

SEMCO

Street Electric Manufacturing Company LLC

Adaptive Technology • Software & Services

<http://www.quadjoy.com>
custserv@quadjoy.com
techsupport@quadjoy.com

3211 N. Koning Drive
Sheboygan, WI 53083

Phone: 1-877-736-2663
Fax: 920-694-0023

Quadjoy Basic Instructions:

The Quadjoy Mouse is designed for ease of use and functionality. Operating instructions are as follows and should be read before setup or use of the Quadjoy Mouse.

Movement: The Quadjoy Mouse moves by moving the stick part of the mouse. To move the cursor with the Quadjoy Mouse, grasp the mouse stick with your lips and use lip movements. A movement of the stick will cause a corresponding movement of the cursor (i.e. movement of the stick to the left will move the cursor left, movement of the stick up will cause the cursor to move up, ect.). The larger the displacement of the stick from center, the faster the Quadjoy Mouse will move. As the outskirts of the Quadjoy Mouse's movement is reached there is a larger jump in speed, which may be handy when you want to move quickly across the screen. Any movements made to the stick will continue in the direction the stick is moved until the stick returns to its original position. The Quadjoy has been designed to be sensitive enough to be used with movement of the lips instead of the head to move the mouse stick for people with less movement capabilities. You may adjust the speed of movement under the "Mouse" icon in the "Control Panel" of PC based Windows computer.

Left Click: To left click you will want to close you lips tightly around the Quadjoy Mouse stick and abruptly sip or create suction on the stick for about a half a second to a second. As you are applying a suction you will notice that the yellow light on the Quadjoy goes out and the green light illuminates; this signifies that a left click is taking place. To double click you will want to abruptly sip or create suction twice quickly. Be careful not to do it too quickly however, there must be a clear double click. When done correctly it will create a "kissing" sound. You may want to adjust the double click speed under the "Mouse" icon in the "Control Panel" of PC based Windows computer until it works well for you. To *click and drag*, select the object to be dragged with a single left click and maintain a suction on the object, move the stick to drag the object to the desired location and release suction. **NOTE:** *To perform any clicking functions other than click and drag, you need to keep the mouse cursor still.*

Right Click: To right click you will want to once again close your lips tightly around the Quadjoy Mouse stick and abruptly puff or blow on the stick for about a half a second to a second. As you are puffing you will notice that the yellow light on the Quadjoy goes out and the red light illuminates; this signifies that a right click is taking place. **NOTE:** *To perform any clicking functions other than click and drag, you need to keep the mouse cursor still.*

Scrolling: To scroll down you will want to close your lips tightly around the Quadjoy mouse stick and slowly puff or blow. The yellow light will go out, leaving no lights illuminated, the mouse will start to scroll, and continue to scroll at a speed based upon the pressure applied, until pressure is released, at which point the yellow light will become illuminated. Note, that it is not the amount of pressure that is applied but rather the speed at which it is applied that causes the scrolling function to work. To cause the mouse to scroll up you will want to repeat the above procedure but instead of slowly puffing or blowing, you will want to apply a suction on the mouse slowly. This feature will take some getting used to in most cases, but with some practice will become second nature. **NOTE:** *To perform any clicking functions other than click and drag, you need to keep the mouse cursor still.*

Thank You!