# Mounting & Positioning

#### Product Code

#### **Product Description**

#### IS1281

# Inclusive Gooseneck Flexible Mounting Arm with Super Clamp

A heavy-duty and stable gooseneck switch mount designed for flexible positioning of accessibility switches.

- Extends up to 51 cm (20 inches) for versatile placement.
- Includes a Super Clamp for secure attachment to various surfaces.
- Requires a compatible mounting plate (sold separately).
- Switch not included.

#### IS3115 / IS3114



# **Inclusive Triangular Mounting Plate**

Heavy-duty, triangular mounting plate designed to securely attach assistive technology devices, including switches, communicators, joysticks, and rollerballs.

- Available in two sizes: 8.5 cm (small) and 14.5 cm (large) on each side.
  Compatible with various devices, including Optima Joystick/Trackball, nAbler Joystick/Trackball, BIGmack, Big Red Switch, and more.
- Includes Allen key and screws for secure mounting.
- Designed for use with mounting arms such as Gooseneck and MagicArm.

# IS1171



# **Lightweight Switch Mounting**

A lightweight switch mounting solution designed for quick and easy positioning of accessibility switches.

- Extends up to 51 cm (20 inches) for versatile placement.
- Features a clamp that anchors to various surfaces, including wheelchairs and table edges.
- Supports devices weighing up to 2 kg.
- Requires a compatible mounting plate (sold separately).
- Switch not included.

# IS3129



# Magichold Height Adjustable Laptop/Tablet Floorstand

A versatile 3-in-1 stand offering 360-degree rotation and height adjustment, compatible with laptops and tablets for use on beds, floors, or desks.

- Supports devices from 7 to 17 inches, including iPad Pro 12.9", MacBook Pro/Air, and Microsoft Surface Pro/Book.
- Adjustable height ranging from 31 cm to 102 cm.
- 360-degree rotation and 90-degree tilt for optimal viewing angles.
- Sturdy aluminium alloy construction for durability.
- Foldable design for easy storage and portability.
- Slip-resistant base ensures stability on various surfaces.
- Dimensions: 36 cm x 10 cm x 4 cm; Weight: 4.1 kg.

#### IS0963 / IS0964



#### Maxess Clear Joystick & Trackball Rest

Clear Joystick and Trackball Rests provide stable and ergonomic positioning for special needs joysticks and trackballs.

- Designed specifically for special needs joysticks and trackballs.
- Available in two angles to suit user preferences:
- Shallow Rest: 14 cm x 22 cm slope at a 20-degree angle.
- Steep Rest: 14 cm x 22 cm slope at a 45-degree angle.
- Clear material allows for unobstructed visibility during use.
- Joystick and Trackball shown not included.

#### IS0544 / IS0542 / IS0540



#### **Maxess Switch Mount**

Maxess Switch Mounts provide angled positioning options to enhance control and accessibility for switch users.

- Compatible with the Maxess Switch Tray for versatile positioning.
- Secures switches in sloping or right-angle positions for tailored use.
- Includes a hook dot fixing pack for one switch.
- Available in three sizes:
- Small: Ideal for "Specs" switches; sloping surface 65 mm x 70 mm.
- Medium: Ideal for "Smoothie 75mm" switches; sloping surface 80 mm x 90 mm.
- Large: Ideal for "Smoothie 125mm" switches; sloping surface 105 mm x 135 mm.

#### IS0545 / IS0453 / IS0541



# **Maxess Switch Tray**

Maxess Switch Trays securely hold switches or switch mounts, providing versatile and efficient positioning for switch users.

- Developed in collaboration with therapists and switch users for optimal functionality.
- Robust, lightweight, and wipe-clean design suitable for desktops or wheelchair trays.
- Allows tidy cable management for a clutter-free setup.
- Available in three sizes:
- Small: 240 mm x 360 mm (A4 pad size), ideal for single switch users or tight spaces.
- Medium: 350 mm x 350 mm, designed to fit most wheelchair trays.
- Large: 540 mm x 290 mm, perfect for desktop use.

#### IS2976



#### REHAdapt Adapter UDS - Surface Pro 8/9/10/11

A secure mounting cradle for Microsoft Surface Pro 8, 9, 10, and 11, designed for Rehadapt's Universal Device Socket (UDS) to enable versatile mounting solutions.

- Compatible with Surface Pro models 8, 9, 10, and 11 (2021-2024).
- Requires Rehadapt's UDS for attachment (sold separately).
- Provides stable and secure support for tablets during use.
- Easily integrates with Rehadapt modular mounting systems.
- Constructed with durable materials for long-term reliability.
- Simple installation and removal for user convenience.
- Lightweight; dimensions 30 cm x 20 cm x 5 cm; weight 500 g.

#### IS0537



#### REHAdapt ClampOnMount

A versatile tabletop mounting system designed for secure attachment of devices to various surfaces.

- Features a SuperClamp base for easy and stable mounting to tables or boards.
- Equipped with two adjustable tubes and QuickShift levers for flexible positioning.
- Includes a double-clamping Universal Device Socket (UDS) for secure device attachment.
- Supports up to 5.4 kg.

#### IS0952



# **REHAdapt Custom Wheelchair Mount**

Each wheelchair is unique, and in partnership with Rehadapt, we provide a customised service to securely mount your communication device to your chair. The system features easy-to-use ratchet joints, allowing tool-free adjustment of the device's angle and position. It also offers the flexibility to move your device out of the way when needed.

Rehadapt's Virtual Mounting Service (VMS) simplifies the process of designing personalised mounting solutions for assistive devices. High-quality photographs of the wheelchair and device are crucial for accurate customisation, and Rehadapt provides clear guidelines to help you capture the necessary images. The "VMS to Go" app further streamlines data collection, even when offline, ensuring all required details are covered for a complete VMS request.

Contact us to discuss the VMS process and request a quote.

**IS0538** 



#### **REHAdapt Floorstand TeleLock**

A telescopic rolling floorstand designed for positioning devices over beds, recliners, or wheelchairs.

- Overhanging arm composed of Monty 3D tubes for flexible positioning.
- Gas spring-supported height adjustment for effortless customisation of heights between 46-198cm.
- Constructed from super-strong aircraft-grade aluminium for durability.
- Equipped with a Universal Device Socket (UDS) quick-release system with two levers for secure device attachment.
- Load capacity: 10 kg.

#### IS1529



# REHAdapt MA-GoTalk / Universal Plate

The MA-GoTalk is a device adapter designed to mount GoTalk communication devices (and other larger devices) onto Rehadapt's MagicArm system.

- Securely attaches GoTalk devices to the MagicArm for flexible positioning.
- Includes necessary Velcro fastening parts for installation.
- Dimensions: 17 x 15 cm.

#### IS1442



#### REHAdapt MagicArm with SuperClamp

A versatile articulated arm with a SuperClamp, designed to securely mount devices onto various surfaces, accommodating elements sized 13–50 mm.

- Articulated arm with ball joints for flexible positioning.
- Single locking knurled knob for quick and secure adjustments.
- SuperClamp compatible with angular or round elements sized 13–50 mm.
- Supports devices up to 3 kg, suitable for lightweight equipment.
- Compatible with various Rehadapt accessories and adapters.
- Constructed from durable materials for long-lasting use.
- Dimensions: 50 cm length; Weight: 700 grams.

#### IS1201



# **REHAdapt Table Clamp OneHand**

A robust table clamp mount designed to support devices ranging from 0.7–11 kg, allowing effortless repositioning with 90° vertical and 360° horizontal movement.

- Available in three weight capacities: 0.7–3 kg (OH Light), 2–6 kg (OH) and 6–11 kg (OH-HD).
- One-hand adjustment for easy repositioning.
- SuperClamp base compatible with surfaces up to 5 cm thick.
- Constructed from durable aluminium alloy.
- Quick-release system for swift device attachment and removal.
- Dimensions: 50 cm length; Weight: 1.5 kg.

#### IS0549



# **REHAdapt Table Stand XL**

A robust tabletop mounting system with an X-shaped frame and automatic surface levelling, providing stable support for assistive devices on various surfaces.

- Adjustable device height from 0.5 cm to 50 cm.
- Universal Device Socket (UDS) included for quick device attachment.
- Constructed from durable aluminium alloy.
- Slip-proof rubber feet ensures stability.
- Folds flat for easy transportation and storage.
- Supports devices up to 9 kg.
- Dimensions: 50 cm x 42 cm x 54 cm; Weight: 880 grams.

#### IS2650



# REHAdapt Universal Tablet Holder 7-13"

A highly adjustable tablet holder designed to mount tablets ranging from 7 to 13 inches onto wheelchairs using Rehadapt's Universal Device Socket (UDS).

- Compatible with tablets like Apple iPad and Samsung Galaxy, with or without protective cases.
- Adjustable holding points accommodate devices up to 36 mm thick, ensuring minimal contact to keep ports and display unobstructed.
- Secured with knobs and a 2.5 mm Allen wrench for customised positioning.
- Compatible with the EyeGaze Bracket for eye-tracking applications.