



Mounting. Anything. Anywhere.
...for more than 20 years



Our Services

Your competent mounting partner

Benefit from Rehadapt as your competent mounting partner for **medical devices** and more!

For two decades, Rehadapt has been globally recognized for mounting systems that securely **position assistive technologies** for optimal user experience. Our extensive experience in the me-

dical device sector makes us the ideal partner for **all types of professional mounting requirements**.

The individual needs of our users have driven the development of the most **comprehensive modular system** for mounting solutions worldwide.



Perfect for:

- ✓ Environmental controls
- ✓ Speech devices
- ✓ iPads
- ✓ Smartphones
- ✓ Monitors
- ✓ ventilation hose
- ✓ ventilation equipment
- ✓ stationary pulse oxymeter
- ✓ blood pressure monitoring equipment
- ✓ long-term ECGs
- ✓ Input devices
- ✓ Storage systems
- ✓ Tool holders
- ✓ Lighting
- and much more...

In the following areas:

- ✓ in medical sector
- ✓ in laboratory settings
- ✓ in the rehabilitation sector
- ✓ in the care environment
- ✓ in workshops
- ✓ MDR-compliant

If you would like to learn more about Rehadapt mounting systems in the care sector or if you are looking for a custom clamp for your product, please feel free to contact us. We mount anything anywhere!

Rehadapt Headquarters

Rehadapt Engineering GmbH & Co. KG
Heinrich-Hertz-Str. 104
34123 Kassel, Germany
Fax +49 561 220 717 0
Fon +49 561 220 717 99
officeteam@rehadapt.com



Robert Kohls
Director of Sales & Training Europe
robert.kohls@rehadapt.com

Rehadapt North America

Rehadapt North America LLC
40 Oser Ave, Suite 40-01
Hauppauge, NY 11788, USA
Fax +1 888 635 6962
Fon +1 888 635 6962
officeteam.na@rehadapt.com



Maggie Mahoney
CEO Rehadapt North America
maggie.mahoney@rehadapt.com

Content

from p. 4



Virtual Mounting Service

from p. 11



Mounting Made Easy

from p. 15



Product Maintenance

from p. 19



360 degrees of mounting

from p. 18



Individual Keyguard Service

from p. 25



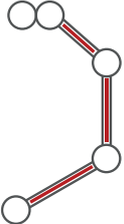
Kits

With Rehadapt you are not on your own

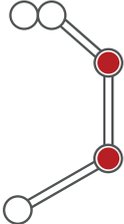
Benefit from Rehadapt as your Your competent mounting partner für medical devices and more! The individual needs of our users have driven the development of the most comprehensive modular system for mounting solutions worldwide.



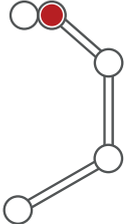
...and much more!



Tubes



Joints

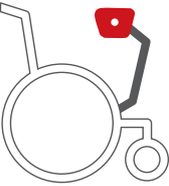


Sockets

Using state-of-the-art technology and a well-thought-out modular system, we assist users and professionals in finding the optimal mounting solution. In doing so, we emphasize making the supply process as straightforward as possible.



...and much more!



Wheelchair mounts



Floor stands

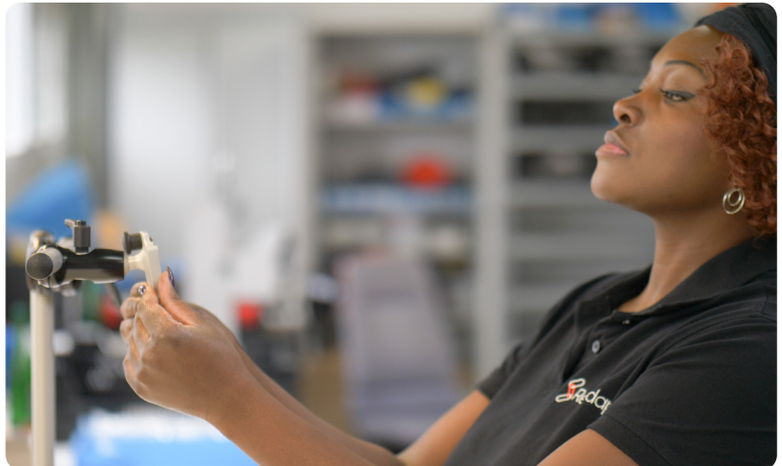


Table stands



Our Virtual Mounting Service

Your communication device deserves the perfect mount and you deserve superior service. We analyze your specific needs to provide you with the best mounting solution. For free! Our Virtual Mounting Service is the quick and easy way to your custom made wheelchair mount.





The quick and easy way to your custom made wheelchair mount

We analyze your specific needs to provide you with the best mounting solution. For free!

One of our greatest passions is to engineer durable, and custom made wheelchair mounting solutions. You will benefit from our devotion to quality, during the many years of using your mount. All our mounts are manufactured in Germany, using high tenacity aluminum alloys, also found in leading-edge wheelchairs and aircraft design.

To build your customized wheelchair mount, we use our extensive knowledge, high-tech materials, and an ultra-precise manufacturing process – the result, a mount that is lightweight, rugged and personal. VMS – virtual mounting solutions: a unique service powered by Rehadapt!



Fast

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.

”Your communication **device** deserves the perfect **mount** and **you** deserve superior **service**

We  your **feedback**

Be our driving force to improve your Rehadapt experience!

www.rehadapt.com/vms/feedback

Four simple steps

1

You ask

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

You approve

After 3 business days we send you a proposal with the visualized solution photoshopped into your picture.



4

We deliver

We ship your pre-assembled individual solution within five business days after order.



VMS worksheet for wheelchairs

Organization _____
 Contact name _____
 Street _____
 ZIP/City _____
 State/Country _____

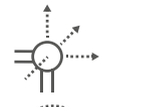
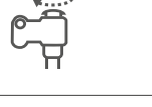
Rehadapt reseller _____
 Client's name/alias _____
 Characteristics _____

The client weighs over 25 kg (55 lbs)

Wheelchair

General information	Primary	Secondary (opt.)
manufacturer / model		
has a laptray	<input type="checkbox"/>	<input type="checkbox"/>
has tilting / reclining function	<input type="checkbox"/>	<input type="checkbox"/>
has adjustable height/drives up	<input type="checkbox"/>	<input type="checkbox"/>
with standing function	<input type="checkbox"/>	<input type="checkbox"/>
has adjustable armrests	<input type="checkbox"/>	<input type="checkbox"/>
is foldable for transport	<input type="checkbox"/>	<input type="checkbox"/>
other function		

Mount options

mounting side	<input type="checkbox"/> Left  <input type="checkbox"/> Right	<input type="checkbox"/> Left  <input type="checkbox"/> Right
add decoupling feature at the wheelchair base (base coupler)	<input type="checkbox"/> 	<input type="checkbox"/> 
 joint type	adjustable 3D joint (standard) <input type="checkbox"/> 	<input type="checkbox"/> 
	fold down joint <input type="checkbox"/> 	<input type="checkbox"/> 
	swing away joint <input type="checkbox"/> 	<input type="checkbox"/> 

AAC Device

Manufacturer / model

Adapter plate needed	<input type="checkbox"/>
----------------------	--------------------------

Access methods used

<input type="checkbox"/> Touch	<input type="checkbox"/> Eye tracking
<input type="checkbox"/> Mouse	<input type="checkbox"/> Switch

Options

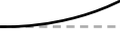
add phone holder	<input type="checkbox"/>
add switch mount	<input type="checkbox"/>
other	

Switch / Joystick

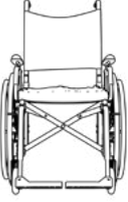
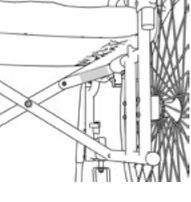
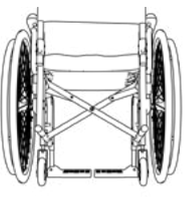
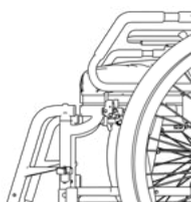
Manufacturer/Model

mounting side	<input type="checkbox"/> Left  <input type="checkbox"/> Right
---------------	--

Options

flex back tubes	<input type="checkbox"/> 
add decoupling feature at the wheelchair base	<input type="checkbox"/> 

Pictures

whole angular (incl. device position) 	whole front 	label 	elevated 	tilted 
seat underneath 	whole side (incl. device position) 	side details 	armrest 	armrest folded 

How to fill out the VMS worksheet

General note

We try to keep the process short and simple, but our virtual solution is based on the information you provide us with. This is why we kindly ask you to be **accurate** and **thorough** when requesting a VMS. Otherwise, our output might not match your needs.

Taking photos



Please take **clear photos** from different perspectives for a full overview (examples on first page). Include pictures of the **different positions** used by the user (e.g. standing, tilting, armrest folded). Avoid generic pictures or pictures from the wheelchair manufacturer's website. Keep a **yardstick** or another dimensional **reference** in each picture. Hold your device

or a dummy like a sheet of paper at the desired position. Orientate all photos correctly and send them as **individual JPEG files** or in a single ZIP file together with the filled out form.



Joint types

For the upper joint there are three options to choose from:



3D joints are the most versatile joints and provide full 360° adjustment in all dimensions. Comes with a swivel unit.



Folding joints move a device up and then to the side for a quick exit option without detaching the mount. Comes with a swivel unit.

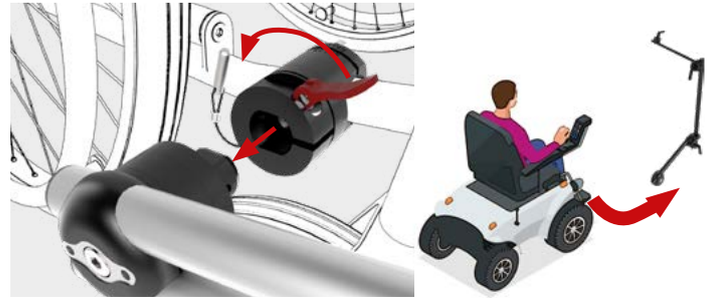


Swing away joints swing the horizontal tube and the device away with the push of a button.



Decoupling feature

The **M3D Base Coupler** lets you remove the entire mount directly at the wheelchair frame with a quick release mechanism.

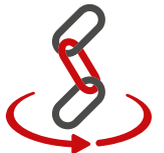


A precise alignment is achieved through a racetrack-shaped connection. An eccentric lever and a locking pin ensure maximum safety. Important: adds a 38mm of set (1.5").



Additional mounts

Do you think your client could profit more from their devices with additional mounting solutions like a **floorstand** in their living room or a **table stand** at school? Learn more about a holistic view on your client's needs and full mounting assessments! Ensuring independent communication for **each stage of the day** is our mission. More at rehadapt.com/360-degrees-of-mounting



Desk or table



Sofa or recliner



Beds

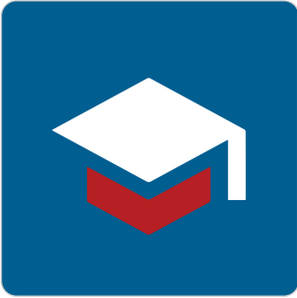


Table mounts



Floorstands

For further information about our VMS service please visit our website www.rehadapt.com/vms



Training

Obtain professional tools and expert training to serve your clients with profound positioning and mounting skills. We have provided thousands of mounting solutions around the globe, often in highly individual setups. We are happy to share our knowledge and transfer mounting expertise to the field.





Together we will find a way - online too!

To position a communication device achieving the perfect mount can be a challenge. Let's work on this together. Besides our rich assortment of products and components you might already know our VMS service. But there is even more we can do for you:

“Let us turn you into a mounting expert with our profound training and tools”



Online
Free webinars
for groups



On-site
Free hands-on workshop
at our or your facilities

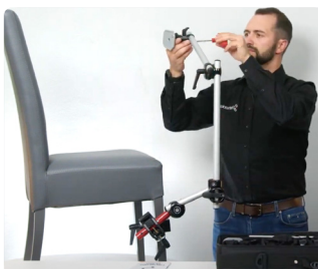


Videos
„Mounting Made Easy“
Youtube channel

Obtain professional tools and expert training to serve your clients with profound positioning and mounting skills. We have provided thousands of mounting solutions around the globe, often in highly individual setups. We are happy to share our knowledge and transfer mounting expertise to the field.

We offer training in many different formats. On-site training is one effective way to learn more about our solutions. Do you want to learn how to better use our mounts?

www.rehadapt.com/trainings



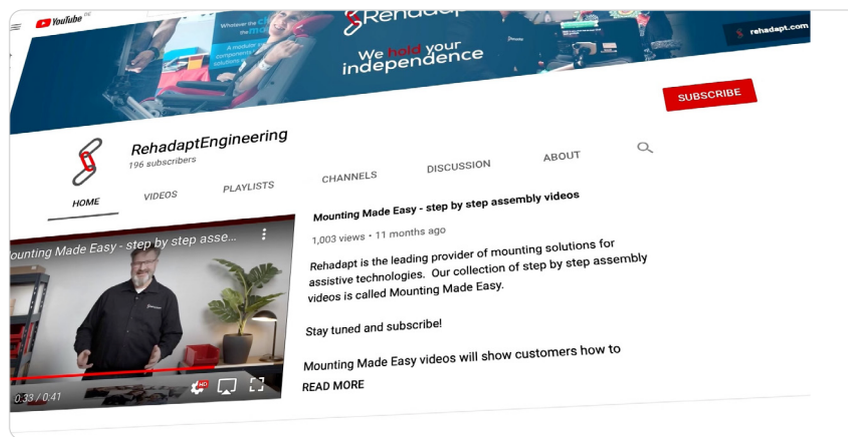
All you need for learning the most important aspects of wheelchair mounting: The Training Kit is designed for practicing wheelchair mounting - without the need to have a wheelchair around! Just turn any common seat right in the comfort of your home or office into a real world wheelchair mockup.



MOUNTING MADE EASY

Rehadapt is the leading provider of mounting solutions for assistive technologies. Our growing library of step-by-step assembly videos helps customers all over the world to use and service their Rehadapt mounting solutions with ease!

Participate and let us know what is your favorite topic we should cover in our next episodes.



Stay tuned and subscribe to our Youtube channel!

www.youtube.com/user/rehadapt



Training Kit

Our new Training Kit contains all necessary elements for learning the most important aspects of wheelchair mounting by doing! Just turn any common seat right in the comfort of your home or office into a real world wheelchair scenario with a mounting frame of your choice.

This kit enables hands-on experience in combination with an online training session with our mounting experts / sales team. It is the most ef-

fective way to gather wheelchair mounting practical knowledge whether you have or don't have any previous experience. On our side, these training sessions ensure our products are used as intended in the field match and that we fulfill the high training requirements for our products.



Training Kit

19.9110

- Training Kit ready to built M3D, H3D and L3D mounts
- Mock-up of most common wheelchair frames
- Comes with digital training material
- Small and light transportation bag



„We were extremely happy with the training materials. We had to do very little preparation and the slides and the kit itself are fabulous. The main thing we needed to do was just familiarise ourselves with the layout of the kit and how to assemble things like the dual clamp kit with the wheelchair rails.“

Charlene Cullen - Assistive Technology Specialist

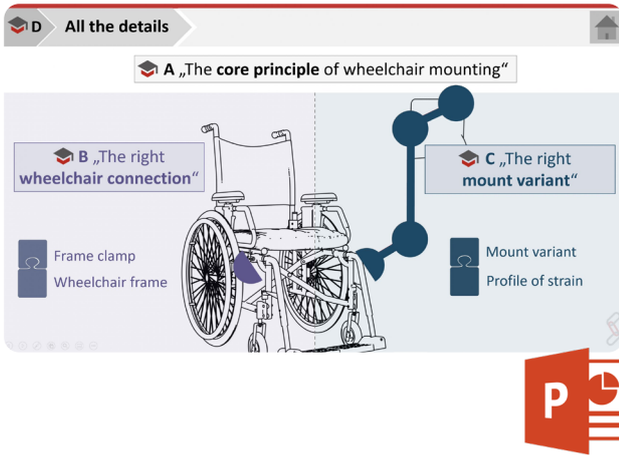


Training Kit

19.9110

Kit designed for practicing wheelchair mounting. It includes elements to simulate different types of wheelchair frames, as well as the components needed to build M3D, H3D and L3D mounts from scratch. Comprehensive instructions and tools included.

Specific discount conditions for this product!



This Training Kit comes with digital training course materials which fully equip you to train your team members too. The course consists of the following four modules:

Modul A

The core principle of wheelchair mounting
(ca. 20 min)

Modul B

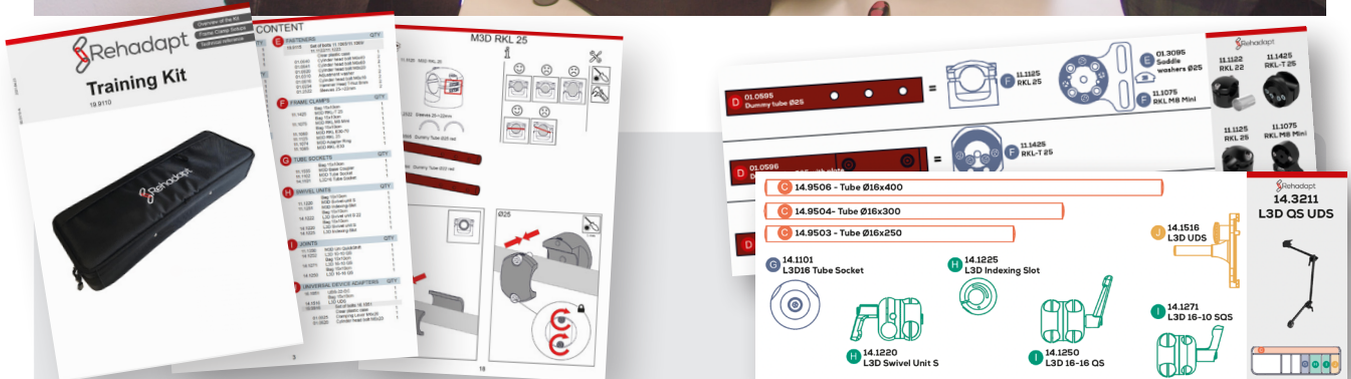
The right wheelchair connection
(ca. 45 min)

Modul C

The right mount variant
(ca. 30 min)

Modul D

All the details
(ca. 30 min)

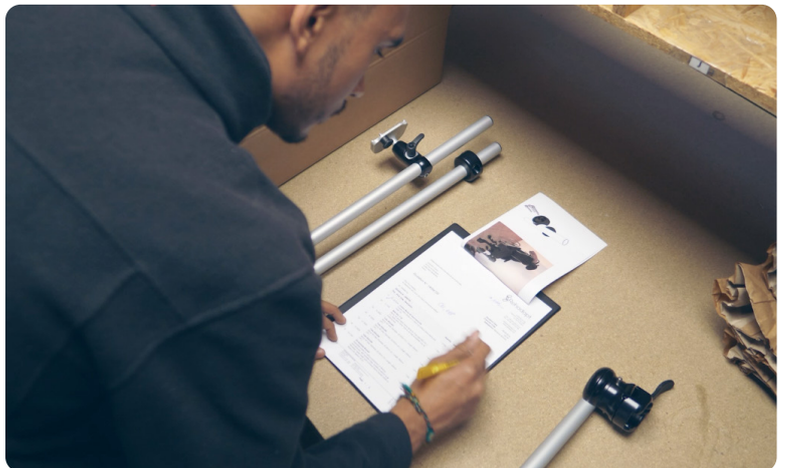


An extensive manual and shadowboards give a quick and easy guidance into using this Training Kit with all its components to setup your own mounts without the need of a real wheelchair.



Rehadapt Service Center

Our Service Center makes the maintenance and regular inspection of Rehadapt products as easy as they can be. Only available in the EU.





According to the Medical Device Regulation of the European Union, all medical products may only be used for limited amount of time before maintenance is required. This is supposed to not only ensure the best possible quality, but also the long-term safety for the usage of medical products. The lifespan of Rehadapt products is set to 5 years, starting at the date of purchase. We recommend a technical inspection every 2 years.

If 5 years go by without a maintenance check done by the manufacturer, responsibility for the safety and functionality of the product transfers from the manufacturer to the user as regulated

by the Medical Device Regulation. We at Rehadapt are critical of shifting the responsibility away from the manufacturer onto the user. Our goal is to fully support our customers continuously, even after 5 years have passed since our product was purchased.

For this intent, we established the Rehadapt Service Center (RSC). Maintenance in the RSC facilitates the usage of products until the end of their true service time, eliminating the necessity of pulling them from the market early for reasons of regulation.

The following steps are required for product maintenance with the RSC:

Register a service commission

To order a service commission, simply fill out the form on our website, then send it to us. This procedure will lead to an obligatory invoice.

As soon as the form reaches us, we will send out an RSC label via email. In order to send your product in, the RSC label must be attached to the outside of the package.

Please note that we only accept shipments that were registered beforehand.

We inspect the product

As soon as the product arrives, we will inspect it thoroughly to check for any parts that require maintaining.

A complete cleaning and disinfection of the product is included. Rehadapt charges a service fee for the cleaning, disinfection, and inspection of function for the individual product, even if no maintenance will be ordered later.

We draw up an offer

Via email, we will send you an in-depth list of the required maintenance as well as the estimated charges. We charge a flat rate for the exchanging of smaller wear parts; the rates for bigger repairments depend on the effort they require. Alternatively, we might be able to offer new products with a special customer discount.

We deliver, following our customer's demands

If you accept the offer, the respective product will be maintained in accordance. Afterwards, we will ship the product back to you or the place it will required at. Alternatively, upon inquiry, a new product will be shipped and the old one added to recycling at your expense.

We guarantee 5 further years of usage within the law

Now, the product can be used for 5 additional years, with its usual pristine quality. You may still make use of our regular warranty at any time.

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.

Service Kit

19.9100

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

Specific discount conditions
for this product!



Service Kit

19.9100

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.

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.



T-Nut-Box

19.9111

Plastic box containing a assortment of parts that can be used in combination with Rehadapt's frame clamps. The T-nuts were designed to fit wheelchair frames with a multitude of different slot profiles.

Screw-Box

19.9112

Plastic box containing a assortment of the most common screws and washers used in Rehadapt's products.



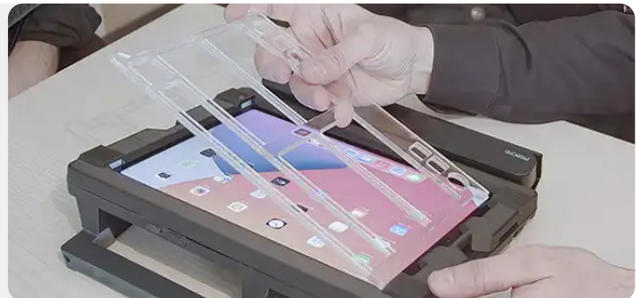
Our individual keyguard service



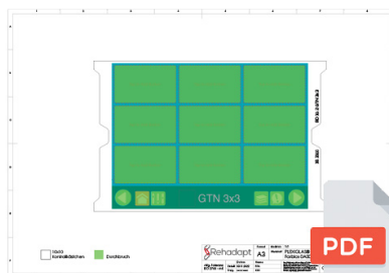
The Rehadapter features an innovative and easy to use keyguard system. This access method is a crucial connection between the constantly growing market for ACC apps on the iPad and highly individual ways to use them in daily life. To match these demand we invented our Individual Keyguard Service (IKS).

To create your very own keyguard it takes literally not more than two bits of information to send us in the form on our website. In return you receive a digital mockup and “an offer you can’t refuse” – unbeatable and shipped within 5 – 8 weeks!

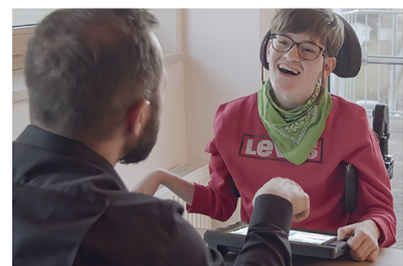
The keyguards are made from 5 mm thick plexiglass. They are milled instead of lasered to make sure the edges are smooth and comfortable. And they will fit perfectly not only to your Rehadapter but also to your very individual habits to use it.



Send us...
 ...just a screenshot of your app and the exact iPad model you use

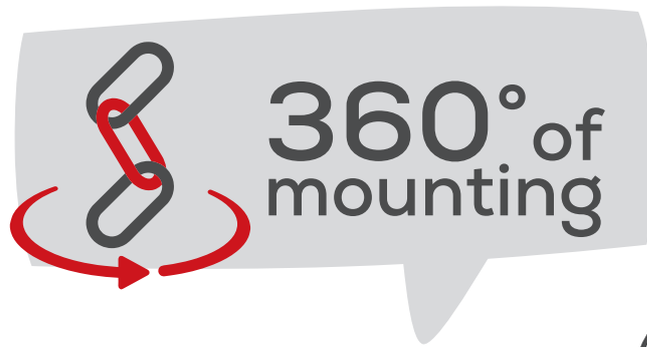


Approve...
 ...the technical drawing we have sent you as PDF showing all fields being milled out



Use...
 ...your very own keyguard with your Rehadapter to communicate independently

Start right away and get your custom keyguard or get more information on www.rehadapter.com



**Where & when do your clients need their voices?
Everywhere & anytime!**

Think of solutions like a floorstand in their living room or a table stand at school? How do they communicate while travelling?

Open your mind for a holistic view on your client's needs and full mounting assessments - beyond wheelchairs!

It's our mission to ensure independent communication for every stage of the day.

Small **add-ons** provide a huge impact on everyday routines and quality of life

A floorstand can be more than a way to hold a communication device. The following enhancement products can be added to any Rehadapt Classic or Penta Floorstand (-Float or -Lock Series).



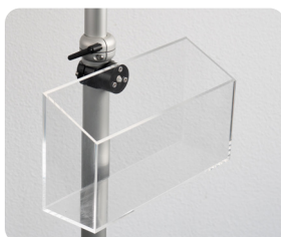
FS Tray 17.2001

Multi-purpose tray to support laptops, papers, books etc. To be fixed to the column of any floorstands from the classic or penta line. Tray size: 430mm x 315mm (17" x 12.5").



FS GA Eaton 3S700D UPS 17.2007

Adapter that holds the Eaton 3S700D (2010 and 2020 versions) uninterruptible power supply (UPS). To be fixed to the column of floorstands Classic and Penta.



FS Box 17.2006

Multi-purpose acrylic box ideal to hold a power supply, documents or a pointing board. To be fixed to the column of any floorstand (classic or penta line). Box size: 350 mm x 200 mm x 100 mm (14" x 8" x 4").



FS Basket 17.2005

Multi-purpose storage, stainless steel for easy sterilization in clinical environment. To be fixed to the column of any floorstand (classic or penta line). Basket size: 200 mm x 150 mm x 150 mm (8" x 6" x 6").



FS set of cable clips 17.0145

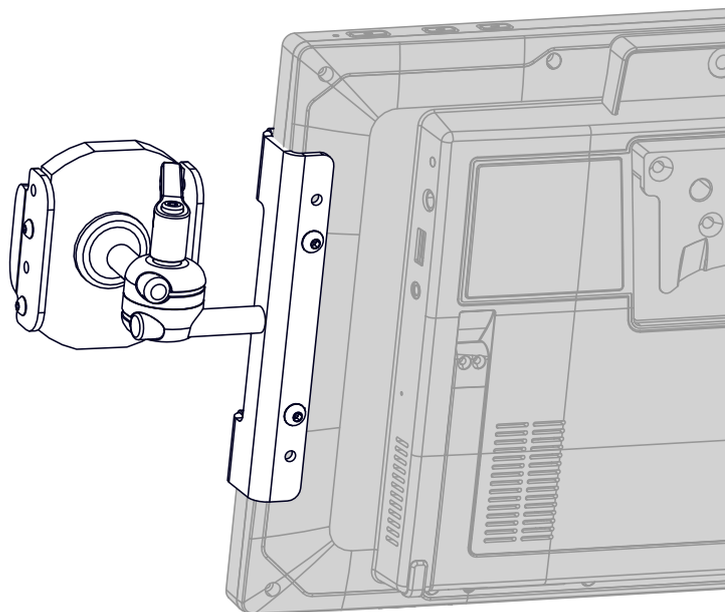
Set of cable clips to keep cables organized along floorstands. Includes 3 clips for Ø22 mm tubes and 2 clips for the floorstand column. Suitable for cables with a 3 mm diameter.



Phone holder

Phone Holder for Communication Aids 16.1240

Holder for attaching any smartphone to the Grid Pad 12 or 15 from Smartbox or to the I-13 and I-16 from Tobii Dynavox. Clamps to the right or left side of the device and accommodates any type of smartphone.



Powerbank holder

GA omnicharge powerbank 16.1235

Device cradle for mounting the omnicharge Power Bank (520800) on a M3D tube (Ø22mm - 7/8").



Communication on the move - mounting anywhere during the day!

Position and protect



TS-AT 12.1647

Versatile four-legged mount with an H-frame featuring a surface leveling system. Can be used on a table, on the floor or over the lap in bed. Width: 500mm (20"). Device height: 200 mm (8"). UDS-Eco included.

Versatile and transportable

TS-GO 12.1652

Easily foldable tablestand that ensures the secure positioning of devices. Ideal for transitions between different sites. Device height: 500 mm (20"). Transportation bag and UDS-22-DC included.



The jack of all trades!

Clamps on any solid structure. Furniture, handrails, tables ... you name it!

ClampOnMount 12.1760

Tabletop mounting system with versatile SuperClamp base, two tubes and QuickShift levers. Suitable for clamping onto angular & round structures with 13-50 mm (0.5-2"). UDS-22-DC included.



Make the best out of your Surface Pro – cradles and more!

GA Cradle Handle 16.1251

Allows you to easily insert and detach the device from the UDS without having to hold the eyetracker.



Need a protective case?
Metropolis Case
for Surface Pro 4-7 | 01.7114SW
for Surface Pro 8 | 01.7115SW
for Surface Pro 9 | 01.7117SW

Choose a cradle
for your Surface Pro
with the Metropolis case
**GA Surface Pro 4-7
Metropolis SE Case** | 16.1241
**GA Surface Pro 8/9
Metropolis SE Case** | 16.1246
without a protective case
GA Surface Pro 4-7 | 16.1189
GA Surface Pro 8/9 | 16.1245

Attach e.g. the PCEye **GA EyeGaze Bracket** 16.1193

Adjustable holder for various eyetrackers (including the PCEye) with a lockable hinge. Suitable as an add-on for all Rehadapt tablet holders.

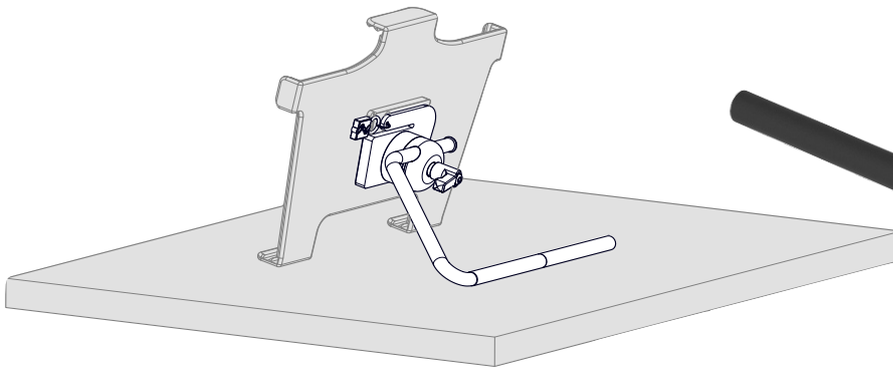


Position your **tablet** or **slimline device**

TS Cradle Kickstand

12.1665

Universal device socket (UDS) with a kickstand that turns any Rehadapt iPad or Surface Pro Cradle into a table stand. Stepless angle adjustment and rubber feet for maximum functionality. The foldable stand doubles up as a carrying handle.



TS-FT

12.1660

Folding tablestand for tablets. The hard hinged joint allows a multitude of angles. Holds tablets with and without protective case (width: 10 mm and 25 mm). Folds open and wraps around 9.5" tablets for easier transportation.



Folds open and wraps around 9.7" tablets for easier transportation.



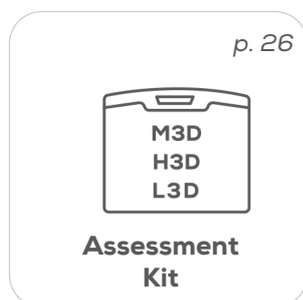
25 mm

10 mm



Kits

Professionals with a high case load benefit from carefully selected assortment of tools, available in easy to maintain, durable cases. Developed for the specific needs of Assistive Technology assessment teams.



Assessment Kit

Positioning is most often the key that turns technology into Assistive Technology. Finding just the right spot for devices, displays or access tools is a critical part of every evaluation. The development of the Rehadapt Assessment Kit was guided by the specific needs of Assistive Technology assessment teams.



Assessment Kit Premium

19.9000

- 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



Assessment Kit Premium

19.9000

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

Rich assortment of mounting elements to cover the 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 and comes with a folding carry cart.

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

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



Specific discount conditions
for this product!



Assembly tool

01.0037

Tool used for easing the insertion of tubes into Rehadapt joints by widening the clamping gap.



Screw-Box

19.9113

Plastic box containing an assortment of the most common screws and washers used in Rehadapt's products.

Control Mount Kit

This kit consists of an assortment of components selected for rehab technicians and mobility providers who are serving clients in power wheelchairs. It contains essential L3D and new specific components for assessing and designing customized mounting solutions for special controls. These tools will speed up the provisioning process tremendously.



Control Mount Kit

19.9005

- build customized solutions from scratch
- essential L3D and new specific components for mounting special controls



Control Mount Kit

19.9005

Kit with broad assortment of mounting items for control solutions such as Switches, Joysticks or Wheelchair Control Units. Includes switches. Note: specific discount conditions for this product!

Wheelchair users seek the most ergonomic and durable way to control the wheelchair functionalities, while cost bearers want to reach most economic disability compensation. For all, it is crucial to be able to design effective mounting and positioning solutions for the controls and try them out on the spot.

The Control Mount Kit comes with all necessary parts to build customized solutions from scratch, including both wheelchair frame clamps, as well as adapters for joysticks, control units and sensors. We even included three PikoButtons.

The slim and lightweight design of the durable case makes the kit an ideal daily companion in the rehab technician's routine, while the shadowboard inlays keep all items in their designated place and allow for an easy restocking.



Specific discount conditions for this product!

PikoButtons

Switch for operating different devices. Different diameters. Activation force 75g (0,08lbs). Cable length: 1.5m (4,92ft). Mono Jack plug 3.5mm (1/8"). Mounting plate sold separately.



Ø 30 mm
silver
01.1013



Ø 30 mm
black
01.1014

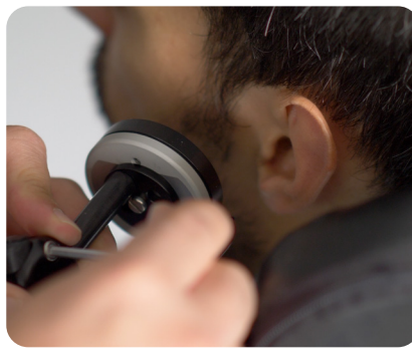


Ø 50 mm
black
01.1015

Individualize using the highest professional standards



Rehadapt's Light 3D mounting system allows for customized mounts without welding, drilling or 3D printing. For control mounts Rehadapt offers a wide range of standard building blocks as well as specific interfaces for mounting the most common wheelchair input and control devices.



Building bridges: maximized compatibility and modularity

The controller being mounted is the core of user benefit. Hence, our posing system supports all leading suppliers of joysticks (e.g. Switch-It), controls (e.g. REM, Dynamic Controls, R-Net) and switches (AbleNet, Haltija).

Putting these building blocks together is really quick and almost joyful ...like playing with building blocks.



Hits the spot:

mounting solutions wherever needed

HR Headrest

BR Backrest

AR Armrest

SF Seat frame

FR Footrest



Typical spots for attaching switches and joysticks on powered wheelchairs are armrests, headrests, seat frames, footrests or backrests. The provided assortment of frame clamps makes it possible to create a sturdy and durable solution ad-hoc on-site – no matter what the user’s needs are. From different T-nut profiles to round or rectangular tubes – there is a mounting solution for your device literally out-of-the-box.

“With Rehadapt you are not on your own. Through our wide range of services, you’ve got a dedicated team at your side.”



Your communication device deserves the perfect mount and you deserve superior service. We analyze your **individual** needs to provide you with the best **mounting solution**. For free!



Obtain professional tools and expert training to serve your clients with profound positioning and mounting skills. We are happy to share our knowledge and transfer mounting expertise to the field through **on-demand videos, online trainings or workshops**.



Rehadapt wants to **increase the lifetime of products** and provide support for its clients even after the 5 year limit which is specified by law through the Medical Device Regulation. Maintenance in the RSC facilitates the usage of products until the end of their true service time. Furthermore we offer structured **maintenance documents** for correctly reviewing Rehadapt mounting solutions.

Learn more on rehadapt.com and feel free to get in touch with us!

We  your feedback



Be our driving force to improve your Rehadapt experience!

rehadapt.com/we-love-your-feedback



Download this catalog and further information here:

rehadapt.com/downloads