



# ASL138 EXTREMITY CONTROL JOYSTICK



**ASL 138**  
Extremity Control Joystick



Joystick on Swingaway



## MOUNTING HARDWARE

The ASL 138 Extremity Control Joystick is designed for hand or chin control. It requires 90 grams of force to displace from neutral and only 5 millimeters of movement to reach full throw.

With the spring tension of the joystick always trying to return to neutral, it is easier to program the chair for better speeds and performance.

This joystick is designed for patients with high level spinal cord injuries, MS, Arthrogyriposis, or for clients with hand control with very limited range of motion.

With the addition of ASL accessories, a client can wirelessly connect to an AAC device, a mouse emulator, and the Tecla E.

**Adjustable Height Platform Joystick Mount**



**ASL 603**

**Nucleus Mount**



**ASL 660**

**Aluminum Collar Joystick Mount**



**ASL 625**

**Swing Away Adjustable Height Chin Mount**



**ASL 628**

## ATOM - ACCESSORIES

**ATOM Wireless Triple Switch Receiver**



**ASL 557-3**

**ATOM Wireless Mouse Emulator**



**ASL 558**

**Tecla E Bluetooth Interface**



**ASL 545E**