Inspirational Access Tools
FOR EDUCATION
ELECTRONIC SWITCHES
An electronic switch is a sensor which requires no physical force to activate. You simply move near it to activate it, and move away to release it. All electronic switches need some form of power, either a battery or a wall plug. When ordering an electronic switch, first choose your sensor and then choose from the corresponding power options.

ELECTRONIC SWITCH - Power Options

ALL SWITCH MOUNTING OPTIONS
ASL offers a variety of switch mounting options, attaching to the wheelchair directly or more flexible options that can clamp onto a variety of surfaces. In addition, we offer attachments to headrests and custom solutions. Call ASL, if you are interested in a headrest mounting solution or if you would like to speak about a custom option.
**MECHANICAL SWITCHES**

A mechanical switch requires some degree of force to activate. That amount of force varies across switch models. There is no power source required.

**COMPUTER ACCESS**

ASL offers both switch and joystick access to computers through mouse emulation. We also offer a Bluetooth connection for those wanting access to their computers, phones and tablets.

**CONNECTIONS**

- auxiliary interface cable - 2 mono outputs
- auxiliary interface cable - 3 mono outputs
- auxiliary interface cable - 4 mono outputs
- auxiliary interface cable - 3 mono outputs for dynovox 3100 only

**JUST FOR FUN**

- toy modifications
- play station joystick modification
- your toy modification
  call us for help
HERE ARE SOME GUIDELINES TO HELP YOU SELECT THE CORRECT PIECES FOR A FEW OF OUR MORE POPULAR SETUPS:

**Bluetooth Connection to Android, and iOS:**
Choose one to four switches. These can be electronic or mechanical.
*If you choose electronic switches, you need to add the appropriate power source. See page 2 of brochure.

<table>
<thead>
<tr>
<th>Switch Item Number (See page 2)</th>
<th>Power Source (if switches are electronic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TECLA Shield BT Interface</td>
<td></td>
</tr>
</tbody>
</table>

**Wireless Mouse Emulation:**
Choose 3 to 5 switches. These can be electronic or mechanical.
*If you choose electronic switches, you need to add the appropriate power source. See page 2 of brochure.

<table>
<thead>
<tr>
<th>Switch Item Number (See page 2)</th>
<th>Power Source (if switches are electronic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless Mouse Emulator</td>
<td></td>
</tr>
</tbody>
</table>

**Wired Mouse Emulation:**
Choose 3 to 5 switches. These can be electronic or mechanical.
*If you choose electronic switches, you need to add the appropriate power source. See page 2 of brochure.

<table>
<thead>
<tr>
<th>Switch Item Number (See page 2)</th>
<th>Power Source (if switches are electronic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired Mouse Emulator</td>
<td></td>
</tr>
</tbody>
</table>

ASL designs products specifically for those who can not access their environment through conventional means. Our products and designs are a direct result of the needs of those we serve. Our goal has always been independence and equal rights for those we work with.