mounting explained

All you need to know about how our Mounting works!

Your device will go into a customised cradle, or a plate can be attached to the back.

devices



The plate needs an adapter to connect to the mounting arm.



arms

Clamps can attach to a desk, or round & square poles on your bed or chair. Quick release bases are available for easy removal from wheelchairs.





Adjusting the arm can be done by simply bending a flexible Gooseneck arm; twisting a knob, or moving a lever. If you want to prevent easily moving the arm, an Allen Key option may be best!



This **UDS** (Universal Device Socket) can be Allen Key adjusted, or have I or 2 QuickShift levers for easy adjustment.





In Use - in front of the user Exiting - swung to the side Parked - swung backwards alongside the user.



This makes it easy to get in & out of the chair without removing the arm completely!





mounting - wheelchair arms

Virtual Mounting Service

We can mount almost anything, anywhere!

We offer a free, no-obligation service to create customised mounting solutions for you. Simply follow the steps below to receive a virtual image so you can get a realistic idea of what it would look like! We offer mounting solutions for almost any device, no matter where you need it to be - from your bed or wheelchair, to a desk, wall or floor. Our mounting products are robust, high quality, and more flexible than any other solutions available!

STEPS TO REQUEST YOUR VIRTUAL MOUNTING IMAGE

- Take about 5 photos of where you'd like your device mounted. Try to get different angles so we can see all the possible mounting options.
- Give us the details: tell us about the device or object you need to mount - size, weight etc. and any details you have about your wheelchair name, model number etc. and provide images of those too.
- Tell us any preferences or requirements about where the device should be positioned.
- Email your images to us, along with your name and a contact telephone number.... easy!

Comfortable positioning makes a

difference to the use of any device. You can be confident that our team of experts will guide and support you in your choice



Monty 2 Wheelchair Arms



Device Connection: Allen Key UDS **Device Height:** 40 - 60cm Capacity: 2.5kg Weighs: 0.96kg Adjustability: Allen Key Poles 40 + 30cm **Dimensions:**

Base:

QuickShift UDS 40 - 60cm 2.5kg 1.18kg QuickShift Levers Poles 40 + 30cm

Double QuickShift UDS 50 - 90cm 2.5kg 1.32kg QuickShift Levers Poles 50 + 50cm

Customised to fit your chair. Plus Lever-Locked Easy Swing-Away / Remove Clamp

mounting - wheelchair arms

Monty 3D Wheelchair Arms



The length of these poles is ideal for mounting onto smaller chairs, such as children's wheelchairs. Three pre-defined positions: In-use (device in front of the user), Exiting (device swung to the side) or Parked (device swung backwards alongside the user).

	Regular	QuickShift
Device Connection:	Allen Key UDS	Double QuickShift UDS
Device Height:	50 - 80cm	50 - 80cm
Capacity:	3kg	3kg
Weighs:	1.7kg	1.7kg
Adjustability:	Allen Key	QuickShift Levers
Dimensions:	Poles: 20 + 50 + 40cm	Poles: 20 + 50 + 40cm

Base: Customised to fit your chair. Plus Lever-Locked Easy Swing-Away / Remove Clamp

Monty 3D Eye Control Arms

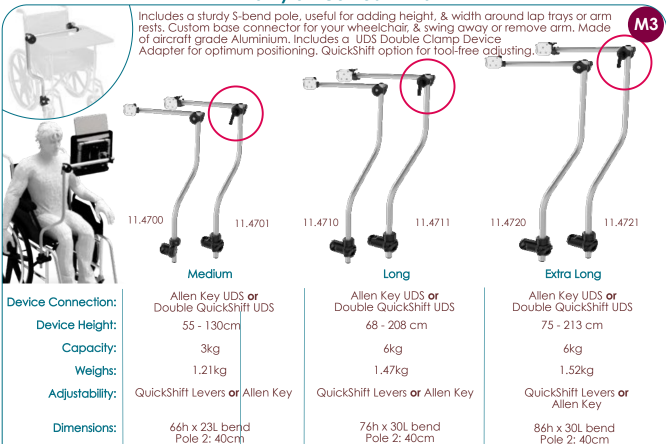


Extra strength & length, for use with an eye tracking system. 3 pre-defined positions: In-use (device in front of user), Exiting (device swung to the side) or Parked (device swung backwards alongside the user). Includes a UDS Double Clamp Device Adapter for optimum positioning.

	Regulai	Heavy Doly
Device Connection:	Double QuickShift UDS	Double QuickShift UDS
Device Height:	50 - 90cm	50 - 90cm
Capacity:	3 - 5kg	6kg
Weighs:	1.8kg	2.5kg
Adjustability:	QuickShift Levers	QuickShift Levers
Dimensions:	Poles: 30 + 50 + 50cm	Double tube base (50 + 40cm) + 50 + 40cm

Base: Customised to fit your chair. Plus Lever-Locked Easy Swing-Away / Remove Clamp

Monty 3D Curved Arms



Base:

Customised to fit your chair - specifications required

mounting - floorstands





FloorStand Laptop Tray

This tray attaches to the EcoLock, TeleLock or VarioLock Floorstands on pg 43 and provides a place to hold your laptop, notes or alternative access devices.

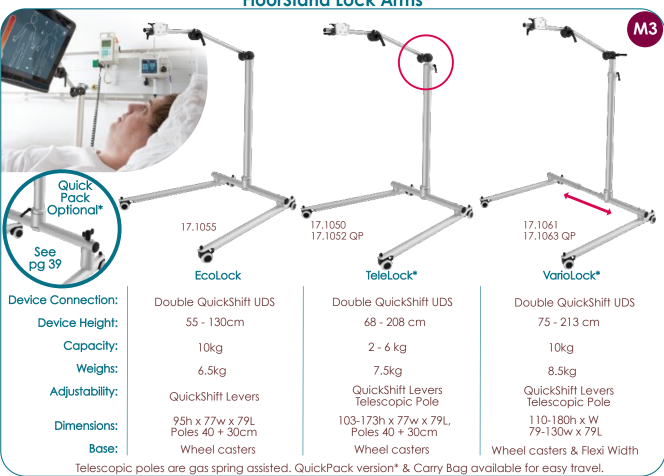
If using an additional monitor with your laptop, this is a convenient way to keep the laptop near to the monitor and provides easy portability for both.

Dimensions: 43 x 32cm

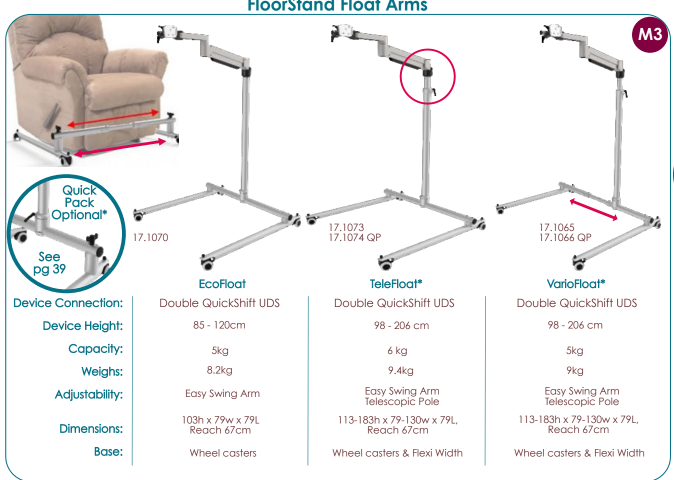


mounting - floorstands

FloorStand Lock Arms



FloorStand Float Arms



Tel: 0860 888 121

Bed Mount



Switches, iPads, Light-Medium Communication Devices, Tablets

Use for

Reach

Weight

Capacity

Material

Adjustability

Dimensions

Base

Connection

Device

Connection

Use for

Reach

Weight

Capacity

Material

Adjustability

Dimensions

Base Connection

Device

Connection

Up to 60cm

Light 3D SLS 1.5kg or Heavy Duty version 2kg

Aluminium &/ Gooseneck Brass

3 Pivot points & Flex arm Device height 10-78cm

Base 30 x 30cm

Secured by mattress

Light 3D SLS **or** UDS Adapters

Table Clamp



iPads, Large Communication Devices, Tablet, Monitor, Laptop

Upright to 30cm

5kg

Aircraft grade brushed Aluminium

2 Pivot Points, QuickShift levers Tilt, Pan, Rotate, Diagonal

As above

Super Clamp for poles or surfaces 1-5.5cm thick

UDS DC Adapters

One Hand Clamp



12.1730 & 12.1740 HD

iPads, Large Communication Devices, Tablet, Monitor, Laptop

> Up to 57cm Height 0 - 42cm

2 - 6kg **or** Heavy Duty version 6 -13kg

Aluminium

3 Pivot Points, 90° vertically and 360° horizontally

As above

Super Clamp for poles or surfaces 1-5.5cm thick

UDS DC Adapters

ClampOnMount



iPads, Large Communication Devices, Tablet, Monitor, Laptop

> Vertical Up to 75cm, Horizontal up to 67cm

> > 5kg

Aircraft grade brushed Aluminium

3 Pivot Points, QuickShift levers Tilt, Pan, Rotate, Diagonal

As above

Super Clamp for poles or surfaces 1-5.5cm thick

UDS DC Adapters

Table Stand / UC



iPads, Large Communication Devices, Tablet, Monitor, Laptop

Height 1 - 25cm / 18cm

2.5kg

Aircraft grade brushed Aluminium

3 Pivot Points, QuickShift levers Tilt, Pan, Rotate, Diagonal

As above

Stands on Table or Floor

UDS DC Adapters

Table Stand XL / Go



iPads, Large Communication Devices, Tablet, Monitor, Laptop

Height 5 - 50cm

7.5kg

Aircraft grade brushed Aluminium

3 Pivot Points, QuickShift levers Tilt, Pan, Rotate, Diagonal

As above

Stands on Table or Floor

UDS DC Adapters

Magic Arm



Switches, iPads, Light-Medium Communication Devices, Tablets

Use for

Reach

Weight

Capacity

Material

Adjustability

Dimensions

Base Connection Device

Connection

Use for

Reach

Weight

Capacity

Material

Adjustability

Dimensions

Base

Connection

Device

Connection

Up to 52cm

2.3kg

Aluminium

3 Pivot Points, levers at each Turn knob to secure all

As above

Super Clamp for poles or surfaces 1-5.5cm thick

MagicArm Adapters

Latitude Arm



Switches, iPads, Light-Medium Communication Devices, Tablets

Up to 51cm

3.2kg

Aluminium

3 Pivot Points, levers at each Telescoping Poles

As above

Super Clamp for poles or surfaces 1-5.5cm thick

Universal Mounting Plate

Hover Arm



Switches, iPads, Light-Medium Communication Devices, Tablets

Up to 61cm

2.3kg

Ultra-light carbon fibre, 60% lighter than Aluminium

3 Pivot Points, levers at each

As above

Super Clamp for poles or surfaces 1-5.5cm thick

Universal Mounting Plate

Switch Mounting Kit



Switches not included

Switches & Light Communication Devices

Up to 40cm

0.5kg

Aluminium

3 Pivot Points, levers at each

As above

Mini Pole Clamp 1.3 - 3.5cm

Includes 3 plates for most popular switch sizes: Buddy Button, Big Mac, Jelly Bean etc

Lightweight Arm



Switch not included

Switches

Up to 54cm

0.5kg

Aluminium

3 Pivot Points, locks at each

As above

Super Clamp for poles or surfaces 1-5.5cm thick

Universal Mounting Plate

Tel: 0860 888 121

Light 3D Mini Arm



Switches & Light Communication Devices

Up to 40cm

0.5kg

Aluminium

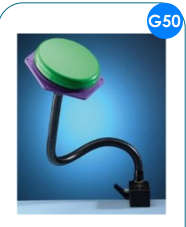
3 Pivot Points, levers at each

As above

Mini Pole Clamp 1.3 - 3.5cm

Light 3D/SLS Adapters

Gooseneck 50



Switches, Light Communication Devices

Up to 50cm

0.5kg

Brass

Flexible Bending Arm

As above

Super Clamp for poles or surfaces 1-5.5cm thick

Universal Mounting Plate

Gooseneck 35



Communication Devices, Tablets

Up to 35cm

1kg

Brass

Flexible Bending Arm

As above

Super Clamp for poles or surfaces 1-5.5cm thick

Light 3D SLS or UDS Versions

Wheelchair Headrest



1 or 2 Switch Versions

Up to 30cm each

1.5kg

Aluminium

2 Pivot Points, Allen Key or QuickShift Tool Free Versions

As above

Customised to fit your headrest pole dimensions

Light 3D SLS

Car Headrest



Use for

Use for

Reach

Weight

Capacity

Material

Adjustability

Dimensions

Base

Connection Device

Connection

Reach

Weight Capacity

Material

Adjustability

Dimensions

Base Connection

Device Connection Lightweight tablet or iPad

10-12cm

1.25kg

Aluminium

1 Pivot Point, QuickShift Lever & Quick Release Plate

As above

Car Headrest Pole Clamps

UDS Plate

Light 3D Mounting Arms



Switches & Light - Medium Communication Devices, Tablets, iPads. *Please specify all options below

1 Tube: 30cm **or** 2 Tube: 30 + 25cm **or** 3 Tube Wheelchair Clamp: 30 + 30 + 25cm **or** 3 Tube Table Clamp: 30 + 20 + 25cm

1.25kg

Aluminium

2 - 3 Pivot Points, depending on number of tubes. Allen Key **or** QuickShift Tool Free Versions

As above

Super Clamp for poles or surfaces 1-5.5cm thick or Customised Wheelchair base to fit your chair

Light 3D SLS or UDS Plate Versions

Flexzi 3 for iPad



*Please specify all options

Clamp base: 45cm or

Stand Base 25cm

1kg (iPad in Case)

Plastic Arm, EVA Foam Case in Black, Green or Pink

Bendy Arm

Subject to iPad Model

Super Clamp for poles or surfaces

1-5.5cm thick or Stand Base

Velcro Connection to iPad Case

Use for

Reach

Weight Capacity

Material

Adjustability

Dimensions

Base Connection

Device Connection

Flexzi 1 Arms



Switches or Light-Medium Communication Devices

Small: 15cm or Medium: 30cm or Large 45cm

The more upright, the more it can hold. S: 2.5 - 3.2kg; M: 0.8 - 0.95kg; L: 0.4 - 0.7kg Plastic

Bendy Arm

As above

Super Clamp for poles or surfaces 1-5.5cm thick

Velcro or Universal Mounting Plate Compatible version

Mini Clamp



Switches, Light Communication Devices

0 - 5cm

0.5kg

Aluminium

QuickShift Levers

As above

Small Tube Clamp for poles 1.3 - 3.5cm thick

Threaded Switch Plate **or** Light 3D SLS Switch Adapters

Switch Suction Mount



Reach

Use for

Weight Capacity

Material

Adjustability

Dimensions

Base Connection

Device Connection Switches, Light Communication Devices

15cm

0.9kg

Plastic

2 Pivot Points

As above

2 Suction Cups stick to most smooth, clean surfaces

> Includes a Universal Mounting Plate

Neo Flex Arm



iPads, Large Communication Devices, Tablet, Monitor, Laptop

Horizontal up to 49cm, Height up to 20cm

8.2kg

Plastic & Metal Combination

3 Pivot Points Tilt, Pan, Rotate

Weight: 3 kg; 45 x 35x 12cm

Desk Clamp up to 4.6cm deep, or Grommet for drilled hole 5.1cm wide and 4.4 deep

VESA 100 / 75

Laptop/ Monitor Arm



Monitors with 75 x 75 or 100 x 100 VESA holes or 11-15.6" Laptops

Height 5 - 50cm

1.5 - 4kg

Aircraft grade Aluminium

Tilt, Swivel, Pan, Rotate, 85° upward and downward tilt, and 360° rotation. Gas spring loaded

Desk Clamp 2-10cm deep, or Grommet for drilled hole up to 7cm wide, 9cm deep VESA for Monitors, Tray for Laptops

mounting - plates & cradles

Adjustable iPad Cradle

This adjustable cradle holds your iPad or 10" tablet in its protective case, and attaches it to our Light 3D or Monty 3D Arms. Maximum width of device and case: 20.47cm; Length range of device and case: 21.59cm to 26.03cm; Maximum depth of device and case: 2.79cm. iPad Mini version also available.



Suction Cradle for iPads

Table top Suction Mounts provide a quick and secure way to mount your iPad wherever you are.

Dual suction cups adhere firmly to most clean, flat, smooth surfaces. The mount holds your device in either portrait or landscape orientation and provides access to all controls and jacks.

Two versions: For iPad Air, Air 2 or for iPad 4, 3, 2, 1. Maximum weight capacity 0.9kg



700400804 & 70000102

16.1171, 15.1024-30

Cradle for iPad 2, 3, 4, Air 2, Pro 9.7"

These cradles connect to our Light 3D, Gooseneck 35 or Monty Arms. Providing full access to all ports, your device will be secure and easy to position for optimum reach and visibi available.



iAdapter Plate

This plate attaches to your iAdapter and connects it to our Light 3D or Monty arms for easy access and optimal visibility.



Suction Mount & Adjustable Cradle

Table top Suction Mounts provide a quick and secure way to mount your iPad / 10" tablet, without removing it from its protective case. Dual suction cups adhere firmly to most clean, flat, smooth surfaces. The mount holds your device in

either portrait or landscape orientation and provides access to all controls and jacks. For iPad Air, Air 2, Pro 9.7" or 4 in a protective case.



70000080

Cradle for iPad 4, 3, 2, 1

This secure cradle for the iPad 1,2, 3 or 4 is compatible with our Latitude, Gooseneck 50, MagicArm and Hover Arms.

It includes a Universal Mounting Plate for attaching the cradle to an arm. It provides access to all of the device controls and jacks. iDevice and mounting arm sold separately.



700400904







MA

Cradle for iPad Pro 12.9"

This cradle allows you to attach your iPad Pro 12.9" to our Light 3D or Monty Arms. Providing full access to all ports, your device will be secure and easy to position for optimum reach and visibility. Made of sleek, brushed or black aluminium, the arms are attractive and robust -



16.1188



Tablet Holder Fit 10" / 11" / 12"

With a smart matt design, and screw closures, your



including in a protective case. The soft felt interior of the cradle protects your tablet from scratches. Use with Light 3D, Monty Arms, VESA or AMPS connections.







mounting - plates & cradles

Lightwriter SL40 Plate



These plates attach securely to your Lightwriter, for mounting onto our Light 3D arms, suitable for people with a lighter touch, or for people with stronger movements who require a more sturdy mount, our Monty arms can also be used.





AMPS to MagicArm Plate



This adapter connects our Tablet Holder Fit 10 / 11/12 or any 3rd party tablet cradle with AMPS specification mounting holes, to the MagicArm. The Tablet Holder and MagicArm are available separately. L3D version also available.

15.1027



M3

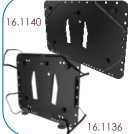
UDS to VESA Adapter



VESA is an industry standard 4 hole mounting system. Screws securely onto your monitor or device's standard 75 x 75 or 100 x 100 threaded insert holes, and then allows it to be connected to our Universal Device Socket for use with a mounting arm. Includes an allen key and allows you to use third party arms if they use VESA configuration mounting.

16.1010

Notebook Plates



A laptop is securely fastened into place using the unique tightening strap system which secures each corner over the front of the laptop keys. The screen is unaffected and can be opened or closed. Straps can be adjusted to fit most laptops between 10 - 14" or 15 - 17" with the larger option.

16.1136

SuperClamp Adapters



Provides an economical 2-in-1 solution, allowing you to use the same poles from your Light 3D or Monty wheelchair mount, in order to also have a table clamp when you need it. With Quick Shift levers, mounts onto boards or poles 10 - 55mm thick. 16mm or 22mm connector options.

Surface Pro 4 Cradle



Securely holds your Surface Pro 4 and attaches it to our Monty Arms with a UDS connection.

M3

14.1558

Beamz Plate



This cradle securely holds your Beamz music device and attaches it to our Universal Device Socket, for use with the Monty Arms. Makes playing music even more accessible for people with poor fine motor control. Read about Beams on pg 127.

16.1162

Universal Eye Tracker Plate



The adjustable mount for all eye control cameras. Attached as an add-on to your tablet cradle, it keeps the Eye Gaze camera safely at an adjustable spot underneath the tablet or notebook. A lockable hinge allows you to set the tracker at the right angle. Fastening materials for the various eye trackers are included. Secured to tablet using AMPS layout screws, VHB tape or industrial velcro.

UDS to AMPS Adapter



This adapter connects your UDS mounting plate to an AMPS mounting solution. AMPS is an industry standard 4 hole mounting system. It is compatible with our UDS cradles and mounting arms.

16.1169





M3

UDS to VESA Plates



VESA is an industry standard 4 hole mounting system. This plate screws securely onto your monitor or device's threaded mounting insert holes, and then allows it to be connected to our Universal Device Socket for use with a mounting arm. 75 x 75mm or 100 x 100mm options available.





Universal Plates

These plates attach any light to medium weight devices to our Light 3D, Gooseneck 35, or Monty Arms. Permanent fixation via strong adhesive VHB (very high bond) tape, or self-adhesive industrial velcro options available.





For Monty M3 Arms

116x135mm Velcro / Tape 265 x 140 Tape 300 x 160 Tape





14.1512/11

For Light 3D or Gooseneck 35

110 x 50 Velcro 116 x 135 Velcro / Tape







mounting - plates & cradles

Universal Mounting Plate



Can be used with almost all small medium communication devices and switches, to connect to our Gooseneck 50, MagicArm, Latitude or Hover Arms. Please enquire to be sure it is compatible with your device / switch.









Jelly Bean Twist Switch Plate



Connects the Jelly Bean or similar small switch to our Gooseneck 35, MagicArm or Light 3D Arms.







Big Red Switch Plate



Connects a large switch such as the Big Red Twist, BIGmack, BIG Step-by-Step and similar to our Gooseneck 35, MagicArm or Light 3D Arms.

G35





Pneumatic Switch Plate



Connects the Pneumatic Switch to our Gooseneck 50, MagicArm, Latitude or Hover Arms.







G50 MA

GoTalk 4, 9, 20 Plate



15.1007

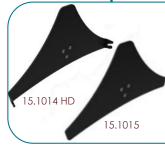
This plate is secured to your GoTalk device using either industrial self-adhesive velcro, or permanent VHB (very high bond) tape. The plate connécts onto our Gooseneck 35, MagicArm or Light 3D Arms. Dimensions +-: 170x150mm.







SuperTalker Cradle



This cradle securely holds your SuperTalker and attaches it to our MagicArm. A heavy duty option with screw fixations is available, or an option with Velcro connection for easy removal.

Micro Light Switch Plate



Connects the Micro Light Switch to our Gooseneck 50, MagicArm, Latitude & Hover









Buddy Button Switch Plate



15.1006

Connects a small switch, such as a Buddy Button, Big Buddy Button, Specs or Candy Corn Switch to our Gooseneck 35, MagicArm or Light 3D Arms.







Ribbon Switch Plate



Connects the Ribbon Switch to our Gooseneck 50, MagicArm, Latitude or Hover Arms.









Mini Joystick Switch Plate



Connects the Mini Joystick Switch to our Gooseneck 50, MagicArm, Latitude or Hover









GoTalk 32+/ Express 32 Cradle



This cradle securely holds your GoTalk 32 or GoTalk Express 32 and attaches it to our MagicArm for easy access and positioning.

15.1022

MA

Communication Book Cradle



This plastic clipboard attaches to our Monty mounting arms to position a communication chart or boo for a low tech backup when the communication device is unavailable.

The Bookstand is ideal for use with PODD books or multi-page low tech systems. Compatible with UDS mounting plates.

Bamboo Mounting

The most flexible way to mount your iPad, phone or tablet - at home, in the car, at work...



Step 1: What do you want to mount? Select the right cradle for your device!

Cradles to fit iPad 2, 3, 4, Air, Air 2, Air 2 or Air Mini in an Otterbox Defender Case, and 5", 7" or 11" tablets & phones



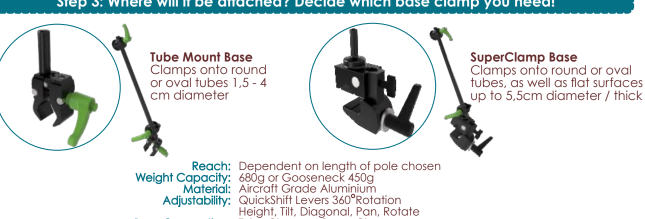
Step 2: How would you like to position it? Decide the length of arm you need!



Step 3: Where will it be attached? Decide which base clamp you need!

3 Pivot Joints

+ Joint



Tube Clamp or Super Clamp

Bamboo QuickFit Connection and Cradle of your choice

2 Pivot Joints

3 Pivot Joints

Base Connection: Device Connection: + Joint

+ Joint