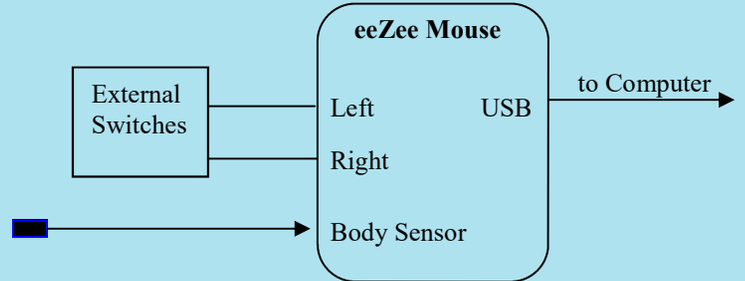


eeZee Mouse SWITCH

Quick Start



1 Connect Device*



* See back of sheet for additional info

2 Position Body Sensor

Eyeglasses



*Place glasses on face
*Sit looking at screen

OR

Other

*Place Body Sensor firmly anywhere
(*cable towards rear*)
*Sit looking at screen

Press "Home"

3 DONE! Tilt to move cursor

Proportional Speed
- Tilt slightly to move SLOWLY
- Tilt farther to move Faster

*Tilt Head or

Move Left



Tilt Left
(*Lateral tilt*)

Move Up
Tilt Head* Up

Move Down
Tilt Head* Down

Stop
Return to HOME position

Move Right



Tilt Right
(*Lateral tilt*)

Rotation does NOT move cursor.

4 Clicking

External Switches

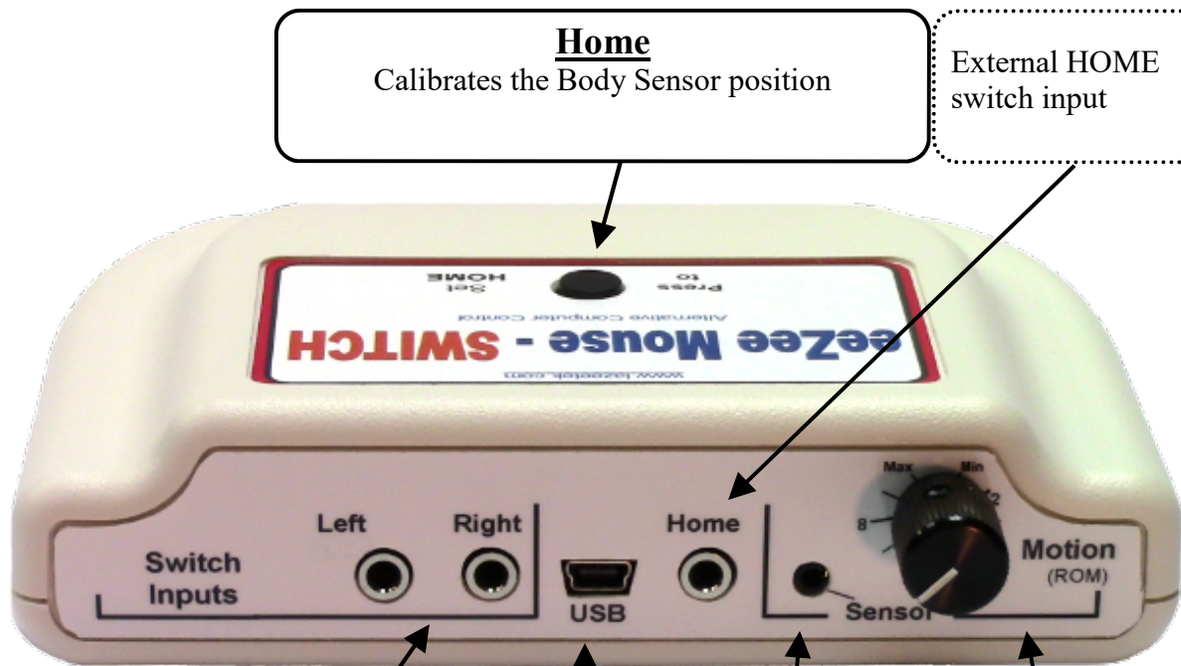
Option 1 - Two Switches control R & L buttons directly
OR

Option 0 - Single Switch controls L & R Clicks & Right Drag:
LaZee Mouse determines function by **length of switch closure**

- Left Click - Quick closure
- Right Click ~1 sec closure
- Right Drag - Extended closure

* See back of sheet for additional info

eeZee Mouse SWITCH - Controls



Switch Inputs for Clicking

Single Switch = Option 0

One switch—controls R, L & drag
(Connects to Left input)

Left Click = Quick Closure

Right Click = Long Closure

Right Drag = Extended Closure

DUAL Switches = Option 1

Two switches—direct control of
Left & Right clicking
(Connect to respective inputs)

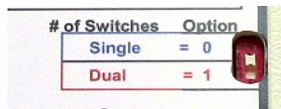
Dual switches with stereo plug
require adapter shown below



USB to Computer

Body Sensor Input

DIP Switch
Selects Clicking Options



Bottom of Unit

**Activate HOME after all
ROM adjustments**

Range of Motion

Fully Clockwise (CW) = MAX
Requires the most Body Sensor
movement to initiate cursor
travel. **Best setting for begin-
ners** if able.

Fully CCW = MIN
Requires least Body Sensor
movement to initiate cursor
travel. For users with ALS &
others with minimal movement
Can be difficult to control as is
extremely sensitive

Midrange 6 - 8
Most common user settings