



A1 WHEELCHAIR SERVICES

SALES | REPAIRS | RENTALS | TECHNOLOGY



F | 0800 22 22 84 P | 06 356 7344

E | enquiries@a1wheelchairs.co.nz

www.a1wheelchairs.co.nz

17 Lombard Street, Palmerston North, 4410

MOUNTING SYSTEMS

MANFROTTO



MANFROTTO

M MAN196AB2 MANFROTTO SINGLE ARM 2 SECTION

Mainly used in conjunction with stands or clamps, Manfrotto Articulated Arms and attachments enable accurate positioning of lighting and effects. The 196AB-2 Single 2-Section Arm is a single articulated arm with two sections. The top attachment is a 16mm spigot 3/8" light attachment. The Bottom attachment with a 16mm spigot with 1/4" thread, (compatible with light attachment Superclamp)



M MAN196AB3 MANFROTTO SINGLE ARM 3 SECTION

The 196AB-3 Single 3-Section Arm is a single articulated arm with three sections.

ablenet

M 10000012 - Hover w Super Clamp

The newest mounting system from AbleNet and is made from ultralight and super strong carbon fiber. At 1.1 pounds, Hover is 60% lighter than our popular Friction Knob or Lever Universal Mounting Systems and 50% lighter than the Latitude Arm Mount. Select from a variety of options to mount your switch, iDevice, or just about anything else that is compatible with an AbleNet mounting plate.



M 10043000 - Latitude w Super Clamp

Provides an ideal balance of strength, durability, and flexibility. The Latitude Arm makes it easy to handle just about any mounting challenge. From a standardized base interface, to quick-release levers, to a universal plate connector, the Latitude Arm gives you all the options of a mounting system that costs much more. Use the Super Clamp to mount to any surface.



M 70000090 - Gooseneck Mounting System

Allows for easy mounting of any Relax, ECU, small AAC devices and switches. All mounting arm connections will fit the Gooseneck. Utilizes Super Clamp for mounting to a table, chair, bed, or just about any other surface.

M 100USMSFK - UMS FK w Super Clamp

This strong, reliable mounting system is designed for fast, easy and secure placement of any switch. The arm extends to 20.5-in/52-cm and clamps onto most flat or tubular surfaces, such as tabletops and wheelchairs. Utilizes Super Clamp for mounting to a table, chair, bed, or just about any other surface.

M6600 Tash Mounting Arm

This simple, rugged mounting arm accepts any switch made by TASH and can be adjusted with the twist of a single knob. With a variety of joints and angles, this 37 cm (14.5 in) arm is the perfect complement to TASH's wide variety of switches and computer access tools. Choose the appropriate mounting clamp and switch connection



Mounting Plate Options:

- Adjustable iPad 9.7/10.5 Mounting Plate
- Adjustable iPad Pro 12.9 Mounting Plate
- Universal Mounting Plate
- Wobble Switch Mounting Plate
- Micro Light Mounting Plate
- Grasp/Mini Joystick Mounting Plate
- Flex/Leaf Mounting Plate

M 59360 Wheelchair Bracket

M 59450 Universal Swivel Clamp

M 59460 Pinch Clamp - 1" & 59470 Pinch Clamp - 7/8"

M 66100 Micro Light Connection

M 66120 Cup, Buddy Button Connection

M 66130 Big Buddy, Plate, Pillow, Soft and Platform Connection

M 66140 Pneumatic to Switch Clamp Connection

M 100SRMP Small Rectangular Mounting Plate

M 59490 Platform Clamp

M 66210 Universal Clamp Connection

M 66230 1/2 Inch Tube Connection Bottom (9")

M 66240 1/2 Inch Tube Connection Top (4")

M 66305 19" Gooseneck w super clamp only

M 80000015 Universal Mounting Plates



DAESSY Mounting System

Wheelchair mounting for communication devices and laptops

The DAESSY Mounting System is a component based system that allows for customization and varying configurations to meet mounting and positioning needs.



Positioner Mount - M DPM9

Achieve the ideal position & angle through 6 points of adjustment. Easily removed from wheelchair



Folding Mount – M DFM2

Quickly and easily removed from the wheelchair. Folds from in front down to the side of the wheelchair



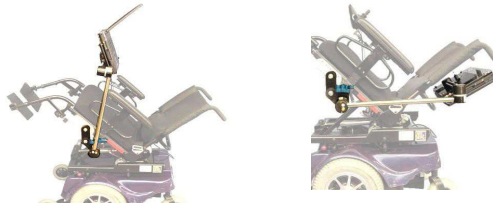
Rigid Mount - M DRM1

Simple, sturdy cost effective. Quickly & easily removed from wheelchair. Can be lifted & swung to the side



Swing Aside Mount - M DSAM4

For greater independence the user may release the lock pin to swing mount away. Easily removed from wheelchair



Lockable Rear Folding Mount – M DLRFM8

Folds from front to behind protecting device. Remains attached to the wheelchair

M-Series Mount System by DAESSY

"Mini" wheelchair mounts system for lightweight devices.

The M-Series Mount System by DAESSY is a smaller, lightweight mount solution for devices under 10 lbs².



Mini Adjustable Mount M M75AM



Mini Folding Mount M M75FM



Mini Rigid Mount M M75RM



Mini Bent-Tube Mount M MBTM

DAESSY Desk Mounts and Desk Stands

DAESSY Desk Mounts and Stands provide flexible solutions for AAC device and laptop use on tabletops. Using the DAESSY Quick Release System they are easily used in conjunction with a DAESSY wheelchair mount.



Vertical Desk Stand
M VDS



X- Base Folding Desk Stand
M XDS



Desk Mount
M DM



Clamp Desk Mount
M DMC

Rolling Mounts

The DAESSY Rolling Mounts provide an independent floor stand solution for using an AAC/SGD device or laptop computer. Fitted with the DAESSY quick release base the Rolling Mount is an excellent companion to the wheelchair mounts allowing easy transfer of a device or laptop from wheelchair to the Rolling mount for use in bed or at a recliner.



Rolling Mount Std Base
M ROM24/32/32T



Rolling Mount Offset Base
M ROM24/32/32T/36/36T



Rolling Mount with Articulated Joint
Horizontal Tube Assembly
M ROM-AJH-AQL 32/32T/36/36T

Quick Release System, Device Adapters, Holders & Mounting Plates

Communication devices and computers are attached to a DAESSY mounting assembly in a manner that allows quick and easy removal. A mounting plate, device adapter or holder is attached to the computer, i-pad, tablet or device allowing it to be connected to a DAESSY quick release base. As new devices come onto the market new mounting plates are generally released. However custom mounting is available.



Daessy Lite Mount

Tablet Mounts, Small Device Mounts, Switch Mounts

A new mounting system line from Daedalus Technologies Inc, the DAESSY Lite Mounts build on years of experience and quality. Designed for switch mounting, lightweight devices under 5lbs/2.3Kg or tablets the component based system has numerous possibilities. Fixed tablet holders or Quick Release System. Choose a kit or build your own, the DAESSY Lite Mount will support your lightweight mount needs.

M Lite Mount AF – articulated joints for quick, easy adjustments.

M Lite Mount ITC – indexed clamps for solid, adjustable joints.

Easily change tube lengths and mount span.

M AF2QR-xx-CQ: M Lite Mount AF2 Chair Mount with device & chair quick releases.

- Two AF articulated joints for positioning
- Device quick release compatible for all DAESSY adapters/mounting plates
- Standard 1" round tube clamp included (others sizes available)
- Locking quick release base clamp



Link-It Mounting System

Mounts input devices to a power wheelchair



SWITCH-IT

UNIVERSAL MOUNTING SYSTEM



Your control in reach

With the Link-It mounting system it is easy to mount input devices to a power wheelchair and position them to be reached by the user. Always adjustable, always positionable.

Universal, flexible, expandable, versatile - the brand new Switch-It control mounting system.

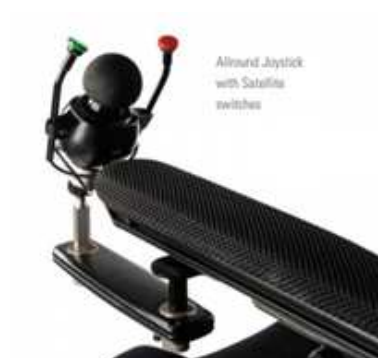


Your control in reach. With its wide range of Link-It Connecting Components, Start- and End-Modules, the positioning of a joystick or a switch has never been that easy and flexible to suit any positioning need of a power wheelchair user. Headrest, armrest, backrest mounts, input devices can now be mounted wherever the client has best and suitable access to it.

Single switch knee mount

It is now possible to locate switches or any other input devices to the lower extremities of users through standard Link-It components.

Example shown on the right: Piko Button mounted to the side rail of the Q700 M power wheelchair to be operated with the knee.



CHIN BOOM

POWERED AND MANUAL SWING AWAY CHIN CONTROL MECHANISM

The newly developed Chin Boom mounting system by Switch-It allows both variants, the mechanical or the powered swing away arm, to be adapted to a single universal interface attached at the backrest. The specially designed swing away mechanism incorporates a friction clutch that provides emergency swing away possibility and force reduction to the gear box.

Manual & Powered Chin Boom

The Chin Boom is a long L-shaped rod with a clamp to mount Joysticks like the VersaGuide or MicroGuide. The chin boom mounts to a bracket on the backrest. This setup provides the user with chin or mouth control without wearing a harness, and provides for easy transferring of the user. It's available in a manual (shown on the left) and powered version.

Powered Chin Boom features

The powered swing away version connects directly to the R-Net bus for power supply and has a 3,5 mm jack socket incorporated to connect individual switches for the swing away operation. It will find its reset position automatically to reposition always at the same point.

