Power wheelchairs

Alternative drive controls





Omni2

The Omni2 display and interface module is compatible with most alternative drive controls, including both on-chair and aftermarket options. Full operation of the wheelchair's functions, including drive, seating, and more can be achieved through the drive control and Omni2. Bluetooth® and Infrared are built-in allowing for interfacing with external devices such as smartphones, tablets, environmental controls, etc.

Bluetooth is a trademark of Bluetooth SIG.

Joystick force





BEI

Compact Joystick: 1.1" (28 mm)
Compact Joystick Lite: 0.7" (17 mm)
mo-vis Multi Joystick: 0.3" (8 mm)
mo-vis Micro Joystick: 0.1" oz (3.3 mm)

Compact Joystick	7.8 oz (220 g)
Compact Joystick Lite	1.8 oz (50 g)
mo-vis Multi Joystick	1.8 oz (50 g)
mo-vis Micro Joystick	0.3 oz (8 g)

Note: Joystick performance can be further customized through wheelchair programming









Compact Joystick

Designed to provide a standard force and throw in the smallest possible package, the Compact Joystick is useful for both hand and chin control.

Compact Joystick Lite

Provides a light force and reduced throw option in a compact package, making it ideal for chin control or for individuals with upper extremity weakness or limited range of motion.

mo-vis Multi Joystick

Fully proportional joystick requiring significantly less force and movement compared to a standard joystick. Designed to be controlled by any body part including finger, chin, or lips.

mo-vis Micro Joystick

A very small proportional joystick designed for individuals with minimal strength and movement. Appropriate for use in finger, chin, tongue, or lip applications. Pad compression



ASL FUSION Proportional and Digital Head Array

The ASL FUSION Proportional and Digital Head Array is customizable via programming to accommodate a wide range of diagnoses, making it an ideal solution for individuals with changing needs.

> Optional BodiLink flip-down hardware moves head array for transferring or other ADLs

Total Control Head Array

sensor and mechanical switch options that can be easily configured to meet a variety of user needs.

Foot Control Designed to attach to the footplate receiver, the Permobil Foot Control is ideal for individuals who have the most reliable strength and range of motion in their foot. Includes the ability to make adjustments to address the individual's available range of movement.

Sip & Puff

For individuals with no functional extremity control, Sip & Puff translates breath pressure into switch inputs for driving control and other wheelchair functions. The 4-pressure breath control is customized to each individual through wheelchair programming.

mo-vis Scoot Control

CD

Fully proportional handlebar-style attendant drive control with rubber handles and configurable thumb throttles. In addition to driving, the Scoot Control allows attendant to adjust the seat, transfer control and access wheelchair functions such as lights, horn and speed settings.

R-net Attendant Control

This compact joystick provides easy access to drive control, seat adjustment and transfer of control. Includes pad for hand support during operation.

Switch options

For individuals who use a mode switch in combination with their drive control, require direct access to power seating functions, or require a switch for other reasons, Permobil offers switch options to meet a variety of needs.





Microlight





Mini Cup

Proximity sensor

Buddy Button



Egg switch

Dome switch



Mounting options

The mounting solution used with an alternative control or switch is critical to a successful outcome. Choose from swing-

away, removable, fixed, or custom designed options to address a wide range of needs.

