



Rehadapt Engineering GmbH & Co. KG

Heinrich-Hertz-Str. 104 34123 Kassel, Germany

L Tel.: +49 561 220 717 0

🖨 Fax: +49 561 220 717 99

✓ officeteam@rehadapt.com

Rehadapt North America

└ Tel.: +1 904.687.0130

₽ Fax: +1 904.342.6278

✓ officeteam.na@rehadapt.com

Visit us!















www.rehadapt.com

The Rehadapt team

Many hands and brains are needed to create our solutions. Our team consists of many individuals from different backgrounds who each bring a unique treasure of experiences, a broad variety of skills, their very own creativity and their personal mindset. And we all share one passion: to help people reduce social barriers.







That's what mounting solutions should be like. Our customers's daily challenges are complex enough. This is a well known fact to clients, carers and technology providers. That's why we do everything we can to build solutions that make life simpler for all parties involved. Enhancing and expanding our modular system of mounting components leads to clever mounting solutions for each stage of a day.

In everyday life with different caregivers in varying situations these mounts need to work reliably - and they do!

This is achieved through our unique service concept, more than a decade of experience in product design, a versatile system of components, high quality standards in manufacturing and a holistic view on each and every individual challenge!

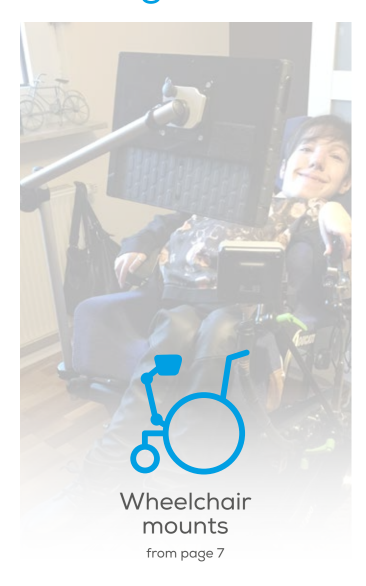
So it is our pleasure to present this new catalog. We worked hard to improve our products and to invent new ones to bring back as much quality of life as possible to our customers.

Your Rehadapt team!





Catalog content







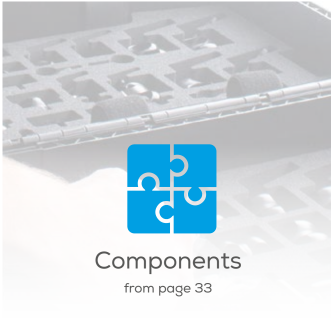


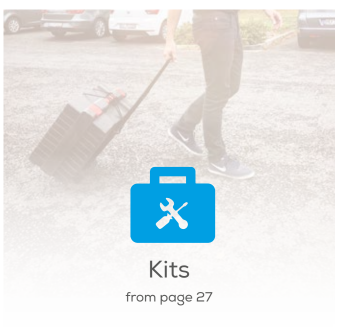
Unimpeded communication

Read our user stories on pages 6, 20, 32 and 41 $\,$









Solutions for specific situations

from page 25

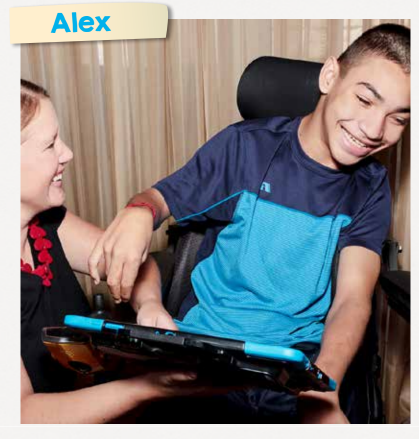
Unimpeded communication

Rehadapt tries to support dedicated programs to help individuals with special communication needs as often as possible

In the course of celebrating Saltillo Corporation's jubilee – a manufacturer of communication devices in the AAC field for 20 years now – Rehadapt was honored to present an individual mounting solution for the jubilee winner Alex. His new communication device is customized and perfectly adapted through our unique Virtual Mounting Solution (VMS) service.

"At school we are excited to use the mount because no matter which classroom he is in, the NovaChat can be in the right position for his visual and accessibility needs. It fits close to the chair so he can move around tight classrooms. He can even pull his chair up to the classroom tables."

Jesus Alejandro Reyes Sanchez (Alex) with his teacher Lisa Peterson





Sara Holjević is 8 years old, lives in Karlovac and has cerebral palsy. She can not walk or talk but communicate. Using a speech generating device mounted by Rehadapt, Sara greatly improves communication with the environment. She can clearly express her feelings, needs and desires to learn, to answer questions and play games. She has successfully started in school and we believe that our mounting solution is a great help in learning and mastering the program, and the successful establishment of communication in the new environment

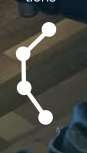
Sara Holjević with her parents

WHEELCHAIR MOUNTS

There is a plethora of wheelchairs being used, with many significant differences. We get your device securely mounted on any of them! A huge range of base clamps ensure solid fixation to any manual or powered wheelchair: clamping onto the frame, on the arm- or footrest, or underneath the seat. Our system is easy to use and quick to adjust even without tools.



Three-tube solutions for most common situations



Standard

Double tubes for more rigidity at higher load



Eye Control Short mounting length ideal for children's wheelchairs



Short

Folding mount for easy exiting and parking



Fold down For extra offset without joints



Curved

Solutions for lightweight devices with one, two or three

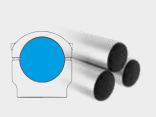


Standard

Monty 3D

Monty 3D - the quasi-standard of all mounts - is the popular choice for most wheelchair solutions. It consists of aircraft-grade aluminum tubes with outstanding mechanical properties and are perfectly round. That precision translates into maximum clamping force. Rehadapt's signature tube joints allow for full 360° adjustment in all dimensions - equipped with Allen key screws or QuickShift levers.

For the user's transition in and out of the wheelchair, the mount can easily be swiveled into three positions: operation, transfer and parking. Our universal device socket (UDS) includes our quick release system which allows for the safe device attachment within seconds. With a small footprint on the device, yet great sturdiness!









highest precision for maximum clamping force

full 360° adjustments in all directions

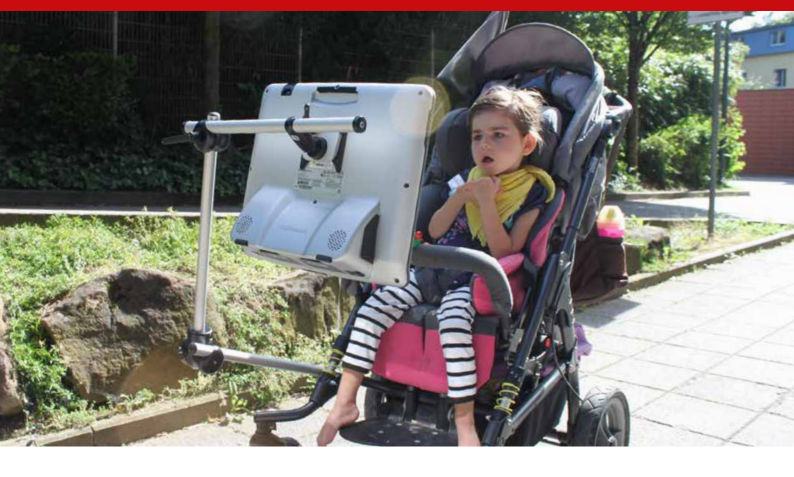
quick release dovetail socket with small footprint

easy swiveling into different positions

Standard

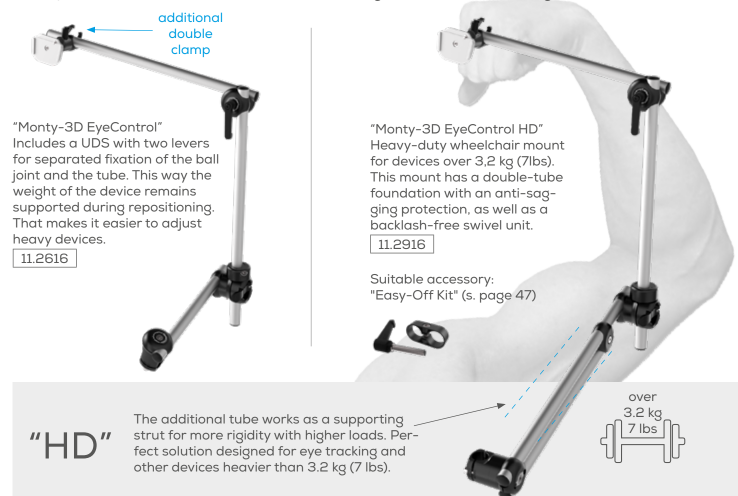
Standard mount composed of three tubes with multiple options. Suitable for devices up to 3,2 kg (7 lbs).





EyeControl

EyeControl mounts include longer tubes to allow for the positioning of your communication aid precisely where you need it. Available in two versions for devices lighter or heavier than 3,2 kg (7 lbs).





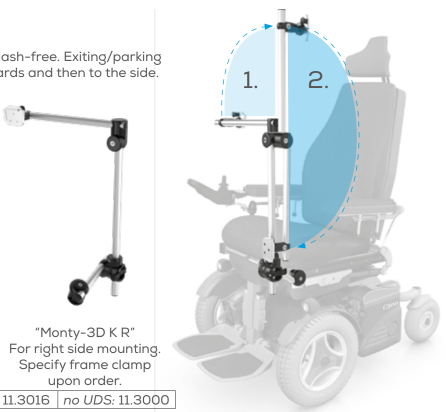
Fold-down wheelchair mount, backlash-free. Exiting/parking of device is possible by folding upwards and then to the side.



"Monty-3D K L" For left side mounting. Specify frame clamp upon order. 11.3116



"Monty-3D K R" For right side mounting. Specify frame clamp upon order.



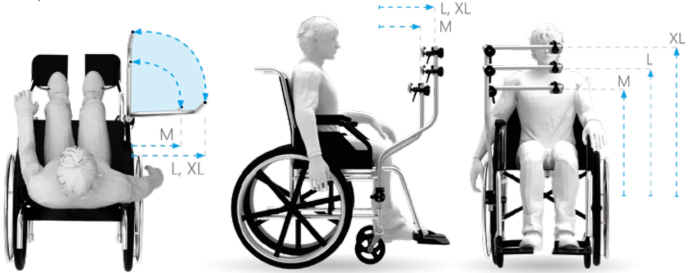
Short

Small yet very sturdy two-tube wheelchair mounts. Suitable when a short mount is suficient. Ideal for sports or kid's wheelchairs and very practical for transport as the complete mount can be easily removed from the chair, with only the frame clamp remaining. Backlash-free swivel function between operating, exiting and parking position.



Curved

Curved tubes in three sizes to get extra offset from the mount attachment point without additional joints. Recommended when the need for an offset is rigidly defined (e.g. when using a traytable or when device position has to be far from the body as with some eyetrackers). Optional QuickShift joints and double-clamp device sockets.





"Monty-3D Curved M" 228 mm x 660 mm (9" x 26") 11.4700

"Monty-3D Curved M QS" with additional QuickShift lever and indexing slot 11.4701



"Monty-3D Curved L" 304 mm x 762 mm (12" x 30") 11.4710

"Monty-3D Curved L QS" with additional QuickShift lever



QuickShift

"Monty-3D Curved XL" 304 mm x 863 mm (12" x 34") 11.4720

"Monty-3D Curved XL QS" with additional QuickShift lever 11.4721

Light 3D

The L3D line offers a lean and sleek design while still providing the core values of Rehadapt mounts, i.e. unlimited 3D adjustability and ultra strong aluminum tubes.

By default Light 3D mounts economically end with a joint to chuck a pin from the device cradle ("SLS" for "Spigot Link System").

For more comfort the quick release socket can also be used ("UDS" for "Universal Device Socket").

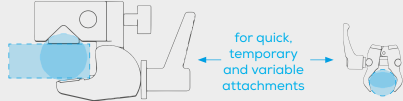
You can combine holders for all devices that weigh under 1.35 kg (3 lbs): iPads, tablets or smartphones, dedicated communication aids or accessibility tools like switches, joysticks or mice. You name it – we hold it!

Three clamps to choose from...



Base clamp

Our baseclamps are unmatched in their clamping force, as they are custom-fitted and permanently attached to a specific wheelchair part.



SuperClamp

Great versatility: it clamps both on boards and tubes so it fits tables, armrests, bed rails or countless other things. We improved the original design to have a powerful link to the rest of the mount.

MiniClamp

As quick to attach and detach, but much more compact is our MiniClamp. It works well for round or oval tubes of typical wheelchair frame diameters. That makes it ideal for switches!

Two attachment systems to choose from...

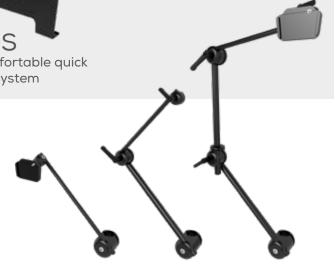


a joint in which you insert the pin from the device cradle



Rehadapt's comfortable quick release system

L3D wheeclhair mounts are composed of one, two or three tubes and are equipped with either a joint with Allen key screw (AK) or a QuickShift joint with lever (QS). All of the mounts are equipped with our base clamp. All 3-tube mounts have a swivel-joint to easily swing the mount from operating into transfer or parking position.



	SLS		UDS	
	Allen screw	QuickShift	Allen screw	QuickShift
1 tube	L3D-WC 1AK	L3D-WC 1QS	L3D-WC 1AK-U	L3D-WC 1QS-U
	14.3001	14.3051	14.3101	14.3151
2 tubes	L3D-WC 2AK	L3D-WC 2QS	L3D-WC 2AK-U	L3D-WC 2QS-U
	14.3002	14.3052	14.3102	14.3152
3 tubes	L3D-WC 3AK	L3D-WC 3QS	L3D-WC 3AK-U	L3D-WC 3QS-U
	14.3003	14.3053	14.3103	14.3153

FLOOR STANDS

Our floorstands provide a great mount even if there is nothing to mount to. Lying in a nursery bed, sitting on a recliner or even on a bean bag? We will still hold your device in an ergonomic and stable position!



Classic

Versatile and strong with many options to choose from.



Pentalock
Smaller footprint through
rolling star base.



Mini

Smallest footprint. Ideal for lightweight devices.



Floorstand Classic



Height adjustable - The Tele floorstands allow for mounting devices in elevated positions (e.g. for usage in hospital beds). The column includes a gasspring to help you move the device upwards and can be extended up to 70 cm (27").

"Eco"

Plain and economic - The Eco floorstands offer basic functionality at affordable prices. Both the column and the base are fixed but the flexible arm allows a precise positioning.

"EcoLock"

"EcoFloat"

"TeleLock" 17.1050

"TeleLock QP" 17.1052

with QuickPack option

"TeleFloat" 17.1073 "TeleFloat QP"
17.1074

with QuickPack option

Adjust with your fingertips

After the initial adjustment, the FloatArm keeps the device weight in balance at any position. Simply pull or push the device to the desired spot – no control lever or screw needed.



Casters

The wheels roll on both hard floors and carpets. They can also be locked in place.





Accessories



"Vario

Width and height adjustable - Besides adjustability in height, the Vario floorstands offer a base with a variable width. This allows passing through narrow doors. Furthermore, the column can be centered or placed on a side.

> "VarioLock" 17.1061

"VarioLock QP" 17.1063

with QuickPack option

"VarioFloat" 17.1065

"VarioFloat QP" 17.1066

with QuickPack option

Our classic floorstands are available in many variants. This way you will find the perfect solution for any specific situation.

> Chose the type of the base Chose the type of the arm

with Monty 3D arm with QuickShift levers

with free floating

articulated arm.



QuickPack option

The optional QuickPack feature allows you to fold down the stands in no time. The handy transportation bag included allows you to conveniently travel with the equipment for usage in different loca-

You will be amazed how lightweight a Rehadapt floorstand is given the size and sturdiness of the products: only 9 kg (20 lbs)!



Floorstand Pentalock



Telescopic floorstand on five-star base with casters to position communication aids over beds, sofas or wheelchairs with a small footprint. Includes a "Lock" articulated arm with a double-clamp and QuickShift joints.



*Pentalock floorstands always require a counterweight for safe operations! Variants without included weights are meant to save shipping costs and come with instructions how to add a locally obtained weight.

Floorstand Mini



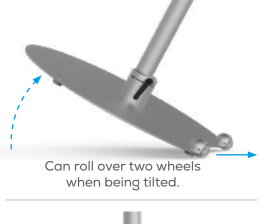






TABLE MOUNTS

Our tablemount product range ensures very sturdy mounting for all types of devices. Whether you want to place the device on top of something – even on uneven surfaces – or whether you want to clamp it onto a piece of furniture, Rehadapt has the right solution for you!

Tablestands Self-standing tablemounts that hold devices on

Self-standing tablemounts that hold devices on a tripod, in a kickstand or on an X-frame which automatically brings the mount into an upright position on uneven surfaces.

Tableclamps Tableclamps are securely clamped onto a

Tableclamps are securely clamped onto a given table or armrest. This saves space on the surface. Optionally they can be mounted on walls.



Tablestands



"TS-FT"

Folding tablestand for tablets. The hard hinged joint allows a multitude of angles. Holds tablets with and without protective case (max. width: 10 mm and 25 mm).

12.1660

Folds open and wraps around 9,7" tablets for easier transportation.



Easily foldable tablestand that ensures the secure positioning of devices. Ideal for transitions between different sites. Each TS Go comes with a transportation bag that fits perfectly.

12.1652



"TS-G0 Bag"

The TS-GO Bag fits the folded TS-GO perfectly to ensure an even easier and safer transportation.

02.0007





"TS-DC" Tablestand mount with a straight, vertical tube and universal device socket (UDS-22-DC). Features vibration- and slip-proof rubber feet. Height: 5 - 250 mm (3/16" - 9 13/16").



Tablestand designed for flat surfaces. It prevents skidding or sliding. Holds the communication device upright, flat or at any tilt angle.

P^{*}





Mounting in two directions for steep and flat device positions

Folds flat for easy transportation

Tableclamps

OneHand

Keeps devices floating for easy repositioning. Device can be moved 90° vertically and 360° horizontally.



Fleximounts

Goosenecks for maximum flexibility. Includes an universal device socket (UDS) or a spigot link system (SLS).



M3D

Durable Monty 3D tablemount systems with a SuperClamp for heavy weight devices. Includes joints with QuickShift levers and an universal device socket with double clamp (UDS-22-DC).





L3D

Light 3D tablemounts with one, two or three tubes each equipped with either joints with Allen key screws (AK) or QuickShift levers (QS).

Available with either the universal device socket (UDS) and spigot link system (SLS). Combine with any SLS/UDS cradle or device adapter. All equipped with the SuperClamp.



	SLS		UDS	
	Allen screw	QuickShift	Allen screw	QuickShift
1 tube	L3D-TC 1AK	L3D-TC 1QS	L3D-TC 1AK-U	L3D-TC 1QS-U
	14.4001	14.4051	14.4101	14.4151
2 tubes	L3D-TC 2AK	L3D-TC 2QS	L3D-TC 2AK-U	L3D-TC 2QS-U
	14.4002	14.4052	14.4102	14.4152
3 tubes	L3D-TC 3AK	L3D-TC 3QS	L3D-TC 3AK-U	L3D-TC 3QS-U
	14.4003	14.4053	14.4103	14.4153





Anne

Anne Sophie is happy with her Light 3D mount from Rehadapt. She told us it's not just practical but it's the only mount that also looks good.



Anne Sophie happy with her new L3D mount from Rehadapt

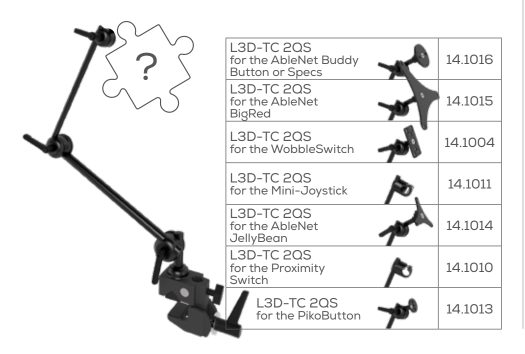
SWITCH & CONTROL MOUNTS

Our switch and control mounts are made of L3D components and therefore ideally small and lightweight to carry any imaginable switch. Especially control mounts (e.g. Omni Control or Meyra attachments) near headrests are a challenge to mount because wheelchairs often do not offer good mounting positions in this area. But with Rehadapt's sleek and sturdy L3D system there is always a way!



Switch mount bundles

Light 3D table mount that uses our multipurpose SuperClamp. Includes two tubes and two joints with levers for the following switches (adapter included - switch not included). We have adapters for every need! See further adapters from page 38.



Includes a SuperClamp and an arm articulated with balljoints and a locking knurled knob. The versatile clamp can be attached to both straight and round surfaces (thickness/diameter 13 - 55 mm). 15.1000

Control mount bundles

iAdapter



for the iAdapter.
Includes three tubes, two
joints with levers, one swivel
unit and a SuperClamp

14.1054

for the iAdapter. Includes a wheelchair clamp to be stated upon order.

14.1053

IntegraMouse



for the Integramouse & Keo. Includes two tubes with levers and a SuperClamp

IntegraMouse Plus



for Integramouse Plus. Includes joints with lever(s) and a SuperClamp

L3D-TC 1QS (1 tube)	14.1036
L3D-TC 2QS (2 tubes)	14.1035
L3D-TC 3QS (3 tubes)	14.1034

MiniClamp

As quick to attach & detach, but less bulky than the SuperClamp we present to you our MiniClamp. It is ideal for round or oval tubes of typical wheelchair frame diameters. That makes it perfect for switches!

Small universal tube clamp for 13 to 35mm tubes ($\frac{1}{2}$ " to 1 $\frac{3}{6}$ ") with rubberized clutches. Quick toolless fixation with a clamping lever. Optimal for lightweight items such as switches.

Complete switch mount with two L3D10 tubes and two QuickShift joints to combine with any SLS switch adapter plate. Adapter not included.

14.5052



UNC thread to attach a desired button plate.

01.1008

The state of the s

Includes a QuickShift joint to attach SLS switch adapters or L3D10 tubes.

14.1174



Universal mount kit for quick positioning of switches. Includes our versatile MiniClamp, three QuickShift joints, two 10mm (%") diameter tubes totaling 400mm in length.

This bundle includes the three most popular switch mount adapters (for the Buddy Button, the Specs, the Jelly Bean, the BIGmack, etc).

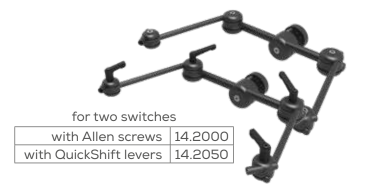
14.5552



Control mounts

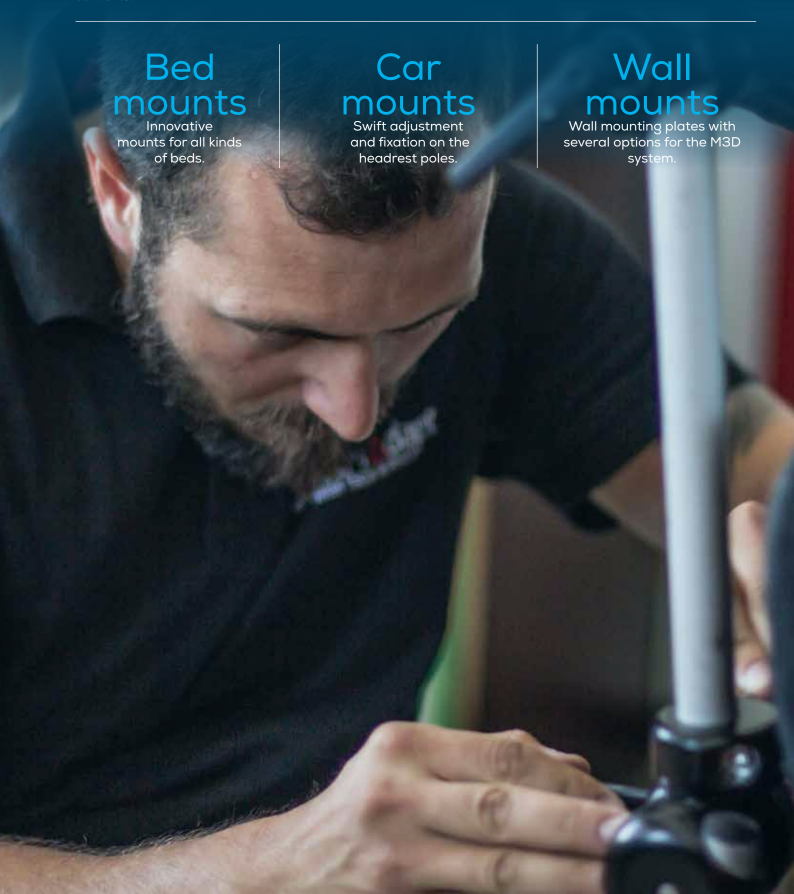
L3D switch mounts to position controls like switches, joysticks or proximity sensors on wheelchair headrests or similar. State the desired frame clamp upon order (default: 16mm (%") round).





Solutions for SPECIFIC SITUATIONS

We offer a wide product lineup of mounting solutions for any situation. Our versatile M3D and L3D systems let us combine a wide range of components to achieve the best possible solution even in contexts.



Bed mounts

Innovative QuickShift mounts held by the weight of the mattress. By its unique and simple attachment method, the bedmount works for all beds. Simply slide it under the mattress and you got it mounted! With universal device socket (UDS) or

for the spigot link system (SLS).



"L3D Bed mount UDS" with rigid tube & gooseneck UDS 14.8002



"L3D Bed mount SLS" with rigid tube & gooseneck. SLS 14.8003



"L3D Bed mount SLS HD" with rigid tubes SLS 14.8053

Car mounts



"L3D Car seat mount" Light 3D mount for attaching a lightweight device to the rear of a car seat. Fixation on the headrest poles. Swift adjustment of joints through QuickShift levers. L3D UDS included.





Wall mounts

Wall mounting plate with base for mounting Monty 3D tubes. Fixation screws and dowels not included.



"M3D Wall mount Base Perpendicular" for mounting tubes perpendicularly to the wall.

11.1051



"M3D Wall mount Base Parallel" mounting tubes parallel to the wall. Tube clampes with a QuickShift lever.

11.1052



"M3D Storage Wall mount" This wallmount unit consists of a wall mounting plate with base and a sturdy M3D tube. The mounting bracket allows Monty 3D wheelchair mounts to be removed from the wheelchair and packed away on the wall when their usage on the wheelchair is not needed.

11.5001



"M3D Wall mount"

Wall mount that includes two tubes (one of them L-shaped), a joint and an universal device socket (UDS). Includes slipout safeguards on all tubes and QuickShift levers on all joints. Must be mounted on stable walls. Fixation screws and dowels not included.



Service Kit

We want to make working with our products as simple as possible – however, even after thorough planning, installing a mount could involve a number of issues, from your customer having a new wheelchair, to changing their mind about the position of the device.

In order for you to successfully complete the installation without having to order new parts and wait for the delivery, we have developed a handy bag that contains the most important materials and tools needed for small ad hoc changes, spontaneous maintenance or other unexpected requirements.

With our M3D Service Kit, consultants delivering devices with a M3D wheelchair mount will be prepared for a number of situations, saving time and money, and immediately providing a user-friendly solution to common problems.

The service kit is also useful when you visit a facility with several clients and find older mounts in poor shape. The tools and replacement parts contained in the kit will allow you to perform maintenance and leave your clients with mounts as good as new.

Everything neatly packed in a sturdy and stylish bag that is easy to transport.







- ✓ Maintenance kit
- ✓ Replacement parts
- ✓ Small and light transportation bag



"M3D Service Kit"

Small lightweight bag for the quick replacement of components of the M3D line. The kit includes tubes, frame clamps, joints and consumables, as well as measuring and adjustment tools.

Assessment Kit

Rich assortment of mounting elements to cover full range of Assistive Technology mounting needs. Allows for assessing positioning needs & practical handling of AAC equipment, but also building custom mounts to fit almost any wheelchair. The kit enables coping with tricky wheelchairs, double tube mounts for enhanced ruggedness, or unusual mount lengths. Includes a number of generic adapters, comes with a folding carry cart.

"The key to turn technology into Assistive Technology"

Positioning has always been the key to turn technology into Assistive Technology. Finding the right spot for devices, displays or access tools is an important part of every evaluation. The needs of assessment teams on that quest were guiding the development of the Rehadapt Assessment Kits.

The results are truly spectacular:

- Composed of field-tested assortments of items for real life scenarios
- ✓ Held ready in highly durable, mobile, and easy to maintain cases
- With helpful documentation, supporting beginners & advanced users
- Heavily subsidized to make these essential tools truly affordable

The Rehadapt Assessment Kit come with individual order codes that allow for life-long discounts when the kit needs to be re-stocked..





- ✓ Comprehensive documentation
- M3D/L3D parts for general and specialized wheelchair attachments



"Assessment Kit"

Full kit to assess mounting of any device or switch to wheelchairs, including sophisticated and heavy duty setups. Selection holds all relevant items of Rehadapt portfolio. Cart included.

Trainings

To position a communication device sounds as challanging to you as climbing the Mount Everest? That is what we want to change!

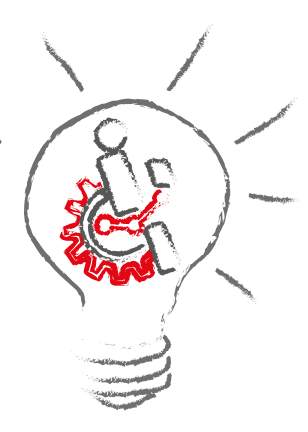
"How to mount an eyetracker to a powered wheel-chair full of special controls and mechanical features?" "What is the best location for a mount to clamp?" "How can I add a second switchmount without wasting space for other wheelchair equipment?"

Together we will find a way!

While we try to simplify the work of our partners with our VMS service and our new service kit, achieving the perfect mount can still be challenging. The best way to become an expert is through hands-on experience. That is why Rehadapt started organizing regular training events - the Rehadapt Mounting Days.

In these hands-on workshops we elaborate together to find the quickest and most expedient mounting solution. With a wide range of wheelchair types you will learn real-world situations as you find in the field. The course will allow you to broaden your knowledge and adding efficiency, economy and quality in providing mounting solutions.

If you are interested and want to know when the next Rehadapt Mounting Days will start just give us a call!



Rehadapt's Hands-on-Workshops



Tools



"Service Kit -Quick release lever" Replacement kit for the "Swivel Joint S" with a toughened steel lever.

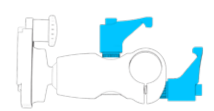
11.1260

In the past, there were certain instances where the fastener of the swivel joint, due to heavy weight broke. Drilling deeper into the enclosure, now allows us to flush mount the lever so that it is shielded from other heavy weights. The former lever, which was produced with a zinc die casting, is now replaced by a steeled lever. In fact, with this new material the risk of breaking the lever when crashing into a doorframe or due to heavy weight, gets minimized.

We hope that by improving our products, helps you and also your customers to find the best solutions. We have made it our priority to make sure that our products will not fail even under extraordinary weight. In connection with that is our goal, to make communication aids usable in all different circumstances.



"Screw kit for UDS DC"
Replacement kit for the dual clamp levers of the UDS 22 DC
16.1051BS



Replacement kit to exchange a lever with an Allen screw. For a fix adjustment of the ball joint or the tube clamp.

Allen wrench



"T-Handle - Allen wrench 5mm" T-handle Allen wrench metric system (5 mm).

01.0027

"Allen wrench 5 mm long" Allen wrench 5mm. With long shaft. 01.0008



"Allen wrench 5mm"
Allen wrench 5mm. With short shaft.

01.0014

Adam, his family, teachers and therapists are so excited about his new communication device from Tobii Dynavox and the mounting arm from Rehadapt Engineering that will mean he can always have it with him wherever goes. Thank you to the teams at both of these remarkable companies that made this possible.

Inclusive Solutions, South Africa



Adam with his teachers and therapists



One of the users of our mounts, 10 year old Julia Nickel, became a celebrity after a video showcasing her and other Assistive Technology users gathered more than 1.5 million (!) views on Youtube. When she met us at Rehadapt's booth at Rehacare, we serviced her mount. In the following panel discussion she gave insights into Alternative and Augmentative Communication to a general audience.

We are glad you stopped by, Julia!

Julia Nickel with Rehadapt Engineer Marco Miftari

Boston Children's Hospital

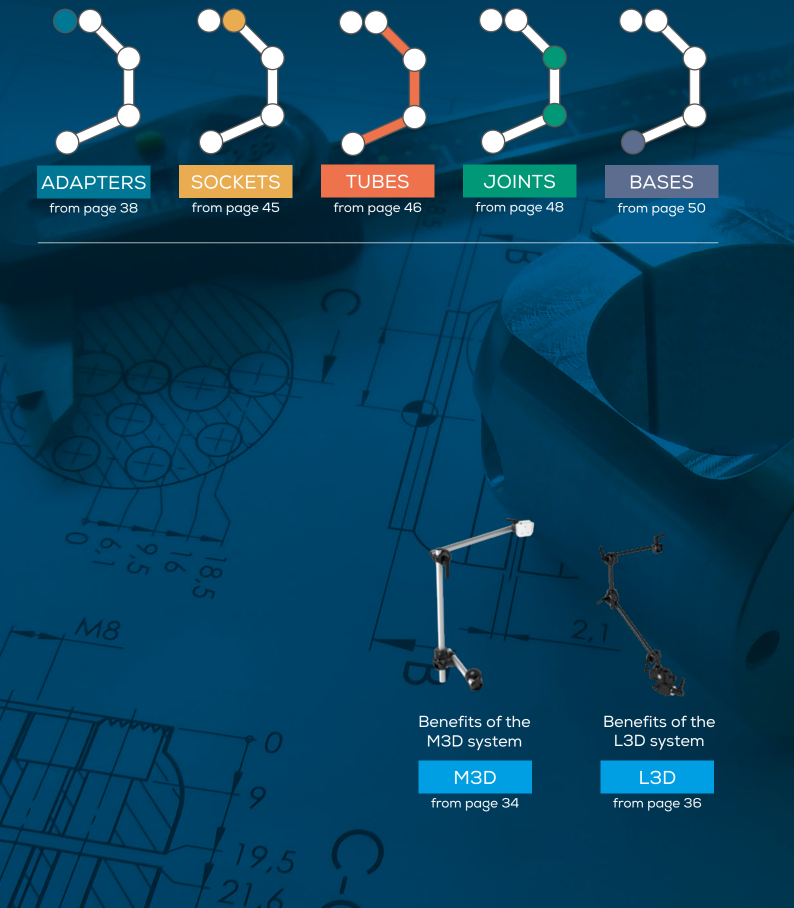
"We've LOVED having the flexibility of the Rehadapt rolling floor mount at bedside for our inpatient AAC service. The ability to use systems such as the Tobii i12 device pictured here (in a black case) in multiple positions at bedside with a very fast, easy and reliable position adjustment that conforms to the child's varied positions in bed has been great!"

John Costello, MA, CCC-SLP Director of the Augmentative Communication Program at Boston Children's Hospital with Uli Ehlert, CEO of Rehadapt Engineering



COMPONENTS

A wide range of components and adapters make Rehadapt products extremely versatile. No matter what Rehadapt product you own: our M3D, L3D or MagicArm systems are expandable and even combinable to give you freedom to mount any device.



"M3D" Monty 3D

Product line

We offer a wide range of mounting possibilities for any kind of device onto any kind of wheelchair. Our system is easy to use and quick to adjust even without tools.



Vast range of wheelchair clamps



Quick coupler with magnetic guided connection



L-curved and double strut



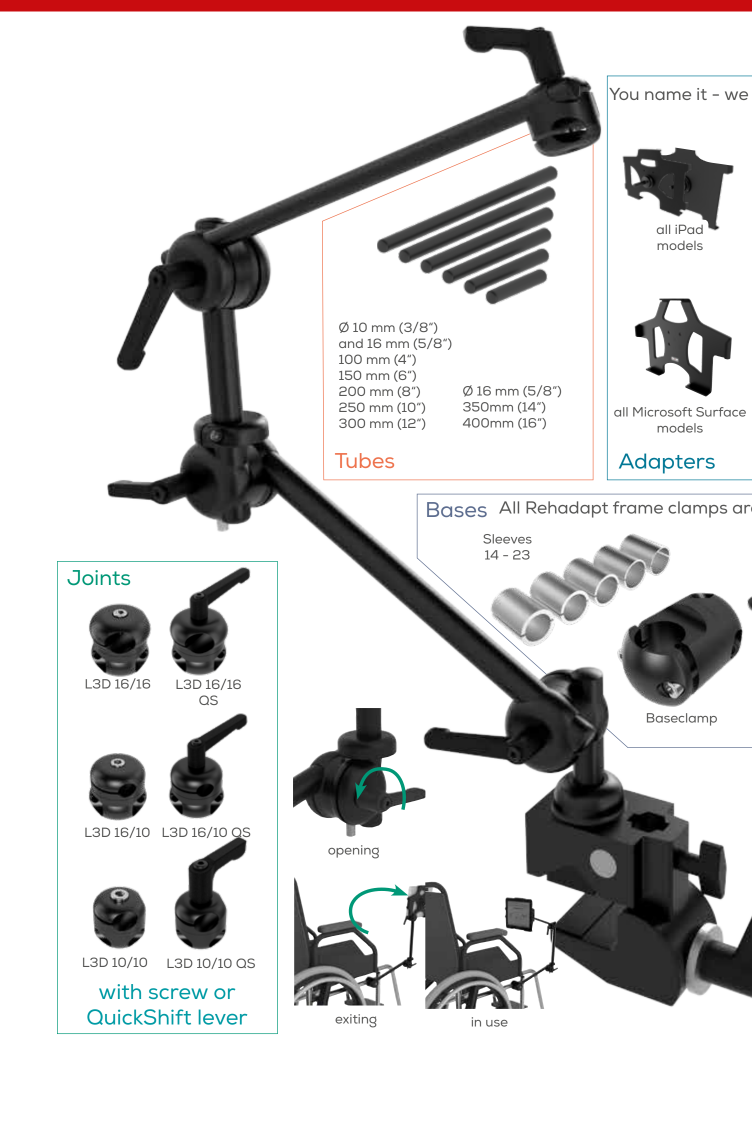
Universal Device Socket (UDS)



Ø 22,2 mm tubes with Slip-out safeguard option







hold it! See a few examples below.



iDevices with Otterboxes



Samsung Galaxy



Universal **Tablet** holder



Switches e.g. Buddy & Specs or Jelly Bean

e compatible to our L3D system!





SuperClamp



"L3D" Light 3D Productline

The L3D line offers lean and sleek design while still providing the core values of Rehadapt mounts, e.g. unlimited 3D-adjustability of the joints and light and ultra strong aluminium tubes.



Spigot Link System (SLS)



Ø 10 and 16 mm tubes



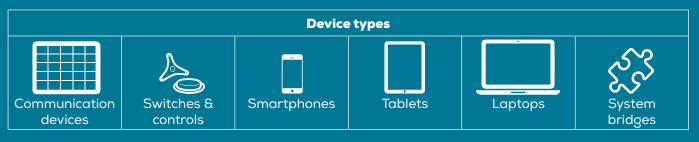
Adapter for any device < 1,35 kg



SuperClamps, Mini-Clamps, baseclamps

ADAPTERS

Rehadapt offers a wide range of adapters to fit onto any kind of communication device - no matter if it's a laptop, a smartphone or just a symbol book or pointing board. You can even combine different connection systems to integrate your existing mount within the Rehadapt ecosystem.





Adapters are permanently fixed to the device. So you can:

- quickly hook them in and out of the universal device socket (UDS)
- insert them into the spigot link system (SLS)
- screw them onto the MagicArm (MA)

for communication devices









Beamz
UDS 16.1162



for the Accent 800 / 1000 UDS 16.1150



Wego UDS 16.1139



for the Spok / LW SL40 UDS 16.1129

SLS | 14.1502



for the LW SL35/38 UDS 16.1115



for the FRS ComLink UDS 16.1127



for the Maestro, V, Vmax, M3 or M3max UDS 16.1132



for the Nova Chat UDS 16.1144



for the Nova Chat 8.2 UDS 16.1194



for the Allora UDS 16.1116



for the Allora 2 UDS 16.1151



for the GoTalk 4+ / 9+ / 20+ UDS 16.1221



for the GoTalk 4+ / 9+ / 20+

SLS	14.1555
	1=100=
MA	15.1007



for the GoTalk Express32

UDS 16.1134 MA 15.1022



for the Alea CAM30NT UDS 16.1145



for the Tellus Mobi



for the Tellus Mobi 2 UDS 16.1138



for the Tellus 4 UDS 16.1137



for the Tellus 5 UDS 16.1187



for the Tobii C8, C12, C15 UDS 16.1124



for the AMDi iAdapter UDS 16.1184



TDV T10 UDS 16.1183



TDV T15 UDS 16.1185



UDS 12.1800

Kickstand option

Adapter plates to hook the devices easily in and out of Rehadapt's universal device socket **with integrated kickstand**. When detached from the mount you can easily use these adapters as tablestands for your device.



for the FL4SH

UDS	16.1131
MS	15.1020



for the Grid Pad UDS 16.1177



for the Zingui
UDS 16.1135



for the Zingui 2
UDS 16.1206



for the Pilot 2 UDS 12.1612



for the Tobii M8 SLS 14.1525



for the Tobii P10 UDS 16.1126



for the TDV I-Series UDS 16.1168



for the Tech/Talk AMDi



for the AbleNet Connect UDS 16.1173



for the SuperTalker (with Velcro) MA | 15.1015



for the SuperTalker (with screws) MA | 15.1014



for the LC EyeGaze



for the LC Eyegaze Edge UDS 16.1197



for the LC Eyegaze
Edge Talker
- 16.1021

Adapter add-ons: brackets for eye gaze cameras

Device adapter for eye control cameras. Applicable to Tobii PCEye Mini, Tobii PCEye Go, Tobii PCEye Explore, ALEA Cam NT30, MyGaze, MyGaze Power, EyeTech TM5 mini and Irisbond Duo eyetracking camera.

Compatible with all of Rehadapt's tablet or notebook cradles, both with UDS or SLS interface. Also version for VESA hole pattern available.





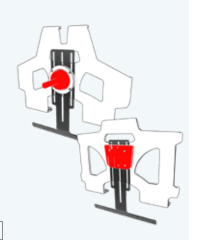
EyeGaze bracket
UDS / SLS | 16.1193



EyeGaze bracket
VESA 16.1213



Irisbond Duo
UDS / SLS | 16.1207



for switches & controls



Rod Ø 10 x 50 mm (%" x 2") with 1/4" threading SLS | 14.9511



for the
PikoButton
SLS 14.1582



for parts with thread 1/4" UNC SLS | 14.1563

15.1004



for holes with Ø6 - 8 mm (¼" - ⅓") SLS | 14.1587



for the Lib Switch SLS 14.1509 MA 15.1021



for the James, AMDi PartnerPlus / 4, Wobble SLS 14.1583



headless screw for the MagicArm MA 01.0012



L3D16 tube connector for MagicArm adapters
MA | 15.1018



for the Unlimited Crystal Clear MA 15.1010



for the AbleNet Buddy Button, Specs & Candy Corn

	,
SLS	14.1508
MA	15.1006



for the AbleNet Jelly Bean

,			
SLS	14.1506		
MA	15.1003		



for the AbleNet Big Red

3			
SLS	14.1507		
MA	15.1002		

With 3D joint

These adapters include a 3D joint for mounting onto 10 mm (3/8") Rehadapt's L3D system



for the
AbleNet Mini Joystick
SLS | 14.1584 |



for proximity sensor SLS 14.1585



for the AbleNet pneumatic switch SLS 14.1586



Abilia Control Omni SLS 14.1504

Simon

Kennedy Films has announced that the London Screenwriters' Festival has presented Simon Fitzmaurice, writer and director of My Name is Emily, with a lifetime achievement award.

We are glad to see our Rehadapt mount helping people to excel oneself. It is our dedication to create great products with passion to help people to live their passions as well.

> Lifetime achievement award for Simon Fitzmaurice



for smartphones

Due to the relative light weight of smartphones, our smartphone holders include the spigot link system (SLS) and are mainly used with L3D mounts.

Apple iPhone	iPhone 4, 4s	14.1501
	iPhone 5, 5s	14.1515
5	iPhone 6/7, 6/7s	14.1537 (in use with Defender Case 14.1572)
	iPhone 6/7 Plus, 6/7s Plus	14.1568 (in use with Defender Case 14.1567)

Universal	for small smartphones	width: 49 - 63 mm (2"-2 ½") thickness: 9 - 13 mm (%"- ½")	14.1541
	for modium emertabones	width: 62 - 77 mm (2 ½" - 3") thickness: 9 - 13 mm (¾" - ½")	14.1542
	for medium smartphones	width: 62 - 77 mm (2 ½" - 3") thickness: 14 mm (½")	14.1601
	for lawre one out the one	width: 75 - 89 mm (3"-3 ½") thickness: 9 - 13 mm (%" - ½")	14.1543
	for large smartphones	width: 60 - 80 mm (2 ½" - 3 ½") thickness: 14 mm (½")	14.1602

for tablets

	System:	U	DS	SI	_S	М	А	order OtterBox
	Otterbox:	without	with	without	with	without	with	only
Apple iPad	iPad 1	16.1130		14.1548				
	iPad 2	16.1133	16.1158	14.1500	14.1524	15.1024	15.1029	01.7010
	iPad 3	16.1133	16.1158	14.1500	14.1524	15.1024	15.1029	01.7010
_	iPad 4	16.1133	16.1158	14.1500	14.1524	15.1024	15.1029	01.7010
	iPad 5	16.1157	16.1160	14.1514	14.1526	15.1026		01.7098
	iPad 6	16.1157	16.1160	14.1514	14.1526	15.1026		01.7098
	iPad Air 1	16.1157	16.1160	14.1514	14.1526	15.1026		01.7018
T T	iPad Air 2	16.1171	16.1181	14.1545	14.1559	15.1028		01.7038
	iPad Mini 1	16.1167	16.1174	14.1519	14.1551	15.1025		01.7011
3-67	iPad Mini 2	16.1167	16.1174	14.1519	14.1551	15.1025		
-	iPad Mini 3	16.1167	16.1174	14.1519	14.1551	15.1025		01.7039
	iPad Mini 4	16.1198	16.1222	14.1581		15.1030		01.7019
	iPad Pro 9,7"	16.1171		14.1545	14.1526			01.7085
	iPad Pro 10,5"	16.1214	16.1215	14.1603	14.1604			01.7100
	iPad Pro 12,9"	16.1188	16.1196	14.1565	14.1570			01.7087

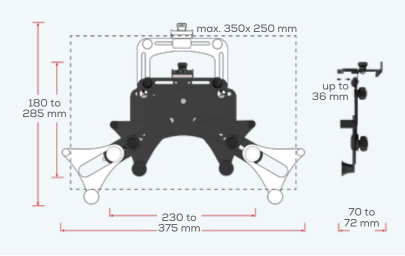
		UDS	SLS
Samsung	Note Pro 12	16.1175	14.1554
Galaxy	Tab 3 (7")		14.1550
	Tab 3 (8")		14.1556
-29	Tab 3 (10,1")		14.1553
100	Tab 4 (7")		14.1552
KO.	Tab 4 (10,1")		14.1544
	Tab A (9,7")	16.1186	14.1560
Dell	Venue 11 Pro	16.1166	14.1539
Microsoft A	Surface 3	16.1178	14.1565
Jan V	Surface 3 Pro	16.1165	14.1538
	Surface 4 Pro / Surface Pro 2017	16.1189*	14.1566 #
universal	Tab Tite Mini (for 7" tablets)	16.1195	14.1571
	Tab Tite (for 10" tablets)	16.1180	14.1549

^{*}for use with a Survivor case choose 16.1203 #for use with a Survivor case choose 14.1589

Universal Tablet Holder

Highly adjustable tablet holder for mounting any tablet from 7" to 13", with and without protective case, with a maximum thickness of 36 mm (1 $\frac{1}{2}$ "). UDS 16.1220

With its ingenious design, the Universal Tablet Holder keeps a firm hold on your tablet. The five holding points secure the device with minimal contact so that all connections are freely accessible and the view of the display remains unimpaired.





Can be combined with eye-tracker adapters. Fits tablets with and without protective cases (up to a maximum thickness of 36 mm).

for laptops



for the Dell Latitude 10 (with Survivor case)

UDS 16.1149



for the Dell Latitude 10 ST2

UDS 16.1154



for the Dell XPS 12

UDS 16.1152



for the Dell XPS 18 UDS 16.1153



Laptop tray 430 mm x 315 mm UDS 16.1163

SLS | 14.1535



for mounting notebooks from 10" - 14" UDS 16.1136



for mounting notebooks from 15" - 17" UDS 16.1140

system bridges

AMPS hole pattern

The AMPS hole pattern is an industry standard configuration. It consists of four holes located in a rectangular pattern spaced at 30,17 mm by 46,05 mm. It is common for the AMPS pattern to consist of multiple holes to allow vertical or horizontal implementation. For hand-held and tablet-sized devices. Many cradles, brackets and protective cases (e.g. LifeProof) use the AMPS system.



UDS 16.1169



14.1546



MA 15.1027

Velcro fastener

The famous hook-and-loop Velcro fastener consists of two components: a lineal fabric strip with tiny hooks that could "mate" with another fabric strip with smaller loops, attaching temporarily, until pulled apart. Perfect for attaching devices to our mounting system when no screws can be used.



116 mm x 135 mm

UDS	16.1148
SLS	14.1512



110 mm x 50 mm SLS | 14.1558

VESA hole pattern

The VESA standard has typically square hole patterns for flat panel displays.



75 mm x 75 mm UDS 16.1117



100 mm x 100 mm UDS 16.1123

Adhesive tape

Permanent fixation with strong adhesive tape. Perfect for attaching devices to our mounting system when no screws can be used.



116 mm x 135 mm

UDS	16.1147
SLS	14.1511

SOCKETS

"The mother of all sockets" - our universal device socket (UDS) includes our quick release mechanism which allows for the safe device attachment within seconds. The footprint on the device is minimal, yet great sturdiness is achieved!



Choose the (degrees of) freedom you need!





UDS Eco

The most economic and compact version of Rehadapt's quick release system: sitting directly on the tube. Allows for the rotation around the tube axis. Fastened with a bolt.

16.1004



UDS Eco Plus

Excellent compromise between economic yet flexible use of Rehadapt's quick release system. Allows for the rotation around the tube axis and the twisting of the screen. Fastened with a bolt.



UDS 22

Rehadapt's signature quick release system with ball-joint.





16.1050



Two levers for separated fixation of the ball-joint and tube-clamp. So the weight of the device remains supported during repositioning.

16.1051

System bridges

Combine your existing mounting elements with Rehadapt's ecosystem.



VESA

Adapter for mounting devices on VESA 75 or 100 fittings. Enables 3rd party monitor holders to carry Rehadapt devices. Allen wrench included. 16.1010



Daessy

Adapter piece to mount devices with Daessy adapters. UDS not included. 16.1020



L₃D

Universal Device Socket (UDS) with Spigot Link to use UDS-adapted devices on Rehadapt's Light 3D line. 14.1516

TUBES

Rehadapt offers tubes with different diameters and shapes for the M3D and L3D lines of products. All tubes are made of aircraft-grade aluminum. That makes them extremely sturdy while maintaining a light weight and ensuring an accurate surface. Their perfectly round precision manufacturing translates into maximum force fit at any clamp.

M3D22	L3D16	L3D10
Ø 22,25 mm (%")	Ø 16 mm (%")	Ø 10 mm (%")

straight









Length	M3D22		L3D16	L3D10
100 mm (4")			14.9500	14.9512
150 mm (6")			14.9501	14.9513
200 mm (8")	01.5005	01.5505*	14.9502	14.9514
250 mm (10")			14.9503	14.9515
300 mm (12")	01.5010	01.5510*	14.9504	14.9516
350 mm (14")			14.9505	14.9517
400 mm (16")	01.5020	01.5520*	14.9506	
500 mm (20")	01.5030	01.5530*		
600 mm (24")	01.5031			

^{*}slip-out-safeguards included



Slip-outsafeguard-kit

Prevents the tube from slipping out unintentionally.

Two slip-out safeguards with screws for Ø 22,25 mm (%") tubes (thickness: 2,3 mm). Allen wrench not included. 01.5500



Standard end-plugs

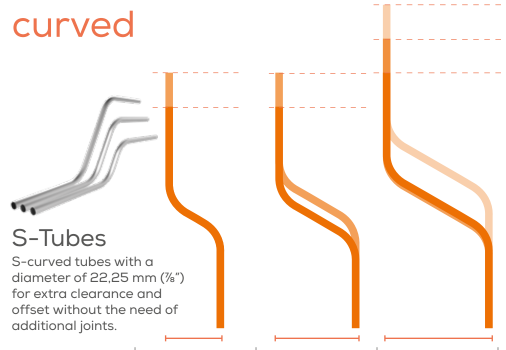
Replacement end-plugs.

for M3D22 tubes

01.5999



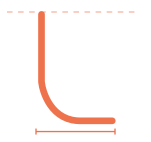
for L3D16 tubes 01.5998



Length	152 mm (6") offset	228 mm (9") offset	304 mm (12") offset
660 mm (26")	01.5650	01.5660	
762 mm (30")	01.5662	01.5664	01.5670
863 mm (34")			01.5680
965 mm (38")			01.5690

L-Tube

L-curved tubes with a diameter of 22,25 mm (%") for an angled positioning without the need of additional joints.





Height: 275mm (11"). Offset: 190mm (7,5").

12.5403



M3D tube-kit

Standard set of M3D22 tubes. Includes three tubes with lengths of 200 mm (8"), 400 mm (16") and 500 mm (20").

11.1400



M3D HD upgrade-kit

Upgrade kit to equip any M3D mount with a double M3D22 tube. Significantly reduces vibration, allows for heavy devices on long mounts.

11.1403



Easy-off-kit

Allows the quick removal of the entire mount directly at the wheelchair frame. Only suitable for double tube mounts.

11.1510



Our easy-off-kit holds the two tubes at the exact distance to easily fit them into the base (e.g. M3D-1-Base Special Double Tube).

11.1105

JOINTS

The connection of the tubes are critical in many ways. The flexibility of the joints define the versatility of the entire mount, and the force the connection points can take define the overall sturdiness.



Rehadapt's signature joints combine maximum strength and flexibility with very intuitive operation. They can connect all three types of Rehadapt tubes. All joints are available with different options like with Allen screws, QuickShift levers or with an extra screw for locking the tube while still allowing movement.

3D joints lever & lock screw & lock lever screw Additional Allen Additional Allen Adjusting the joint Adjustable bolt to lock the bolt to lock the with an Allen bolt without tools Tube diameter from/to tube's movement tube's movement **M3D22** 11.1300 11.1350 11.1355 **M3D22** 14.1203 14.1253 L3D16 L3D10 14.1204 14.1264 L3D16 14.1200 14.1257 14.1250 14.1254 L3D16 14.1201 14.1258 14.1251* 14.1255 **L3D10**

14.1259

14.1252 *variant with a smaller lever for a smaller footprint (14.1271)

Folding joints

L3D10



L3D10

Fold down unit **LEFT**

14.1202

Fold down unit to move the device easily up and then to the side of the wheelchair. For left side mounting.

M3D22 11.1321



Fold down unit RIGHT

14.1256

Fold down unit to move the device easily up and then to the side of the wheelchair. For right side mounting.

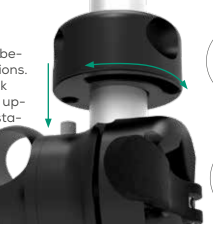
M3D22 11.1320

Swivel joints

Our swivel joints let you easily swing the mount between predefined positions. Just open the QuickLock lever and lift the mount upwards. Due to the adjustable clamping force of the lever this can even per-

formed by the

user himself.





Indexing "latch"
Swing the mount to predefined positions by latching the pin into one of the three holes.



Indexing "slot"

Swing the mount to predefined positions by latching the pin into the parking position and slide smoothly between operating and exiting position.



M3D22 to M3D22 joint. With indexing latch.

M3D22 11.1200



M3D22 to M3D22 joint. With indexing slot and QuickLock lever. M3D22 11.1220



M3D22 to L3D16 joint. With indexing slot and QuickShift lever. L3D16 14.1222



L3D16 to L3D16 joint. With indexing slot and QuickShift lever.

L3D16 14.1220



Indexing latch for M3D22 tubes

M3D22 11.1250



Indexing slot for M3D22 tubes M3D22 11.1251



Indexing slot for L3D16 tubes

L3D16 14.1225

Fixed joints



180° longitudinal

Connector for extending tubes M3D22 11.1522



orthogonal

Connects tubes orthogonally M3D22 11.1390



acute-angled

Connects tubes at a 65° angle

M3D22 11.1330





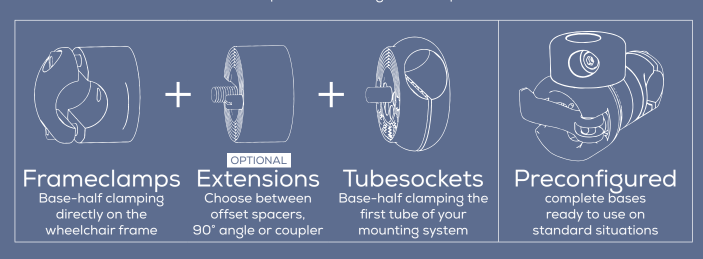
parallel

Connects tubes parallely (for double-tube HD systems)

M3D22 11.1500

BASES

Each base consists of two or three parts. There is always a frameclamp and a tube socket. Optionally you can add extensions in-between: offset spacers, a 90° angle or a coupler.



Frameclamps

Rehadapt offers the highest precision for clamping on a plethora of wheelchair frames with different profiles, diameters and sizes.



Round clamps Frameclamps for wheelchair frames with a round profile.



Round & semi-open

Applicable when the frame tube is partially obstructed (e.g. overlying seat).

"M3D RKL"

Rehadapt standard frameclamp for use in most common situations.

Extendable with differents sleeves to fit especially small or oval-shaped tube profiles.



"M3D RKL-T"

Rehadapt semi-opened clamp for use in situations where the tube is not fully accessible.

Not compatible with sleeves.



Ø 25 mm	11.1125
Ø 26 mm	11.1126
Ø 28 mm	11.1128
Ø 29 mm	11.1129
Ø 30 mm	11.1130
Ø 32 mm	11.1132
Ø 34 mm	11.1134

Ø 35 mm	11.1135
Ø 36 mm	11.1136
Ø 38 mm	11.1138
Ø 40 mm	11.1140
Ø 42 mm	11.1142
Ø 45 mm	11.1145

Ø 16 mm	11.1416
Ø 19 mm	11.1419
Ø 20 mm	11.1420
Ø 21 mm	11.1421
Ø 22 mm	11.1422
Ø 23 mm	11.1423
Ø 24 mm	11.1424

Ø 25 mm	11.1425
Ø 26 mm	11.1426
Ø 27 mm	11.1427
Ø 28 mm	11.1428
Ø 29 mm	11.1429
Ø 30 mm	11.1430
Ø 32 mm	11.1432



Sleeves

Sleeves to support different diameters of frame tubing.

Only for round frameclamps.





Ø 25 mm to 19 mm	01.2519
Ø 25 mm to 20 mm	01.2520
Ø 25 mm to 21 mm	01.2521
Ø 25 mm to 22 mm	01.2522
Ø 25 mm to 23 mm	01.2523



Sleeves for the oval frame tubes of the Sunrise Medical wheelchair (use with 11.1136)

Ø 36 mm to 33 x 26,5 mm 01.3633



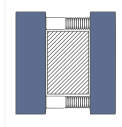
Sleeves for the oval frame tubes of the Rifton Pacer wheelchair (use with 11.1145)

Ø 45 mm to 44,5 x 22,25 mm 01.3634



Sleeves for the oval frame tubes of the R82 wheelchairs (e.g. Multiframe) (use with 11.1140)

Ø 40 mm to 40 x 21 mm 01.4021



Rectangular clamps

Frameclamp for rectangular wheelchair frame elements with different thicknesses.



"RKL E30" for up to 30 mm | 11.1065



"RKL E30-70" for 30 to 70 mm | 11.1060



T-Nut rails

Frameclamps with T-nuts for C-profile railings. Commonly suitable for powered wheelchairs.



"M3D T-Nut 16/6,5" Max. 16 mm (%") x 6.5 mm (¼"). Suitable for the powered wheelchairs from "Quantum" and "Invacare".



"M3D Permobil
UniTrack"
for Permobil UniTrack
rail / double
T-nut system.

11.1068



"M3D T-Nut 10,5x4" max. 10,5 mm x 4 mm. Suitable for the "Quickie" powered wheelchair from "SunriseMedical".

11.1077



"M3D Item P5" for wheelchairs with a profile 5 railing. Suitable for some powered wheelchairs from "SKS Rehab".

11.1072



"M3D T-Nut 23/7"
max. 23mm x 7 mm
(15/16" x 1/4"). Suitable
for the powered
wheelchair line "Balder"
from "ETAC".

11.1066



with threaded holes

Frameclamps with threaded holes of different diameters.



"RKL-M8-Mini" Special frameclamp with M8 bolts to be mounted under the tie-down brackets of wheelchairs with 8 mm threaded holes.

11.1075



"M3D RKL-M8" Frameclamp with holes for wheelchairs with M8 threaded holes.

11.1070



"M3D RKL-M6" Frameclamp with holes for wheelchairs with M6 threaded holes.

11.1073



"M3D RAD-Per Uni" Frameclamp for the following "Permobil" chairs & seats with M6 threaded holes.

11.1062

Hexior
Canto
Corpus
Corpus Jr
Vertical
Stander
KB
Lowrider
Chairman HD
Street
Miniflex
Koala
Playman

Robo

Other frameclamp solutions

At Rehadapt we try to provide clamps for every possible wheelchair frame. If you can't find any fitting for your needs feel free to contact us.



for the "Madita-Fun" wheelchair from "Schuchmann".

11.1079



for the Ergotron column 51mm (2").

11.1061

with M3D22 tubemount 11.1101



for the "Kimba Neo" stroller from "OttoBock".

11.1071



mounting adapter to secure with bolts on any flat surface.

11.1074

Tubesockets

for M3D22 tubes

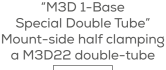


"M3D 1-Base Special"
Mount-side half
clamping a
M3D22 tube

"M3D Base Special Rotation Lock" With rotation lock element*



Double tube



11.1105



"M3D Base Special Rotation Lock HD" With rotation lock element*

*rotation lock elements to prevent the mount from sagging when carrying heavy loads or when the mount is on the left side of the wheelchair.

halves of M3D swivel units







"M3D 2-Swivel- "M3D 2-Swivel-Joint-S Special + Index" 11.1223



"M3D 2-RotLock Swivel-Joint-S Special" 11.1082

	11.1222	11.1223	11.1082
QuickLock lever	~	~	~
indexing slot	-	~	~
rotation lock	-	-	~

for L3D16 tubes



Mount-side half clamping a L3D16 tube

"L3D16-Base Special" (with Allen screw)	14.1101
"L3D16-Base Special QS" (with QuickShift lever)	14.1155



"L3D swivel unit S special" Mount half of a L3D16 swivel unit with QuickShift lever 14.1221

for L3D10 tubes



"L3D10-Base Special" Mount-side half clamping a L3D10 tube 14.1119

Extensions





Perpendicular connector secured with Allen screws. 11.1590



"M3D Base Coupler" Coupler with a quick release mechanism. Connection guided by a magnet. Adds a 38 mm offset (1 1/2").

complete	11.1550
Ainner part	11.1551
Bouter part	11.1552

Preconfigurations

Standard bases

Frameclamps and tubesockets for the most common applications.



M3D22 base for frames with a round profile with a diameter of 25 mm (1")

M3D22 11.1100



L3D16 base for frames with a round profile with a diameter of 25 mm (1")

L3D16 14.1125



L3D10 base for frames with a round profile with a diameter of 25 mm (1")

L3D10 14.1103



L3D10 base for rectangular wheelchair frames (thickness up to 16 mm).

L3D10 14.1116



L3D10 base for round tubes with different diameters

10 - 10,5 mm (⁷ /16")	14.1111
11 - 11,5 mm (⁷ /16")	14.1115
12 - 13 mm (½")	14.1110
14 mm (⁹ / ₁₆ ")	14.1114
15 mm (⁹ / ₁₆ ")	14.1112
16 mm (%")	14.1113

Swivel kits for secondary wheelchairs

Swivel joint units to prepare a secondary wheelchair for an existing M3D mount. Includes our standard frameclamp "RKL" with a diameter of 25 mm.



Simple swivel base with a M3D22 tubesocket

M3D22 11.1150



Swivel base with a M3D22 tubesocket and a QuickLock lever.

M3D22 11.1152

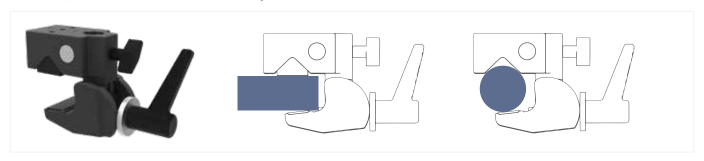


Swivel base with a M3D22 tubesocket, QuickLock lever and an indexing slot.

M3D22 11.1153

SuperClamps

Our SuperClamps mount on both rectangular and round structures (e.g. boards or tubes with a diameter/thickness of 13 mm to 55 mm).







With a joint for 360° positioning freedom

L3D16 to L3D16	14.1170
L3D16 to L3D10	14.1172



With a QuickShift joint for a toolless 360° positioning freedom

-	_
L3D16 to L3D16	14.1171
L3D16 to L3D10	14.1173





MiniClamps Small universal tube clamps for 13 mm to 35 mm tubes (1/2" to 1 3%") with rubberized clutches. Quick toolless fixation through clamping lever.



thread L3D10 01.1008



with a L3D10 joint and QuickShift lever L3D10 14.1174

MagicArm clamp
Clamping for mounting the MagicArm on round wheelchair frames Ø 25 mm (1"). Can be used with sleeves on frames from 15 mm to 24 mm ($^{9}/_{16}$ " to $^{15}/_{16}$ ").



with a QuickShift lever

MA 15.1012

What is a good **mount** without a great **Service**?



Our unique service: we analyze your specific needs to provide you with the best mounting solution - **for free!**

The way to your individual Virtual Mounting Solution:

- 1. Ask for it!
 - Send us pictures of your wheelchair and basic information about the chair and your device
- 2. We engineer
 Our experienced engineers will
 design a custom mounting solution
 within just three business days
- 3. After 3 days we get back to you
 We send you a proposal with the visualized solution photoshopped into your picture
- 4. And we deliver after 5 days!
 We ship your pre-assembled individual solution within five business days after order





only 3 business days and you can see a visual proposal in detailed superimposed images ✓ Economical

no meetings, no travelling efforts, no wait times required ✓ Simple

we provide illustrated assembly instructions and an easy-to-handle order ID

Start right now!





