Chin Control Harness



A comfortable harness for mechanical joystick mounting











Mechanical joystick mounting

The Chin Control Harness is intended for the mechanical mounting of a joystick on the chest of the user. This way the user can control an electrical wheelchair by chin. Recommended for people with tetraplegia, neuromuscular diseases (ALS, MS...) and limited muscular force.

Designed to comfortably fit any user

Weak muscle strength and a limited range of motion ask for a comfortable and precise installation of the harness. By bending the aluminum interior and adjusting the straps, you easily fit the harness to the user. The fixation bracked can be mounted in different slots in the harness base.

Widely applicable

The joystick mounted on the harness is operable in different sitting positions and adaptable to the individual user. Combining a mo-vis joystick with the harness allows a user to operate all electric wheelchair functions by chin. When not in use, the joystick can easily be removed and parked at the backside of the wheelchair.



Accessibility



Innovation



Practical solutions



High quality