

TASH Ability Switches

Ability Switches are mechanical devices that close an electrical circuit to turn things on or off. Switches are housed in different ways to allow a wide range of people with different abilities to access them. They can be used to operate everything from computers, communications aids, environmental control systems, and mobility aids to the simplest of toys and appliances.

USB Switch Click

Simply plug it in to the computer and press Switch Click to simulate a left mouse click. The Switch Click plugs into the USB port on the CPU, the USB mouse plugs into the second USB port or a USB Hub. 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 Tash's single switches



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.

- No external switch jack
- Comes with a non-skid base and custom cut Velcro for mounting



Mouse Mover

The USB Mouse Mover 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.



All Tash switches can be used with QualiKey on-screen keyboards

USB Mini

The USB Mini is a small size alternative keyboard that plugs directly into a computer - no special interface is required. Membrane keys are less than .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.



USB King

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



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.

Some important questions to consider when choosing a switch:

- What actions can the person who will use the switch reliably perform? Activating the switch should not cause a person undue fatigue or pain, or compromise good muscle tone.
- Which part of the body will give the person the best control over switch activation?
- How much force can the person consistently exert when hitting a switch? This will determine how sensitive the switch needs to be.
- Does the person have good targeting ability? If not, you must choose a switch with a larger surface area.
- What is the person's range of motion? People with finer motor skills and a small range of motion must choose a switch that is activated after a short "travel". Travel is the distance a person must press on a switch before it is activated.
- Will the person use a lot of force when hitting the switch? If so, the switch must be very durable. Most desirable is the switch that will soften the impact between the switch and the body part.
- Does the person have perceptual difficulties? If so, feedback from the switch that has been activated will be beneficial.

Note: Specifications are subject to change without notice and depend on availability. Please review our price list or visit www.evas.com for current availability and specifications.

Access Technology and Plug & Play Computer Solutions for People with Disabilities

Toll Free: 800-USA-EVAS
Toll Free: 800-872-3827
Voice: 401-596-3155
FAX: 401-596-3979



Email: Contact@evas.com
techhelp@evas.com
TTY: 401-596-3500
www.evas.com