



ASL125 ORBIT

JOYSTICK



ASL 125
Orbit Joystick



Single Dot Switch Joystick Mounting System



Dual Dot Switch Joystick Mounting System



Powered by
ATOM Technology

PRODUCT SPECIFICATIONS

The ASL 125 Orbit Joystick was designed as an extremity control and can be mounted for chin control or hand control.

The Orbit Joystick requires 50 grams of force to reach maximum speed and full throw is reached with only 4 mm of movement. With a new polymer spring, the Orbit Joystick has a smooth driving experience and will seamlessly move through the full range of motion.

A silicone cover over the chin cup is soft and easy to keep in place on the chin. The silicone cover allows for easy cleaning.

The ASL 125 Orbit Joystick is designed for persons with spinal cord injuries, MS, Arthrogryposis, SMA, DMD or for patients with limited hand or head control.

With the addition of ASL accessories, a patient can wirelessly connect to an AAC device, mouse emulator, or directly to a phone or tablet.

MOUNTING HARDWARE

Adjustable Height Platform Joystick Mount



ASL 603OM

Flex Arm Mounting Hardware



ASL 613

Aluminum Collar Joystick Mount



ASL 625

Swing Away Adjustable Height Chin Mount



ASL 628

Nucleus Mount



ASL 660

Aluminum Midline Palm Tray - Orbit Joystick Insert



ASL 674

Single Dot Switch Joystick Mounting System



ASL 687

Dual Dot Switch Joystick Mounting System



ASL 688

ATOM - ACCESSORIES

ATOM BT Wireless Switch Receiver



ASL 557-4

ATOM Wireless Mouse Emulator



ASL 558

12V Rechargeable Battery & Charger with 9 Pin Connector



ASL 540