ways to access your computer. It can be fully tailored to the user's needs and abilities using the software provided. We can even personalise this mouse & move buttons around based on your individual needs. Adjustable pointer speed, orientation, button functions and more. All settings are saved in the device so you can take them with you wherever you go.

Full Mouse & Computer Control provided

4 Buttons for Cursor Direction Control  
4 Buttons with Adjustable Click Functions  
Button Diameter (3,5cm)

For Windows, Mac, Linux, Android & Chrome Setup software requires Windows initially

Wired USB Connection

Dimensions: 29 x 22 x 16cm

4 External Switch Ports available

Clear Guard and Customisable Button Labels Included

Coloured Button Covers & Clear Covers Included  
Non-slip and very sturdy device