



Daedalus Technologies, Inc.

Richmond, BC Canada

www.daessy.com



DAESSY by Daedalus Technologies, Inc.

In 1986 Daedalus Technologies, Inc. developed and introduced the Daedalus Support System for mounting AAC devices and laptop computers onto wheelchairs. Between 1988 and 1991 the Daedalus Support System was known as and marketed as the 'Quick 'n Easy' wheelchair mounting system. In 1991 the mounting component system became known as DAESSY, an acronym derived from Daedalus Support System.

Since 1991 the DAESSY product line designed and manufactured by Daedalus Technologies, Inc. has expanded to include the Stem System for switch mounting.

http://www.daessy.com

Daedalus Technologies, Inc. manufactures the DAESSY Mounting Systems onsite in Richmond, B.C. Canada.







Table of Contents

Choosing a Wheelchair Mount	3
DAESSY Mounting System	4
Positioner Mount – DPM9	
Folding Mount – DFM2	
Folding Mount ROP Version – DFM2ROP	5
Rigid Mount – DRM1	
Rigid Mount ROP Version – DRM1ROP	6
Swing Aside Mount – DSAM4	7
Lockable Rear Folding Mount – DLRFM8	7
Fitting and Customization	
Mounting on a Tilting Seat System	8
M-Series Mount System by DAESSY	10
Mini Adjustable Mount – M75-AM	10
Mini Folding Mount – M75-FM	11
Mini Rigid Mount – M75-RM	11
Mini Bent-Tube Mount – M75-BTM	11
DAESSY Desk Mounts and Desk Stands	
Vertical Desk Stand - VDS	
X-Base Folding Desk Stand – XDS	12
Desk Mount - DM	13
Clamp Desk Mount - DMC	13
Rolling Mounts	
Rolling Mount Standard Base	
Rolling Mount Offset Base	
Rolling Mount with Articulated Joint Horizontal Tube Assembly	
DAESSY Quick Release System	
Quick Release Bases	
Device Adapters, Holders and Mounting Plates	
iPad and Tablet holders	
DAESSY Lite Mount	18

Choosing a Wheelchair Mount

The choice of an appropriate mount assembly will depend on a number of factors including the abilities of the user, the type of device, and the type of wheelchair. Not all DAESSY mount assemblies are appropriate for all situations.

The team of professionals involved with any person using an AAC device or laptop must determine which mount is most suitable. In some cases it may be necessary to modify the standard mount or assemble a custom one.

DAESSY wheelchair mounts are compatible with most wheelchairs.

Please Note: Included in these descriptions are some specific cautions. These cautions should be used as a guide to the type of details that should be considered whenever any mount assembly is being evaluated for attaching a device onto a wheelchair. All applications have their unique aspects and some situations may be impossible to address with any mount assembly. Most of the DAESSY mount assemblies may be used with most AAC /SGD devices and laptop computers; however, extra attention must be given when mounting larger devices.

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 - DPM9



Achieve the ideal position and angle through 6 points of adjustment. The Positioner Mount allows simple and flexible positioning adjustment for height, angle and location through the use of two articulating joints and a height adjustment collar.

- Overall 16" of height adjustment (no tools required to adjust height over 8" real-time).
- 2 Articulating Joints for precise positioning.
- Easily removed from wheelchair.
- Installs anywhere a Removable Frame Clamp Receiver can be attached.
- Suitable for Tilting Seat Systems (See Page 8).

Caution DPM9:

When installed on a tilting seat system the wheelchair seat should be in the upright position while adjustments are made. All joints must be tightly secured prior to tilting the seat and mount. (See Page 8)

When adjusting and/or loosening any joint of the Positioner Mount the weight of the mount arm and attached device must be supported to prevent it from swinging or falling towards the user. Heavy or large devices should be removed during adjustments.

Folding Mount – DFM2

The Folding Mount can be folded down to the side of a wheelchair. When removed from the wheelchair the Folding Mount forms a highly compact unit for storage or transport.



- Quickly and easily removed from the wheelchair.
- Non-directional. Attaches to either side of the wheelchair with the same components.
- Folds from in front down to the side of the wheelchair.

Folding Mount ROP Version - DFM2ROP

The Folding Mount ROP Version is functionally identical to the standard Folding Mount (see above). The ROP Version allows for attachment to Tilting Seat Systems and installation beyond 15° from vertical. The ROP System allows the mount assembly to be 'locked' in.



- Suitable for most wheelchairs.
- Easily removed from the wheelchair.
- Non-directional. Attaches to either side of the wheelchair with the same components.
- Suitable for Tilting Seat Systems (See Page 8).

Caution DFM2 & DFM2ROP:

In the folded position the attached device protrudes beyond the side of the wheelchair making it vulnerable to collisions if the wheelchair is moved or driven. It is recommended to remove the device from the mount.

When folded the unbalancing effect of heavy devices mounted to small lightweight wheelchairs is reduced but not eliminated. It is advisable to remove the device and/or mount before the wheelchair is vacated.

The User is unlikely to be able to perform the folding sequence independently; assistance is often required.

The DFM2 Folding Mount is only suitable for limited Tilt Seat Systems. The vertical tube must not be installed or moved beyond 15° during tilt.

Rigid Mount - DRM1



The Rigid Mount provides a simple, adaptable and adjustable mounting solution. The mount consists of two stainless steel tubes joined by a rigid connection at a right angle.

- · Simple, sturdy and cost-effective.
- Suitable for most standard wheelchairs.
- Quickly and easily removed from the wheelchair.
- Non-directional. Attaches to either side of the wheelchair with the same components.
- Can be lifted and swung to the side.
- Easily converted to a Folding Mount DFM2 (for later upgrade).

Rigid Mount ROP Version – DRM1ROP

The Rigid Mount ROP Version is similar to the standard Rigid Mount (see above). The ROP Version allows for attachment to Tilting Seat Systems and installation beyond 15° from vertical. The Removable Outer Piece and Receiver allow the mount assembly to be 'locked' in.

- Simple, sturdy and cost-effective.
- Suitable for most wheelchairs.
- Easily removed from the wheelchair.
- Non-directional. Attaches to either side of the wheelchair with the same components.
- Suitable for Tilting Seat Systems (See Page 8).



Caution DRM1 & DRM1ROP:

The Rigid Mount can support equipment that is heavy enough to unbalance an unoccupied wheelchair when swung out to the side. It is recommended to remove the device and/or mount before the wheelchair is vacated.

The DRM1 Rigid Mount is only suitable for limited Tilt Seat Systems. The vertical tube must not be installed or moved beyond 15° during tilt.

The DRM1ROP Rigid Mount ROP cannot be swung to the side. The mount must be unlocked and removed for access to the user and during transfers.

Swing Aside Mount - DSAM4

The Swing Aside Mount combines the features of the original DLSA7 Locking Swing Away Mount with the ability to use it on a tilting seat system. The ROP System allows the mount assembly to be 'locked' in.

The mount can be swung away from the user by releasing the lockpin connected to the cable that runs below the horizontal tube.

- Non-directional. Attaches to either side of the wheelchair with the same components.
- For greater independence the user may release the lockpin to swing the mount away.
- Easily removed from the wheelchair.
- Suitable for Tilting Seat Systems (See Page 8).



Caution DSAM4:

The Swing Aside Mount can support equipment that is heavy enough to unbalance an unoccupied or lightweight manual wheelchair when swung out to the side. It is recommended to remove the device and/or mount before the wheelchair is vacated.

The horizontal tube assembly is pre-installed; tube length cannot be changed after ordering. Standard length 16".

Lockable Rear Folding Mount - DLRFM8

The Lockable Rear Folding mount Folds the same as the Rear Folding Mount, with the added feature of a lock mechanism to keep the mount stationary when in the forward position. The lock mechanism is a directional component; when ordering you must specify which side of the wheelchair it will be installed onto (direction from the user's perspective).

- Suitable for most power wheelchairs.
- Remains attached to the wheelchair.
- Folds from the front to behind the backrest placing the device in an unobtrusive and reasonably protected location when folded.
- Manually lockable in forward position.
- Suitable for Tilting Seat Systems (See Page 8).



Caution DLRFM8:

The user cannot perform the complete rear folding action and assistance is required. The device must be guided through the entire folding action and not permitted to drop suddenly on the forward or rearward stops. As the side tube passes down the side of the wheelchair during folding care must be taken that the user keeps their arm or hand clear.

The lock mechanism is operated manually. Care must be taken to lock the mount when in the forward position and unlock prior to folding the mount to the rear.

When large devices are attached or a longer side tube is used the device may protrude behind the wheelchair when folded.

Fitting and Customization

Detailed fitting information is available on the DAESSY web site at www.daessy.com and also by Email on request.

When installed onto a wheelchair a mount assembly must be connected to a part of the main wheelchair frame or the seat frame. Wheelchair mounts must not be attached onto moveable or removable parts such as the armrest or footrest.

The standard vertical tube length for all wheelchair mounts is 22". The standard offset for S-Bend tubes is 3". The standard horizontal tube length for all wheelchair mounts is 16".

Caution: The ends of the stainless steel tube provided by Daedalus Technologies, Inc. are fully machined and chamfered to minimize sharp edges. Daedalus Technologies, Inc. strongly disapproves of the tube being cut to length by purchasers. Cutting the stainless steel tube by any method produces very sharp and hazardous edges.

All DAESSY mount assemblies are customizable. Refer to the DAESSY web page "S-Tubes and Offset Links" for information on custom tubes; www.daessy.com/dms/stuboff.html.

If a standard mount assembly is not appropriate for a particular situation it is often possible to build an assembly from individual components to meet special requirements.

Mounting on a Tilting Seat System

Mounts suitable for use on a tilting seat system or where an angled installation may be necessary:

Rigid Mount ROP Version – DRM1ROP,

The Removable Outer Piece & Receiver allow the mount to be locked onto the wheelchair and provide a secure attachment for use on a tilting seat system. Note the DRM1ROP cannot be swung to the side; it must be removed from the chair for access to the user and during transfers.

• Folding Mount ROP Version - DFM2ROP,

The Folding Mount ROP Version includes the ability to be locked at the frame clamp similar to the DRM1ROP.

Positioner Mount – DPM9,

All adjustable joints must be tightened and secured before use, particularly on a tilt seat system. The frame clamp includes the locking feature to secure for use in a tilted or angled position. When adjusting or loosening any joint of the Positioner Mount the weight of the mount arm and attached device must be supported. Large or heavy devices should be removed during adjustment.

Swing Aside Mount – DSAM4,

The Swing Aside Mount includes the Removable Outer Piece & Receiver components that allow the mount to be locked onto the wheelchair and provide a secure attachment for use in a tilted position.

• Lockable Rear Folding Mount - DLRFM8,

The Lockable Rear Folding Mount only suitable for use on a power wheelchair. The mount includes a manual lock system used in the forward position to secure the mount in place for use in upright or tilted positions. When the mount is folded to the back of the chair it is possible that there will be interference when the seat is tilted and MUST be considered when evaluating for the mount. Sufficient space behind the backrest must remain in the tilted and upright position of the seat.

Mounts <u>not</u> suitable for use on a tilting seat system or where an angled installation is necessary:

- Locking Swing Away Mount DLSA7¹
- Rear Folding Mount DRFM6

Mounts suitable for use on <u>limited</u> tilting seat system not beyond 15 degrees of vertical:

- Rigid Mount DRM1
- Folding Mount DFM2

 $^{^{1}}$ See www.daessy.com for information on the DLSA7 & DRFM6 mounts.

Notes

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.

Built to the same high quality standard of DAESSY these new "Mini" mounts expand the mounting choices. M-Series Mounts work with the wide selection of DAESSY frame clamp inner pieces to fit the majority of wheelchairs and mounting situations. The "Mini" quick release system is compatible with all DAESSY device adapters and holders.

The standard configuration of a M-Series mount assembly includes the Frame Clamp Inner Piece 1" (UFC1000IP) for attachment to a wheelchair main-frame with round tube. Alternate inner pieces are available, see www.daessy.com for information.

The Mini Quick Release (MQR75) included by default with a mount assembly can be switched for the optional

Articulating Quick Release (AQR75) by request.



MQR75



AQR75

Mini Adjustable Mount - M75-AM

The Mini Adjustable Mount has several points of adjustment to setup and position the mount. Two rotating joints can be angled and twisted in numerous directions to adjust the 'horizontal' tube position.

The Mini Adjustable Mount includes real-time height adjustment of 9" (23cm) – no tools needed.

Overall height setup adjustable between 18" to 31".





M-Series Mounts are not suitable for eye-tracking camera systems, refer to the standard DAESSY Mounting System on Page 3.
 Daedalus Technologies, Inc. (Canada)
 © 2016 – www.daessy.com

Mini Folding Mount - M75-FM

The Mini Folding Mount, as the name suggests, folds the horizontal tube down to the outside. The folding joint between the two mount tubes performs a 2-step folding sequence to bring the tubes parallel. When folded and removed from the wheelchair the Mini Folding Mount is a more compact unit for storage.

The mount is non-directional and may be installed on either side of a wheelchair

M75-FM standard side tube dimension 24" length, 6" offset, and horizontal tube 14" straight.





Mini Rigid Mount – M75-RM

The Mini Rigid Mount is a simple mount with a rigid connector between the two mount tubes. The side tube with a s-curve bend allows for greater positioning ability and can be used to clear obstacles or a tray.

The mount is non-directional and may be installed on either side of a wheelchair.

The Mini Rigid Mount is easily removed from the chair.

M75-RM standard side tube dimensions 24" length, 6" offset, and horizontal tube 14" straight.



Mini Bent-Tube Mount - M75-BTM

The Mini Bent-Tube Mount is a basic mount assembly. A single right-angle bent tube provides a simple support for a communication device or computer. The Mini Bent-Tube Mount is easily removed from the chair.

M75-BTM standard tube dimension 24" vertical x 14" horizontal.



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 - VDS

The Vertical Desk Stand (VDS) is a height adjustable desk stand. The VDS has an articulating Quick Release Base for a broad range of angular adjustment. The VDS can be used in conjunction with a DAESSY wheelchair mount.

- · Adjustable quick release for extensive device positioning.
- Height Adjustable (up to 17" above surface).
- Ideal companion for a DAESSY wheelchair mount.
- Usable on most desk surfaces.



Caution

It must be recognized the Vertical Desk Stand may slide on some surfaces when the device or touch screen is directly accessed.

X-Base Folding Desk Stand - XDS

The DAESSY X-Base Folding Desk Stand is a versatile table/desk mounting solution that can fold for storage and transport. The Articulating Quick Release Base³ (included) provides extensive height, angle and rotational adjustment. The XDS can be used in conjunction with a DAESSY wheelchair mount.

- · Adjustable quick release for extensive device positioning.
- Height Adjustable (up to 17" above surface).
- · Folds for easy transport and storage.
- Usable on most desk surfaces.





© 2016 - www.daessy.com

Desk Mount - DM

The Desk Mount allows for a device to be positioned at a precise angle while seated on a desk surface. Often used in conjunction with a DAESSY wheelchair mount, it allows the device to be transferred between locations easily and still oriented on the same angle for access.

- · Ideal companion for a DAESSY wheelchair mount.
- Usable on most desk surface.

Caution

With large devices it is important to ensure the device is within the base area of the Desk Mount to reduce any tendency to tip. It must be recognized the Desk Mount may slide about some surfaces when the device or touch screen is directly accessed.



Clamp Desk Mount - DMC

A variation on the standard Desk Mount, the Clamp Desk Mount can be attached to almost anything including tables, desks or tray edges. The surface must be between ½" and 2" thick.

- Precisely position a device at any angle.
- · Clamp to any suitable surface.
- Manual handle allows it to be moved without tools.

Caution:

The Manfrotto Super Clamp is rated for 8 lbs. Large/heavy devices should not be used with this mount.

Care must be taken to ensure the clamp is properly installed prior to attaching the Clamp Desk Mount and device.



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.

All Rolling Mounts have real-time height adjustability and low-profile bases with locking casters.

The DAESSY standard Total Quick Release Base (TUSB) is included with all Rolling Mounts.

Rolling Mount Standard Base

- The DAESSY quick release base makes it easy to transfer an AAC device from wheelchair to Rolling Mount for use on a bed or chair.
- Low-profile 'H' shaped base is easy to position.
- Height Adjustable
- Locking caster wheels allow smooth rolling on most surfaces.
- 3.5" of clearance allows easy fit under most beds, and other furniture.

Туре	Base Width	Height Range
RM24	24"	28 – 45"
RM32	32"	28 – 45"
RM32T	32"	38 – 57"





Caution:

The Rolling Mount Series must be used on a level floor with all wheels securely in contact with the floor before extending to full height.

A limiter stops the horizontal tube of the mount to be swung outside of the Rolling Mount base for stability. Modifications or tampering with the limiter are not to be made by any person.

Rolling Mount Offset Base

- Same features as the Rolling Mount with the addition of the Offset crossbar allowing easier use with a wheelchair, positioning chair or recliner.
- The DAESSY quick release base makes it easy to transfer an AAC device from wheelchair to Rolling Mount for use on a bed or chair.
- Height Adjustable
- Locking caster wheels allow smooth rolling on most surfaces.
- 3.5" of clearance allows easy fit under most beds, and other furniture.

Type	Base Width	Height Range
ROM24	24"	28 – 45"
ROM32	32"	28 – 45"
ROM32T	32"	38 – 57"
ROM36	36"	28 – 45"
ROM36T	36"	38 – 57"



Rolling Mount with Articulated Joint Horizontal Tube Assembly





- Same features as the Offset Rolling Mount with the addition of an articulating joint on the horizontal tube to add more adjustability.
- The DAESSY quick release system makes it easy to transfer an AAC device from a wheelchair to Rolling Mount for use on a bed or chair.
- Height Adjustable
- Locking caster wheels allow smooth rolling on most surfaces.
- 3.5" of clearance allows easy fit under most beds, and other furniture.

Туре	Base	Height Range	
	Width		
ROM32-AJH-AQL	32"	28 – 45"	
ROM32T-AJH-AQL	32"	38 – 57"	
ROM36-AJH-AQL	36"	28 – 45"	
ROM36T-AJH-AQL	36"	38 – 57"	

DAESSY Quick Release System

The DAESSY Quick Release System consists of a Quick Release Base attached to the mount and an Adapter or Mounting Plate attached to the computer/device. These two parts fit together to secure the computer/device on a mount assembly and easily separate to remove the computer/device from the mount. In most cases the Mounting Plate remains on the computer/device.

Quick Release Bases

The Quick Release Base is available in various styles with different functionalities.

Total Quick Release Base - TUSB

The Quick Release Base is included by default.

- The TUSB provides a fixed angle and tilt once installed on the mount tube.
- An alternate Quick Release
 Base can be selected when
 purchasing a mount assembly
 (additional charge may apply)
 or purchased separately.



Folding Quick Release Base - USBF

The Folding Quick Release Base provides real-time adjustment to rotate the angle around the mount tube.



- No tools required to adjust.
- 6 stop positions.
- A retractable lock-pin secures each position.

Sideways Tilting Quick Release Base – (USBA+TMAT)

This version of the Quick Release Base allows an attached device to be rotated sideways and secured in the tilted position.



- Tools are required to adjust tilt.
- Maintains position under the weight of heavier AAC devices or laptops.

Mini Quick Release Base - (MUSB)

A smaller version of the standard Quick Release Base.

- Same features as the TUSB with a smaller profile.
- Provides secure attachment for smaller devices.
- May not be suitable for very large and heavier computers/devices.



Articulating Quick Release Base – (AQR Series)



Articulating Quick Release Bases is available in regular and mini sizes.

- Multiple angle and tilt adjustments are possible with this ball-joint style quick release base.
- The AQRL-87 with regular sized quick release attachment is well suited to full-size and larger communication devices.
- The AQR-87 quick release attachment is similar to the MUSB and well suited to smaller devices.

Optional quick handles are available to allow angle and rotation changes without tools.

- AQRL-87-RH, Articulating Quick
 Release Base with Quick
 Handle provides a quick handle
 for adjusting the ball-joint rotation and tilt.
- AQRL-87-2H, Articulating Quick Release Base with 2 Handles provides one handle on the tube mount for adjustment of the component along the mount tube and one handle on the ball-joint for adjusting the rotation and tilt of the attached device.
- AQR-87-RH, Articulating Quick Release Small Face with Quick Handle provides a quick handle for adjusting the ball-joint rotation and tilt.
- AQR-87-2H, Articulating Quick Release Small Face with 2 Handles provides one handle on the tube mount for adjustment of the component along the mount tube and one handle on the ball-joint for adjusting the rotation and tilt of the attached device.

Device Adapters, Holders and 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 or device allowing it to be connected to a DAESSY quick release base. Most mounting plates and adapters are attached to the device with screws in pre-existing holes in the case, some devices are secured with stainless steel clips, and some are held in a case.

The listed device adapters, holders and mounting plates are a sampling of standards available.

Part-code:	Device	Part-code:	Device
DMAE	Dynavox Maestro device	PRC5	Prentke Romich Company devices
DYN5E	V, Vmax, M3 (Dynavox)	QRP1	Quick Release Plate basic
EVALPLATE	Generic for evaluation purposes	SL40	Lightwriter SL40 (Toby Churchill)
IACTP2	iAdapter & mini iAdapter (AMDi)	SAL5	Saltillo devices (WCMP equipped)
IDTAD	Tobii i-devices	TEC2	Tech Series 2 devices (AMDi)
MDMT	Basic mounting plate 11-3/4" x 7-7/8"	TOBIC2	Tobii C-Series devices (Tobii)
LCSKT/90L	LC Tech Edge Socket & Connector	TBS32	Tobii S-32 (Tobii)
DYNT1	Dynavox T10, T15 Adapter	VMAD	Vesa 75x75 or 100x100 compliant

For information on holders for laptop computers refer to www.daessy.com/laptop.html.

iPad and Tablet holders

Standard Holders for iPad by Apple

The standard holders allow an iPad to be connected to a DAESSY quick release base in either landscape or portrait orientation. The iPad is housed in a protective case by Ballistic. The adapter fits all DAESSY quick release bases.

- SBIPD, Standard Holder for iPad 2/3/4 generation
- SBIPDA, Standard Holder for iPad Air (5th gen)
- SBIPDM, Standard Holder for iPad Mini
- SBIPA6, Standard Holder for iPad Air 2 (6th gen) & iPad Pro 9"
- SBIPD7P, Standard Holder for iPad Pro 12"

Twist Case Holders for iPad by Apple

The Twist Case Holders enable real-time rotation of an iPad between landscape and portrait orientations while attached to a DAESSY quick release base. The iPad is housed in a protective case and the adapter fits all DAESSY quick release bases.

- GSTIPD2, Survivor Twist Case Holder for iPad 2/3/4 generation
- GSTIPA5, Survivor Twist Case Holder for iPad Air (5th gen)
- GSTIPM, Survivor Twist Case Holder for iPad Mini
- GSTIP2A6, Survivor Twist Case Holder for iPad Air 2 (6th gen) & iPad Pro 9"
- TBIPD7P, Twist Case Holder (Ballistic) for iPad Pro 12"









As new Tablet computers are launched we continue to add and review mounting options. Custom holders are available on request. Contact us for more information if your computer is not mentioned here.

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.



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

Lite Mount ITC – indexed clamps for solid, adjustable joints. Easily change tube lengths and mount span.

AF2QR-xx-CQ: 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

The DAESSY Lite Mount system expands on the quality systems created and made by Daedalus Technologies Inc. Providing a component based system for switches, tablets and smaller mount needs. The Lite Mount has two distinct connector styles for varied applications and numerous configuration possibilities. Interchangeable, individual components provide for easy changes as needs require and limitless configurations.

The AF Ball Clamp connectors provide secure and highly adjustable streamlined connectors for the lightest weight applications. Two balls within the clamp can be infinitely articulated to the exact angle required and are locked down with a clamp bolt. In the event a mount joint is overloaded the ball clamp will allow the balls to move and absorb the impact.

The ITC Indexed Clamp connectors provide a strong, adjustable joint for lightweight devices, tablets and switches. Mount tubes can slide through the clamp for length adjustment in setup. A 'notched' hirth face between the ITC clamps gives the ability for a very strong joint.

Lite Mounts are available with switch plate end fittings, fixed holders or the DAESSY quick release system. Attach your Lite Mount to a chair, table clamp or directly to a device mount.



Using AF Ball Clamps:

- The tubes used with an AF Ball Clamp have a ball-end at one or both ends. Lengths are available from 2" to 12" tube plus the ball-end(s). The ball-ends are factory installed.
- AF Ball Clamps are available in three sizes, the larger the ball the stronger the joint. The AF Ball Clamp sizes are marked on the component. Tube ball-ends are available in sizes to match the clamps.
- The bolt in the AF Ball Clamp secures the joint with a 5mm hex tool (Allen key).

Using ITC Indexed Clamps:

- The ITC Indexed Clamp is comprised of two clamps sized for the tube diameters being
 used in the mount. The tubes can be rotated in the clamp and slid through for
 adjustment. The ITC Indexed Clamp allows adjustment of angle between the tubes.
- Various clamp sizes are available for tube diameters used with the Lite Mount system.
- The bolt in the ITC Indexed Clamp secures the joint with a 5mm hex tool.



Lite Mount AF Kits:

Tablets & Lightweight, small communication devices*

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

AF2QR-01-CQ - overall span approximately 18" AF2QR-02-CQ - overall span approximately 22"

Switch mounts

Lite Mount AF2 Chair Mount with switch end flange

- Two AF articulated joints for positioning
- Standard 1" round tube clamp included (others sizes available)
- Locking quick release base clamp

AF2S-01-CQ - overall span approximately 18" AF2S-02-CQ - overall span approximately 22"



AF2QR-02-CQ



Lite Mount ITC Kits:

Tablets & Lightweight, small communication devices*
Light Mount ITC Chair Mount with device & chair quick releases

- Two ITC indexed clamp 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

ITC2-Q1-C - overall span approximately 18" - overall span approximately 22"

Notes	





