



DRIVESTATION ERGONOMIC POWERCHAIR CONTROLLER

DriveStation Part Number: DS

ADDITIONAL OPTIONS

Product Description

Ergonomic handheld proportional device adapted for use as an alternative drive control. Ideal for use by pediatric patients, the DRIVESTATION allows for easy access for clients already accustomed to operating game controllers.

Switched & Proportional

The DRIVESTATION allows both proportional and switched driving. The joystick knobs may be used for proportional control while the action and/or directional pad buttons can be used for switched driving control. For setup help check out our online set up guide for proportional devices located on our website.

Mode Switches

Mode and seating functions are accessed through the left and right trigger buttons on the front of the controller.

The off button is integrated into the controller. (only powers off the controller does not power off wheelchair electronics)



Seat Functions

The Action (Triangle, Square, Circle and X) or Direction pads can be programmed for dedicated seat functions. There are four standard configurations for this.

Config 1 - Direction Pad for seat functions, L1 & R1 buttons for mode.

Config 2- Direction Pads for seat functions, all front buttons disabled.

Config 3- Action Pad for seat functions, L1 & R1 buttons for mode.

Config 4- Action Pad for seat functions, all front buttons disabled

Compatibility for Seat Functions

Quantum - AAM is required

Permobil - ICS Module is required

Sunrise Medical - Omni is Required



Technical Information

Dimensions:

Controller: 4" x 6" (102 x 152 mm)

Adapter box: 2.25" x 3.5" (57 x 89 mm)

Joystick Displacement: up to 45° $\,$

Force: 0.3 oz (10g)

Compatibility for Driving

Penny and Giles R-Net - Omni is required

Curtis Electronics Enable 50 – Enhanced Display is required

Dynamic Controls DX2 – Switch It DX Dongle (DXD) is required