



ASL 109 Sip And Puff Head Array

ASL109

SIP AND PUFF HEAD ARRAY



ASL 109 CURVED Sip And Puff Head Array



ASL 109 ULTRA Sip And Puff Head Array

DIGITAL DRIVE RESET SWITCHES

PRODUCT SPECIFICATIONS

The ASL 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 Head Array. Steering or veering can be achieved by rotating the head toward the left or right wing sensors while going forward in the latched mode.

This system is designed for those with lateral head movement and weak breath control volume. The driver control is typically used with individuals with a high level spinal cord injury.





BREATH TUBE KIT





MOUNTING HARDWARE



