

Canadian Price List and Order Form







ADAPTIVE SWITCH LABORATORIES

Dealer Name:
Dealer Account Number:
PO #:
Tag:

Contact Motion Concepts Customer Service: 1-800-748-7943 QuotesCDN@motionconcepts.com

ASL104 ATOM

ELECTRONIC HEAD ARRAY

The ATOM Electronic Head Array is designed so that a person can control power wheelchair movements and powered seat functions. With integrated Bluetooth technology the head array can connect wirelessly to computers and AAC devices (other ASL accessories may be required depending on the specific device)

Electronics - check the wheelchair electronics the head array will connect to. Invacare LiNX (requires REM400/REM500 display), RNET (requires Omni display), QLogic (requires QLogic Enhanced Display).



Head Array			Reset Switch - Required	
Select Base Electronics	:: DLINX DRNET	QLogic	See Optional Switch	hes page for alterative non-standard switches
□ASL 104 ATOM	ASL104 ATOM	\$4,900	□ASL320BK	Black - Pulse Mechanical Switch STD
	Must Select Pad Standard	Style:	Dimen	95
	□ Curved	104 Curved	□ASL314	Ultra Light SwitchN/C
			Additional Sv	vitch Mounting Hardware
□ASL104PT	ASL104 ATOM Proton .	\$6,400	□ASL611	Arm Rest Switch Mounting Bracket \$300
□ASL104E	ASL104 ATOM Element	\$6,700	□ASL930L	Swing Away Switch Mounting Assembly Left Side\$580
		104 Element	□ASL930R	Swing Away Switch Mounting Assembly Right Side
Headrest Mour	nting Hardware			
✓ASL606	Muli Axis Mounting Har Required to mount head a		□ASL930B	Swing Away Switch Mounting Assembly Both Sides



Canadian Price List and Order Form
Price Effective August 1, 2024





ADAPTIVE SWITCH LABORATORIES

Dealer Name:	
Dealer Account Number	:
PO #:	
Tag:	

Contact Motion Concepts Customer Service: 1-800-748-7943

QuotesCDN@motionconcepts.com

ASL109 SIP-N-PUFF

SIP-N-PUFF HEAD ARRAY DRIVE CONTROL

The ASL 109 Sip and Puff Head Array combines simple sip and puff controls with head movements. In this driver control device, any puff equals forward and any sip equals reverse. Right and left turns are controlled by sensors located in the lateral wings of the Heac Array.

Electronics - check the wheelchair electronics the Compact Joystick will connect to. Invacare LiNX (requires REM400/REM500 display and IN500), RNET (requires Omni display), QLogic (requires QLogic Enhanced Display).



Sip-n-Puff Head Array				Optional Switches	
Select Base Electronic	s: Linx	□ RNET	QLogic	ASL308	Pneumatic Switch
□PASL109	Sip and Po Select Brea	uff Head Array th Tube Kit belo	,\$6,149		bream Table Kir and Mount sold separately
		(□ASL301	Lip Switch \$234
□ASL607BC	Breath Tu	be Kit & Moun	t - Back Cane \$565		
□ASL607HR	Breath Tu	be Kit & Moun	t - Head Rest \$615	Sip-n-Puff Mair	atonanco
6		-	E Lockline - 1 Foot		
				□ASL109THREADE	D Lockline Threaded Base \$57
□PASL109ULTRA	Uİtra Hea	uff Head Array drest th Tube Kit belo	\$6,926	□ASL109STRAWS	Straws - 12 Pack
				□ASL109FILTERS	Filters - 5 Pack
				□asl109Tubing	Oxygen Tubing - 1 Foot \$20
□ASL607ST		be Kit & Moun ra Headrest only	t - Swing Away. \$615		



Canadian Price List and Order Form

Price Effective August 1, 2024





ADAPTIVE SWITCH LABORATORIES

Dealer Name:
Dealer Account Number:
PO #:
Tag:

Contact Motion Concepts Customer Service: 1-800-748-7943 QuotesCDN@motionconcepts.com

ASL110 FUSION

PROPORTIONAL AND DIGITAL HEAD ARRAY

The ASL 110 FUSION Proportional and Digital Head Array is designed as a customizable drive control. The FUSION will allow a person to control the speed and direction fully proportionally or with switches depending on their function. With integrated Bluetooth technology the Fusion can connect wirelessly to computers and AAC devices (other ASL accessories may be required depending on the specific device)

Flactronics - check the wheelchair electronics the head array will connect to Invacare LiNX



(requires QLogic Enh Head Array		,		Reset Switch	- Required
Select Base Electronic	s: Linx	RNET	QLogic	See Optional Switch	hes page for alterative non-standard switches
□ASL110	ASL110 FU	ISION	\$6,100	□ASL320BK	Black - Pulse Mechanical Switch STD
				□ASL314	Ultra Light Switch
□ASL165	Required to method and modes, and	set up Fusion p pressure). Acc Bluetooth. Dis		Additional Sv	vitch Mounting Hardware
	option tor at	ttendant assista	ence.	□ASL611	Arm Rest Switch Mounting Bracket \$300
□ASL680	Display and	d Programme	r Mount \$435	□ASL930L	Swing Away Switch Mounting Assembly Left Side
				□ASL930R	Swing Away Switch Mounting Assembly Right Side
Headrest Mour	nting Hard	lware			5
✓ASL606			dware \$300 rray to wheelchair back	□ASL930B	Swing Away Switch Mounting Assembly

Both Sides



Canadian Price List and Order Form







ADAPTIVE SWITCH LABORATORIES

Dealer Name:	
Dealer Account Number:	
PO #:	
Tag:	

Contact Motion Concepts Custo<u>mer Service: 1-800-748</u>-7943

QuotesCDN@motionconcepts.com

ASL125 ORBIT

BRAND NEW!

LIGHT TOUCH JOYSTICK

The ASL 125 Orbit Joystick is an extremity control that can be mounted for chin or hand control. The Orbit Joystick requires 50 grams of force to reach maximum speed and reaching full throw with only 4 mm of movement. With a new polmer spring, the Orbit Joystick has a smooth driving experience. An easy cleaning

Electronics - check the wheelchair electronics the Orbit will connect to. Invacare LiNX (requires REM400/REM500 display), RNET (requires Omni display),





Adjustable Height Platform Joystick Mount - Right Side \$897 Requires Nucleus Mount. Sold separately





Aluminum Midline Palm Tray with Molecule Joystick Insert\$1,235

Multi position wrist support for access to joystick for those with limited strength and range of motion. Requires Nucleus Mount. Sold separately



ASL660

Allows for midline positioning of joystick

ASL687

ASL688

Single Dot Switch Mounting System . \$595



Dual Dot Switch Mounting System . . . \$1,155





Canadian Price List and Order Form

Price Effective August 1, 2024





ADAPTIVE SWITCH LABORATORIES

Dealer Name:
Dealer Account Number:
PO #:
Tag:

Contact Motion Concepts Customer Service: 1-800-748-7943 QuotesCDN@motionconcepts.com

ASL128 MOLECULE

LIGHT TOUCH JOYSTICK

The ASL 128 Molecule Joystick is the lightest touch joystick offered by ASL. It takes only 8 grams of force to displace from neutral and requires only 3 millimeters of movement to reach full throw. Designed for someone with weakness and limited range of motion.

Electronics - check the wheelchair electronics the Molecule will connect to Invacare. LiNX (requires REM400/REM500 display), RNET (requires Omni display), QLogic (requires QLogic Enhanced Display).



Joystick Joystick Mounting Hardware Select Base Electronics: **Linx** RNET QLogic ASL613 Flex Arm Mounting Hardware..... \$897 Allows for flexible positioning of joystick □ASL128 ASL128 Molecule \$3,640 Comes with Foam and Cork knobs ASL628 Swing Away Adjustable Height Joystick Mounting Hardware Headrest not included ASL603AL Adjustable Height Platform Joystick Mount - Left Side \$897 Requires Nucleus Mount. Sold separately ASL625 \$1,235 Aluminum Collar . . **ASL603AR** Adjustable Height Platform

Joystick Mount - Right Side \$897 Requires Nucleus Mount. Sold separately

ASL673 **Aluminum Midline Palm Tray** with Molecule Joystick Insert\$1,235 ASL687 Single Dot Switch Mounting System . Multi position wrist support for access to joystick for those with limited strength and range of motion.



ASL688 Dual Dot Switch Mounting System . . . \$1,155 Allows for midline positioning of joystick



. \$595



ASL660



Canadian Price List and Order Form

Price Effective August 1, 2024





ADAPTIVE SWITCH LABORATORIES

Dealer Name:	
Dealer Account Number:	
PO #:	
Tag:	

Contact Motion Concepts Customer Service:

1-800-748-7943

QuotesCDN@motionconcepts.com

ASL130 MICRO EXTREMITY CONTROLE (MEC)

LIGHT TOUCH JOYSTICK

The ASL 130 Micro Extremity Control (MEC) is a fully proportional joystick with a unique patented push down feature for mode change/reset. It requires 18 grams of force to diplace the joystick from neutral and 9mm of movement to reach full throw. By using the slide switch the reverse direction can become mode/reset.

Electronics - check the wheelchair electronics the MEC will connect to. Invacare LiNX (requires REM400/REM500 display), RNET (requires Omni display), QLogic (requires QLogic Enhanced Display).



Joystick Joystick Mounting Hardware Select Base Electronics: **Linx** RNET ASL660 QLogic Nucleus Mount. \$824 Allows for midline positioning of joystick ASL130 ASL130 Micro Extremity Control \$3,640 Comes with Foam, Cork and Cup knobs ASL613 Flex Arm Mounting Hardware. \$897 Allows for flexible positioning of joystick Joystick Mounting Hardware ASL603M Adjustable Height Platform Requires Nucleus Mount. Sold separately ASL628 Swing Away Adjustable Height \$897 Chin Mount

ASL671

Aluminum Midline Palm Tray with MEC Joystick Insert\$1,235 Multi position wrist support for access to joystick for

those with limited strength and range of motion. Requires Nucleus Mount. Sold separately



Aluminum Collar \$1,235

Headrest not included



ASL625



Canadian Price List and Order Form

Price Effective August 1, 2024





ADAPTIVE SWITCH LABORATORIES

Dealer Name:
Dealer Account Number:
PO #:
Tag:

Contact Motion Concepts Customer Service: 1-800-748-7943 QuotesCDN@motionconcepts.com

ASL132 COMPACT JOYSTICK

PROPORTIONAL JOYSTICK

A fully proportional joystick in a compact package. Since it is only two inches tall from the bottom to the joystick base, it is ideal to mount midline in conjunction with a ASL 660 Nucleus Mount or on any wheelchair. The small size and joystick cap make it easy for the user to operate and manage.

Electronics - check the wheelchair electronics the Compact Joystick will connect to. Invacare LiNX (requires REM400/REM500 display and IN500), RNET (requires Omni display), QLogic (requires QLogic Enhanced Display).



Joystick Joystick Mounting Hardware Select Base Electronics: LINX RNET QLogic ASL613 Flex Arm Mounting Hardware..... \$897 Allows for flexible positioning of joystick ASL132 ASL132 Compact Joystick.....\$1,433



□ASL628

Swing Away Adjustable Height Chin Mount *Headrest not included

.....\$897



Joystick Mounting Hardware

ASL603C Adjustable Height Platform

Requires Nucleus Mount. Sold separately



ASL625

Aluminum Collar \$1,235



ASL660 Allows for midline positioning of joystick





Canadian Price List and Order Form







ADAPTIVE SWITCH LABORATORIES

Dealer Name:	50 - 50 pp. 20 cm
Dealer Account Number:	
PO #:	
Tag:	

Contact Motion Concepts Customer Service: 1-800-748-7943 QuotesCDN@motionconcepts.com

ASL133/134 COMPACT JOYSTICK

PROPORTIONAL JOYSTICK WITH SWITCH

The unique shape and size along with a textured end make it easier to grab and manipulate for someone that cannot grasp tightly. The top of this joystick is not removable, therefore it will not fall off and need to be replaced. The switches on the top of the joystick come with mono jacks so you decide what they will activate such as; reset, tilt, on/off, left

Invacare LiNX (requires REM400/REM500 display and IN500),



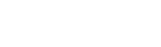
ASL133 **ASL133 Compact Joystick**



ASL133 **ASL134 Compact Joystick** with Dual Switch \$1,650

Swing Away Adjustable Height *Headrest not included

ASL625 Aluminum Collar \$1,235



Joystick Mounting Hardware

ASL603C Adjustable Height Platform

Joystick Mount \$897

Requires Nucleus Mount. Sold separately



ASL660







Canadian Price List and Order Form Price Effective August 1, 2024





ADAPTIVE SWITCH LABORATORIES

Dealer Name:	
Dealer Account Number:	
PO #:	
Гад:	

Contact Motion Concepts Customer Service: 1-800-748-7943 QuotesCDN@motionconcepts.com

ASL102 UNO

SINGLE SWITCH SCNANNER WITH BLUETOOTH

The UNO Single Switch Scanner with Bluetooth is designed so that a person that has only one consistent switch site available can control multiple things with one switch; this includes power wheelchair movement, seat functions, phones, tablets and communication devices. An Attendant Control comes standard with the UNO which works in conjunction with the Drive Control. This will allow the attendant to assist the patient when they need it without totally taking over or changing to another drive setting. While in Bluetooth or auxiliary mode the patient will be able to use their phone or communication device and the attendant can control the movement of the chair.



Scanner

■ASL102UNO

Select Base Electronics: **Linx**

RNET

ASL102 UNO......\$5,250

QLogic

■ASL320BK

See Optional Switches page for alterative non-standard switches

Black - Pulse Mechanical Switch STD

UNO Display



ASL314

Ultra Light Switch



✓ UNO Attendant Control



Additional Switch Mounting Hardware

□ASL611

Arm Rest Switch Mounting Bracket \$300



☑ UNO Interface



Mounting Hardware

ASL680

Display and Programmer Mount.... \$435





Canadian Price List and Order Form
Price Effective August 1, 2024





ADAPTIVE SWITCH LABORATORIES

Dealer Name:			
Dealer Account Number:			
PO #:			
Tag:			

Contact Motion Concepts Customer Service: 1-800-748-7943

QuotesCDN@motionconcepts.com

OPTIONAL SWITCHES

MECHANICAL AND ELECTRONIC SWITCHES AND MOUNTING

ASL offers a wide variety of Mechanical and Electronic Switches for any application. For Switches not listed, please contact Motion Concepts Customer Service at 1-800-748-7943 or QuotesCDN@motionconcepts.com



Mechanical Switches		Mechanical Switch Mounting	
□ASL320BK □ASL320RD □ASL320GR	Pulse Mechanical Switch - Black \$200 Pulse Mechanical Switch - Red \$200 Pulse Mechanical Switch - Green \$200	□ASL320R	Ring Mount for Pulse Mechanical Switch \$135
□ASL314	Ultra Light Switch\$215	□ASL320R	Ring Mount for Ultra Light Switch \$135
		□ASL611	Arm Rest Switch Mounting Bracket \$300
Electronic Sw Select Base Electron			
ASL202	Fiber Optic Sensor	□ASL930L	Swing Away Switch Mounting Assembly Left Side
		□ASL930R	Swing Away Switch Mounting Assembly Right Side
ASL204	Proximity Sensor \$858	□ASL930B	Swing Away Switch Mounting Assembly Both Sides