Inspirational Access Tools FOR EDUCATION

AS)

Abc

Abc

Abc

Adaptive Switch Laboratories, Inc.



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.





MINI FIBER OPTIC SENSOR -SINGLE

SASI 215-3

MINI FIBER OPTIC SENSOR -DUAL



-TRIPLE



MINI FIBER OPTIC SENSOR

ROUND PROXIMITY SENSOR - SINGLE



ROUND PROXIMITY

SENSOR - DUAL

ROUND PROXIMITY

SENSOR - TRIPLE



NON-ADJUSTABLE PROXIMITY SENSOR - SINGLE



NON-ADJUSTABLE PROXIMITY SENSOR - DUAL



NON-ADJUSTABLE **PROXIMITY SENSOR - TRIPLE**

ELECTRONIC SWITCH - Power Options



SASI 505 AC POWER SOURCE WALL PLUG * For SASL 203's and SASL 204's



SASI 515 RECHARGEABLE BATTERY AND CHARGER * For SASL 203's and SASL 204's



SASI 516 COMPACT RECHARGEABLE BATTERY WITH CABLES AND CHARGER * For SASL 215's

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.



HEADREST FLEXIBLE SWING AWAY MECHANISM



FLEXTUBE HEADREST SWITCH MOUNT



FLEXIBLE FIBER OPTIC SWITCH ARM REST MOUNT

FLEX ARM ADJUSTABLE

SWING AWAY ARM REST

MOUNT



ADJUSTABLE SWITCH MOUNTING ARM WITH CLAMP







ARM REST SWITCH

MOUNTING BRACKET

SASL 300R

FINGER RING MOUNT FOR EGG SWITCH



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.



SASL 301 LIP SWITCH







COMPUTER ACCESS



ATOM ELECTRONIC HEAD ARRAY ATOM WIRELESS DUAL FOR COMPUTER USE ONLY



MICRO EXTREMITY CONT FOR COMPUTER USE ONLY - USB

SASL 503



phones and tablets.

SWITCH RECEIVER



COMPACT JOYSTICK SINGLE FOR COMPUTER USE ONLY - USB

MOUSE EMULATOR

SASL 553



ATOM WIRELESS TRIPLE

SWITCH RECEIVER



WIRELESS MOUSE EMULATOR



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,

SASL 557-3

SASL 534

SASL 558 ATOM WIRELESS MOUSE **EMULATOR**

FOR COMPUTER USE ONLY - USB

TECLA SHIELD - BLUETOOTH

INTERFACE

SASL 538

SASL 545



EXTREMITY CONTROL JOYSTICK **RIGHT AND LEFT MOUSE** CLICK



MAGNETIC CLAMP MOUN FOR TECLA SHIELD

~ ()

111



TRANSMITTER AND RECEIVER

WIRELESS SWITCH



JUST FOR FUN



SASL 802/3

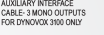


AUXILIARY INTERFACE CABLE- 4 MONO OUTPUTS

AUXILIARY INTERFACE











SASL 514 PLAY STATION JOYSTICK MODIFICATION





MOD



HERE ARE SOME GUIDELINES TO HELP YOU SELECT THE CORRECT PIECES FOR A

Choose one to four switches. These can be electronic or mechanical.

*If you choose electronic switches, you need to add the appropriate power source.



Choose 3 to 5 switches. These can be electronic or mechanical.

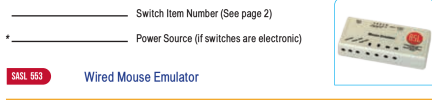
*If you choose electronic switches, you need to add the appropriate power source.



HS),

Choose 3 to 5 switches. These can be electronic or mechanical.

*If you choose electronic switches, you need to add the appropriate power source.



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.



Adaptive Switch Labs, Inc. www.asl-inc.com PH: 800-626-8698, FX: 830-798-6221

P. O. Box 636 125 Spur 191 Suite C Spicewood, TX 78669

Rev. 10/2016