

Content

Introduction	4
Head Solution Options	5
i2i	6
i2i Overview	7
UniLink™ Ultra	8
Advanced Positioning Highly Adjustable Easy Maintenance How To Order An Ultra Step One Step Two Step Three Step Four Swing Away Alternative Technology	10 12 13 14 15 16
Comfort Plus Series	18
Comfort Plus Configurations CP Series Overview Series Features CP Original Comfort Plus Original size options Fixed Laterals (Tri-Comfort Plus) Tri•Comfort Plus size options Adjustable Lateral Angles Adjustable Comfort Plus size options Modifications Embedded Switches Full Pad Customization CPS Add•Ons Swing Away Receivers Alternative Control Technologies	19 20 21 22 22 23 23 24 24 24 25 25







How all began

Stealth is a U.S. manufacturer with over 22 years of experience in the rehab market.
Launched in 1999, Stealth
Products began in response to a need for versatile, high quality head and neck positioning systems, as well as switch site location hardware.

One of our first products introduced to the market, the Stealth Ultra as shown on the right, is a head positioning system that revolutionized the industry.

From our most popular head support, the Comfort Plus, to our most advanced head positioning system, the Unilink™ Ultra, Stealth has a vast experience bringing head positioning solutions to your clients.

tealth Ultra first generation aunched back in 1999

Head Solution Options





HEAD SOLUTIONS
121 OVERVIEW HEAD POSITIONING AT IT'S FINEST

The i2i is a head positioning system that not only increases proper posture for the head but for the **upper torso** as well.

The i2i System was developed by Leslie Fitzsimmons PT, ATP who tried all available options for her most challenging students at Lakeview School in New Jersey. When nothing worked, she designed the i2i System which finally met her client's head positioning needs.



121 MAIN FEATURES

UNIQUE SHAPE

The unique, integrated shape of the i2i provides a foundational connection between the head and neck, providing support at the suboccipital shelf as well as the occiput, depending on the profile height. This shape supports the head while limiting neck hyperextension.

ANTERIOR ARMS

Anterior arms promote a midline head position without obstructing shoulder movement. These prevent the client from hooking under the head support and also support the chin prompt.

> Large i2i **Standard Profile** with No Arms and **Ear Cutouts for less** skin friction

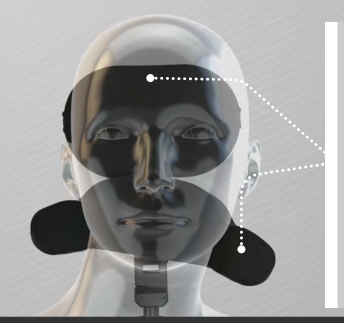
For the i2i complete detailed information visit the official site or download the digital publication







ULTRA FEATURES HIGHLY ADJUSTABLE



The Ultra's main feature is that it allows double resting point support in the occipital and suboccipital regions.

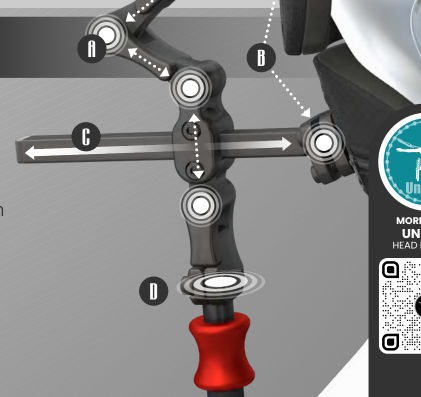
Both connections support 17mm (0.67in) ball head pads which can be combined to further advance positioning support.

The occipital and suboccipital connections are independent from each other, meaning they can be adjusted to fit more accurately to any asymmetric situation.

ADVANCED POSITIONING

The **Ultra** has been upgraded with the **UniLink** hardware which has **four (4) times** the holding power in each link joint than previous generations. Provides eight main points of adjustments:

- four (4) points of 258° unrestricted vertical rotation
- Two (2) points of **30°** pad angle adjustment and **360°** pad rotation
- 6in (15.24cm) suboccipital horizontal travel length
- **1 360°** of horizontal rotation



ULTRA FEATURES ERSY MAINTENANCE

REMOVABLE PADS & COVERS



ULTRA STANDARD PADS

The standard Coolcore® covers provide a soft and immersive feel for both pads.. The cover can be removed and replaced. A complete range of custom cover solutions, colors, and styles are available.

Pads are metric

Comes with a standard 5/8in (15.88mm) layer of latex free closed cell rubber foam for support and comfort. It is attached with hook and loop attachment for simple foam replacement and/or maintenance. Gel options are available to reduce friction and increase comfort.



MORE ABOUT



OPTIONS

Standard
Coolcore Cover

Pads & Covers can be customized

Latex Free Closed Cell foam for support

Hook & Loop layer for easy removal



HOW IS IT GOING TO BE MOUNTED?

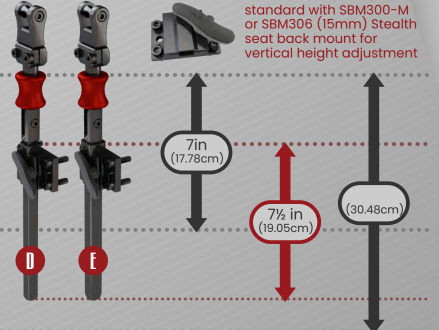
Want it Fixed?

Want it Flip Down? How much

Height Adjustment?



All hardware comes standard with SBM300-M or SBM306 (15mm) Stealth seat back mount for vertical height adjustment





SBM-DT Dove Tail Mount

Do you need horizontal adjustment?

Only available for 1/2in square staves



Allows for a 23/8in (6.03cm) horizontal adjustment

	Item Number	Description
А	UHB2D33200-QCR	Standard 1/2in (12.70mm) square stave fixed hardware with 7in (17.78cm) of height adjustment travel
В	UHB3D33200-QCR	Long 15mm (0.59in) square stave fixed hardware with 12in (30.48cm) of height adjustment travel
С	UHB4D33200-QCR	Long 1/2in (12.70mm) square stave fixed hardware with 12in (30.48cm) of height adjustment travel
D	UHB2D232FD-QCR	Standard 1/2in (12.70mm) square stave flip down hardware with 7 1/2in (19.05cm) of height adjustment travel
E	UHB3D232FD-QCR	15mm (0.59in) square stave flip down hardware with 7 1/2in (19.05cm) of height adjustment travel

STEP TWO

UHBSU23200 THE ULTRA LINK

This hardware will create a system that utilizes two separate pads to cradle the occipital and suboccipital regions of the head independently. The horizontal bar uses a new clamp style to increase the holding strength and eliminate the potential for damage to the square tube.

Both pad mounts will include a 17mm (0.67in) ball split ring and screws. Along with the mounting hardware the UniLink Ultra hardware has nine (9) adjustment points: Two (2) pad 30° angle and 360° rotation, four (4) vertical 258° angle adjustment, one (1) depth adjustment point for the suboccipital pad, and the height adjustment. All accessible with a single 4mm wrench tool.

If the Dove Tail mount is selected in previous step, then the system will offer ten (10) points of adjustment in one single system.





STEP THREE

SUBOCCIPITAL PAD SELECTION

STANDARD SUBOCCIPITAL PADS



		I.N.	Description	Total Width	Maximum Neck Width	Total Height	Contour Depth
	A	620M	Large Suboccipital Pad	9½in (24.13cm)	6in (15.24cm)	2¾in (6.99cm)	3½in (8.89cm)
	В	600M	Standard Suboccipital Pad	7in (17.78cm)	5in (12.70cm)	3in (7.62cm)	3in (7.62cm)
(С	610M	Small Suboccipital Pad	6¼in (15.88cm)	4½in (11.43cm)	2½in (6.35cm)	2¾in (6.99cm)





i2i LOW PROFILE PADS

I.N.	Size	Max Neck Width	Arm Length
121250M	Early Intervention	3in (7.62cm)	4 1/2in (11.43cm)
121350M	Extra Small	3 1/2in (8.89cm)	4 1/2in (11.43cm)
I2I455M	Small	4in (10.16cm)	6 1/2in (16.51cm)
121456M	Small Short Arms	4in (10.16cm)	4 1/2in (11.43cm)
I2I555M	Medium	4 1/2in (11.43cm)	7 1/2in (19.05cm)
121556M	Medium Short Arms	4 1/2in (11.43cm)	5 1/2in (13.97cm)
121655M	Large	5in (12.70cm)	7 1/2in (19.05cm)
121656M	Large Short Arms	5in (12.70cm)	6in (15.24cm)
121755M	Extra Large	5 3/4in (14.61cm)	9in (22.86cm)
121756M	Extra Large Short Arms	5 3/4in (14.61cm)	6 1/4in (15.88cm)



More **details** about the **i2i i2i**.stealthproducts.com

STEP FOUR

OCCIPITAL STANDARD PAD SELECTION

STANDARD OCCIPITAL PADS



4x2











	I.N.	Description	Format	Total Width	Total Height	Contour Depth
А	530M	4x2 Occipital Pad	Curved	4in (10.16cm)	2½in (6.35cm)	1/4in (6.35mm)
В	520M	4x3 Occipital Pad	Curved	4in (10.16cm)	3¼in (8.26cm)	1/4in (6.35mm)
С	510M	5x2 Flat Occipital Pad	Flat	5in (12.70cm)	2in (5.08cm)	-
D	500M	7x4 Occipital Pad	Curved	7¼in (18.42cm)	4¼in (10.80cm)	lin (2.54cm)



OTHER OCCIPITAL COMPATIBLE PADS



CP06CCFPM
Pediatric
Comfort Plus
Total Dimensions
6 1/4in (15.88cm) Wide
4 1/4in (10.80cm) Height



CB305M LARGE COMBO Middle Pad Dimensions 5in (12.70cm) Wide 3¼in (8.26cm) Height

CB315M SMALL COMBO Middle Pad Dimensions 5%in (14.61cm) Wide 4in (10.16cm) Height ULTRA ADD·ONS

SWING AWAY

EXTENDS **ULTRA**POSITIONING & MORE





The Ultra is compatible with the **SAR2B** (Low Profile) series. It can be positioned on the occipital, the suboccipital or both. This will allow caretakers or technicians to position any mini-joystick, switches or temporal pads where they are needed most.

Either to enhance positioning or to complement alternative control options, the Swing Away will let a caretaker or technician configure the Ultra to offer solutions to any challenge.

Shown in the left: A fiber optic mount with a spot temporal pad swing away arm combo (FO625), red mechanical Egg Switch (ESRED) to change modes, on a low profile left side swing away receiver (SAR2B-L), mounted on the Ultra's occipital region. The Ultra link (UHBSU23200) has a large suboccipital pad (620M) and a 7x4 occipital pad (500M), with a standard 1/2in (12.70mm) square tubing FDM hardware (UHB2D232FD-QCR).









ALTERNATIVE TECHNOLOGY

The **UniLink Ultra** can be used as a support for tilt/recline. It can supplement with embedded switches on a tray driving control configuration, or any other configuration, the UniLink Ultra is compatible with our **i-Drive®** Advanced Alternative Control System and **i-Connect™** sensor switches power router.

https://stlpro.site/i-drive

https://stlpro.site/stealth-iconnect







The Comfort Plus original is our most popular and affordable contoured head support. The CP Series includes the **Original**, the **Adjustable**, and the **Tri-Comfort Plus**. The generic contour of the **Original CP** encourages a midline head position. The **Fixed** or **Adjustable** angled pads provide more aggressive lateral support, as needed.

The dual layered foam structure reduces pressure when the posterior head is bearing weight, such as during tilt or recline. Wider options can limit **hooking** under the pad.

COMFORT PLUS CONFIGURATIONS





Comfort Plus Original Contour





Comfort Plus with Adjustable Laterals





Comfort Plus with Fixed Laterals



CP SERIES DETAILS SERIES FEATURES

GENERAL FEATURES THROUGHOUT THE SERIES

DUAL LAYERED **FOAM**RIGID **METAL** FRAME



Contact layered is a 1½in (3.81cm) open cell contact foam

Base layer is a 5/8in (15.88mm) latex free closed cell foam base

Foam is applied to the base plate with a **hook & Loop** material for **easy removal.**Making it easy to replace or wash.



The **CP Series** design has been **refreshed** with a **17mm ball** configuration and now comes standard with **Coolcore** covers.

Coolcore is a research proven performance fabric technology that *adapts to its environment* and *regulates temperature* by **managing heat** and **moisture**.

The CP Series' covers can be replaced with a wide variety of cover materials to choose from, like our traditional **Neoprene** cover, **Glide Skin** and more. Scan **OTHER COVER OPTIONS** code below to see all available.

Got questions? 1 (800) 965-9229 • 1 (512) 715-9995

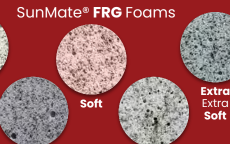
A complete range of foams, gels, and memory foams materials are available to add an extra level of personality and comfort. Here are some examples.

Flat Gel

Gel inserts can be added on the inner surfaces for clients who exert strong forces.



Medium



Extra Soft



MORE ABOUT



OTHER COVER OPTIONS

COMFORT PLUS SERIES CP ORIGINAL

AN AFFORDABLE COMFORTABLE PAD

The **Comfort Plus (CP)** is a single pad headrest made for comfort and ease of use. Its covers and pads are removable and washable. The CP dimensions, covers and pad's foam can be customized to meet the client's requirements.



COMFORT PLUS ORIGINAL SIZE OPTIONS













BIN SMALL 10x6*

10IN MEDIUM 11x6* **14IN LARGE** 14x6* 19IN EXTRA LARGE 20x5*

Customizations

Foam Material
Cover Material

Pad Dimensions

	I.N.	Description	Head Pad Width	Head Pad Height
A	CP 06 CCFPM	Pediatric Comfort Plus	6¼in (15.88cm)	4¼in (10.80cm)
В	CP 08 CCFPM	Small Comfort Plus	9%in (24.29cm)	5¾in (14.61cm)
С	CP 10 CCFPM	Medium Comfort Plus	11‰in (28.50cm)	5¾in (14.61cm)
D	CP 14 CCFPM	Large Comfort Plus	14‰in (35.96cm)	5¾in (14.61cm)
E	CP 19 CCFPM	Extra Large Comfort Plus	19½in (49.53cm)	5%in (13.02cm)

Part number dimensions refers to base width, *dimensions shown are rounded final dimensions.

This table displays the **true** final dimensions which include base, pad and cover.

TRI-COMFORT PLUS 45° FIXED LATERALS

The Tri-Comfort Plus (TCP) expands the features of the Comfort Plus with the addition of angled lateral wings and a clinically based choice of length and heights. Increase lateral control with side wings that offer help in keeping the head on the center posterior support.



TRI-COMFORT PLUS SIZE OPTIONS





SMALL

9x6*



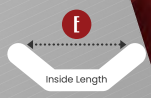
MEDIUM

12x6*









EXTRA LARGE 19x6*

Customizations

- **√ Foam** Material
- **Cover** Material
- **Pad** Dimensions

6x4*					
Extra	Small				

PEDIATRIC

I.N.

Description	Final Width	Final Height	Inside Length	Wing's Length

		•				3 * * 3
А	ТСР505М	Pediatric TCP	7¾in (19.69cm)	4½in (11.43cm)	4%in (12.07cm)	3in (7.62cm)
В	ТСР405М	Small TCP	8¾in (22.23cm)	5½in (13.97cm)	6½in (16.51cm)	3½in (8.89cm)
С	ТСРЗ05М	Medium TCP	11½in (29.21cm)	6in (15.24cm)	8½in (21.59cm)	3%in (9.53cm)
D	TCP205M	Large TCP	14in (35.56cm)	6in (15.24cm)	11in (27.94cm)	5¼in (13.34cm)
E	ТСР105М	Extra Large TCP	18½in (46.99cm)	6in (15.24cm)	15¼in (38.74cm)	7¼in (18.42cm)

*Dimensions shown with pad icons are rounded final dimensions. This table displays the true final dimensions which include base, pad and cover.

ADJUSTABLE LATERAL ANGLES COMFORT **PLU**

The Adjustable Comfort Plus (ACP) combines all the features of the Tri-Comfort Plus, adding adjustable lateral angles. Each lateral wing adjusts individually without constraint of any kind.

ADJUSTABLE COMFORT PLUS SIZE OPTIONS



Dimensions shown are with head pad set flat. Adjust wings as needed.

	I.N.	Description	Final Width	Final Height	Middle Pad Width	Wing's Length
A	ACP150M	Standard ACP	14in (35.56cm)	5¼in (13.34cm)	5in (12.70cm)	5¼in (13.34cm)
В	ACP550M	Large ACP	19in (48.26cm)	5¼in (13.34cm)	6¾in (17.15cm)	7in (17.78cm)

* Dimensions shown with pad icons are rounded final dimensions. This table displays the true final dimensions which include base, pad and cover.

1/2in Wing Depth or Middle Width Adjustment

NEED A **LOWER** PROFILE?

Check the COMBO **Head** Pad



INDIVIDUALLY ADJUSTABLE LATERAL ANGLES

> Adjust without constraints. Each side adjust independently.

> > 105°

Customizations

√ Foam Material **Cover** Material

Pad Dimensions

COMFORT PLUS SERIES CUSTOMIZATIONS AVAILABLE FOR CPS

EMBEDDED SWITCHES



Switches can be embedded into the pad for a clean and discreet look. Either mechanical or proximity switches work with any after market alternative control system or our Award Wining i-Drive.

Switches can be used to drive, control tilt/recline or to operate devices like phones and desktops. Switches comes in many formats and shapes like mechanical switches and proximity sensor switches, for example Capacitive or Fiber Optics. Some switches cannot be embedded. Contact a representative for more information.

Sip & Puff mechanical switches can be integrated as well with our Swing Away Receiver, Standard or 4 point.

FULL PAD CUSTOMIZATION



The Original (CP) and the Fixed Angles (TCP) can be customized to fit the customer. From cover, dimensions, and foam to gel additions.

Dimensions provided will be applied to the contour metal frame which will be padded with an approximated 1/4in (6.35mm) offset around the frame to avoid contact with the cover or client. Contact a Stealth representative or one of our customer service representative members for more information.

Got questions? Call us at one of the phone numbers below

65-9229 or 1 (512) 715-9995

or contact us at information@sw.stealthproducts.com



COMFORT PLUS SERIES CPS ADD-ONS

CUSTOMIZATIONS AVAILABLE FOR CPS

SWING AWAY RECEIVERS



SAR4A-DB



SAR2A-B

The Comfort Plus Series (CPS) is compatible with our Swing Away System Standard (SAR2A) and 4 point (SAR4A). The swing away system helps you place pads, switches, sensor switches, sip & puff, alternative driving methods, or lateral support where it is needed most.

Either to enhance positioning or to complement alternative control options, the Swing Away will let a caretaker or technician configure the Combo to offer solutions to any challenge.

ALTERNATIVE CONTROL TECHNOLOGIES

The Comfort Plus Series can be used as a support for tilt or recline. It can supplement with embedded switches on a tray driving control configuration, or any other configuration. It is compatible with our i-Drive® Advanced Alternative Control System and i-Connect™ sensor switches power router.













COMFORT PLUS SERIES COMPARISON CHART







Feature	Comfort Plus	Tri-Comfort Plus	Adjustable Comfort Plus
Format	Curved Frame	Angled Frame (120°)	Tree Part Frame. Center Pad with Adjustable Wings
Positioning Features	Support Only	Aggressive Lateral Support	Custom Lateral Support
Sizes	PSMLXL	PSMLXL	14in (35.56cm) or 19in (48.26cm) Flat
Customizable	Yes	Yes	Yes
Lateral Support	With Swing Away Add-on	Yes	Yes
Swing Away Compatible		Standard (High Profile)	
Foam Structure		Dual Layered	
Tilt / Recline Support		Yes	
Standard Cover		Coolcore	
Cover Options		All Available	
Washable Cover		Yes	
Removable Foam		Yes	

^{*} if further customization needed, contact your Stealth Products' international representatives or our Customer Service Representative.



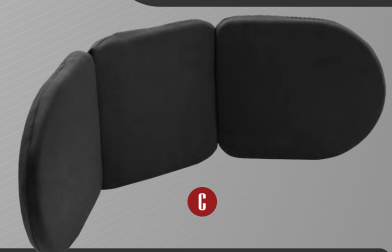


SIMPLIFIED OPTIONS









	I.N.	Description	Main Pad Width	Main Pad Height	Wing Pad Width	Wing Pad Height
А	CB315M	Metric Small Combo	5in (12.70cm)	3¼in (8.26cm)	3¼in (8.26cm)	3¼in (8.26cm)
	CB315	Small Combo	5in (12.70cm)	3¼in (8.26cm)	3¼in (8.26cm)	3¼in (8.26cm)
В	СВ305М	Metric Large Combo	5¾in (14.61cm)	4in (10.16cm)	4¾in (12.07cm)	4in (10.16cm)
	CB305	Large Combo	5¾in (14.61cm)	4in (10.16cm)	4¾in (12.07cm)	4in (10.16cm)
С	CB325M	Metric Extra Large Combo	5¾in (14.61cm)	6¼in (15.88cm)	7in (17.78cm)	6¼in (15.88cm)
	CB325	Extra Large Combo	5¾in (14.61cm)	6¼in (15.88cm)	7in (17.78cm)	6¼in (15.88cm)

Only metric version is compatible with the new UniLink™ head solutions hardware

Adjustable Lateral **Hinges**



Hinges can extend overall flat pad width 1in (2.54cm) per side at 1/2in (12.70mm) increments for a total of 2in (5.08cm)



Wing Wedge Height

The standard wedge for the small pad is 2in (5.08cm) and large 23/4in (6.99cm) but this can be customized at ordering



Removable Pads

5/8in (15.88mm) closed cell latex free foam attached with a hook & loop material to the frame for easy removal

SUING ALIAY

EXTENDS COMBO POSITIONING & MORE



The **metric Combo** is compatible with the **SAR2B** (Low Profile) swing away series while the **original** is compatible with the **SUS9** series. This add-on will allow a caretaker or technician, to position any mini-joystick, switches or temporal pads where they are needed most.

The advantage of the SAR2B series over the SUS9 series is the arm height adjustment feature which has been introduced with the new lighter design.

Either to enhance positioning or to complement alternative control options, the Swing Away will let a caretaker or technician configure the Combo to offer solutions to any challenge.





SARZB SERIES with Arm Height Adjustment









ALTERNATIVE TECHNOLOGY

The **Combo** can be used as a support for tilt/recline. It can supplement with embedded switches on a tray driving control configuration, or any other configuration. It is compatible with our **i-Drive®** Advanced Alternative Control System and **i-Connect™** sensor switches power router. The *i-Drive Tri-Array* is based on the Combo.

https://stlpro.site/i-drive

https://stlpro.site/stealth-iconnect







ALL POSITIONING
MALLEABLE HEAD PAD

The **All Positioning (AP)** head support combines occipital and suboccipital support in one head pad. The AP offers a soft padded support for the occipital to rest on during tilt or recline and adjustable arms that can be bent to help provide more lateral suboccipital support. The AP discourages lateral flexion by improving head positioning. Supports swing away system if additional lateral support is required.

DUAL LAYERED FOAM MALLEABLE FRAME

WASHABLE & REMOVABLE

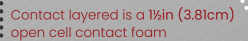
Standard stretchable Neoprene cover

BASIC POSITIONING

Support to the **occipital** and **suboccipital** with same pad

OCCIPITAL SUPPORT
To support during tilt/recline

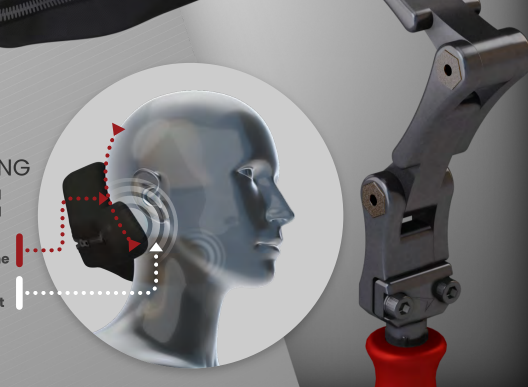
SUBOCCIPITAL SUPPORT For positioning and comfort



Base layer is a 5/8in (15.88mm)

latex free closed cell foam base

A **malleable** frame that helps to adjust the pad contour to fit client's head contour for better comfort and support



AP OPTIONS AP PAD SIZES

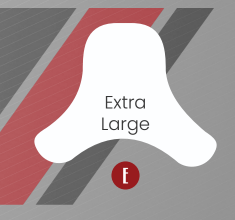












	I.N.	Description	Head Pad Width	Head Pad Height	Suboccipital Concave
А	API50M	Metric Extra Small AP	7in (17.78cm)	6in (15.24cm)	1/2in (12.70mm)
	AP150	Extra Small AP	7in (17.78cm)	6in (15.24cm)	1/2in (12.70mm)
В	AP250M	Metric Small AP	8in (20.32cm)	6¼in (15.88cm)	3/4in (19.05mm)
	AP250	Small AP	8in (20.32cm)	6¼in (15.88cm)	3/4in (19.05mm)
С	AP350M	Metric Medium AP	9in (22.86cm)	6½in (16.51cm)	lin (2.54cm)
	AP350	Medium AP	9in (22.86cm)	6½in (16.51cm)	lin (2.54cm)
D	AP450M	Metric Large AP	10in (25.40cm)	7½in (19.05cm)	1¼in (3.18cm)
	AP450	Large AP	10in (25.40cm)	7½in (19.05cm)	1¼in (3.18cm)
Е	AP550M	Metric Extra Large AP	13in (33.02cm)	8in (20.32cm)	1½in (3.81cm)
	AP550	Extra Large AP	13in (33.02cm)	8in (20.32cm)	1½in (3.81cm)

AP ADD•ONS

SWING AWAY

EXTENDS **HEAD PAD**POSITIONING & MORE





The metric AP is compatible with the **SAR2B** (Low Profile) swing away series while the original is compatible with the **SUS9** series. The receiver will allow a caretaker or technician to position any mini-joystick, switches or temporal pads where they are needed most.

The advantage of the SAR2B series over the SUS9 series is the arm height adjustment feature which has been introduced with the new lighter design.

Either to enhance positioning or to complement alternative control options, the Swing Away will let a caretaker or technician configure the Combo to offer solutions to any challenge.











ALTERNATIVE TECHNOLOGY

The **All Positioning** can be used as a support for tilt/recline. It can supplement with embedded switches on a tray driving control configuration, or any other configuration. It is compatible with our **i-Drive®** Advanced Alternative Control System and **i-Connect™** sensor switches power router.

https://stlpro.site/i-drive

https://stlpro.site/stealth-iconnect



EXTENDING POSITIONING & **HEAD** ELECTRONICS **LOCATION**

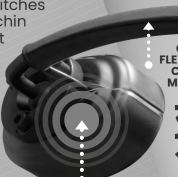
Our **Swing Away (SA)** receiver supports lateral facial pads, switches for access to external assistive technology devices, or even a chin joystick. The SA has a variety of systems that offer attachment points for support surfaces and switch access.

The SA has rods that adjust in angle, rotation, and length. The rods swing 100° out of the way for transfers, therapy and when not needed. The rods swing back into place without losing

their **positioning** settings. They also accommodate adjustable temporal pads which block lateral flexion and rotation, and provide a surface for support.

> **LOTS OF ACCESSORIES** TO CHOOSE **FROM**





COVERS OR FLEX SPIRALS FOR **CLEAN** CABLE MANAGEMENT

> 360 ROD ROTATION LATERAL ROTATION

TEMPORAL PADS WITH EMBEDDED SWITCHES

> ADDITIONAL RODS CAN BE ADDED WITH THE FIGURE 8 **BRACKET FOR EXTRA** SWITCHES OR JOYSTICK

SWING AWAY RODS

SWING AWAY **MECHANISM**

2° MOUNT ROTATION

The i-Drive

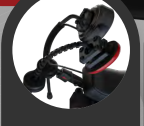
ALTERNATIVE TECHNOLOGY ADD-ONS

The i-Drive® has integrated the Swing Away System (SA) with it's Ultra Pro head control since it's introduction in 2013. This because the SA adds versatility and a high level of customization on-demand. Either implementing the SA as an aftermarket system or integrating it on a fully customized alternative control setting, the SA is a most have for complicated situations.

The SA not only has been used as a Head Solution tool, but has also been implemented on our designs as hand controls positioning mounts as well. The results are a lighter and reliable mounting system that delivers where it is needed the most.

Combining the power of the i-Drive and the convenience of the i-Connect™, a power router for sensor switches, the SA allows any caretaker or technician to set a control command center that suit the user to achieve the independence this user longs for.

HAVE OUESTIONS? REQUEST THE BROCHURE HERE OR VISIT THE OFFICIAL WEBSITE



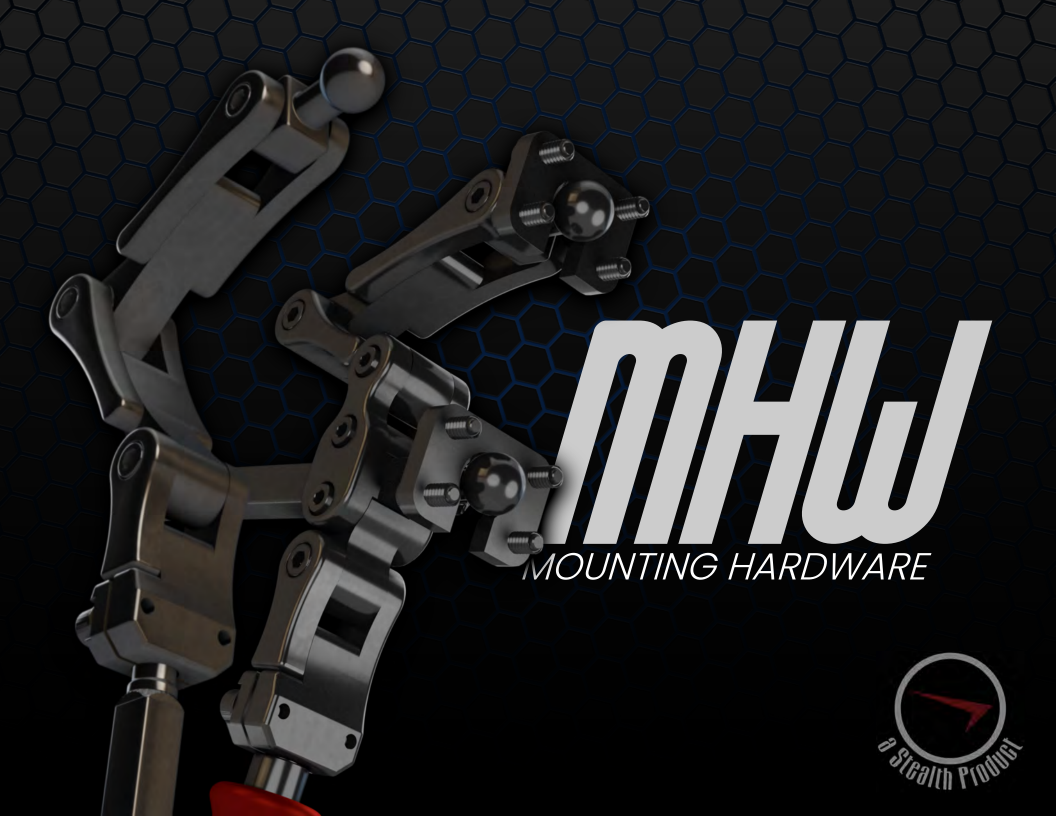












HEAD PAD MOUNTS OVERVIEII

GREAT HEAD **SUPPORT** DESERVES A GOOD FOUNDATION



ottobock

17mm Ball*

& lin Ball

Configuration

From a brand that does

not need introduction.

Stylish hardware with

German engineering.

17mm Ball **Metric Link Style** Configuration

The UniLink main focus is simplicity.

One Tool & One System for all configuration.

Flip-Down Multi-Axis Multi-Axis

17mm Ball & lin Ball Configuration

HMO Series main focus is affordability.

Strong hardware at the best prices.

Fixed

Fixed Offset **Multi-Axis** Flip-Down Back Mount

Fixed Basic





*17mm Ball **Adapter**





Visit the official website for a full catalog of head solution mounting hardware https://stlpro.site/st-hs-hardware



HEAD PAD MOUNTS UNILINK IM

STRENGTH MEETS **STYLE 4 TIMES** THE **HOLDING** POWER

FIXED HARDWARE



I.N.	Description	Height Adjustment	Square Stave Area	Back Mount
UHB2D33200	Standard Stave	7in (17.78cm)	1/2in (12.70mm)	SBM300M
UHB3D33200	15mm Long	12in (30.48cm)	15mm	SBM306
UHB4D33200	Standard Long	12in (30.48cm)	1/2in (12.70mm)	SBM300M

The hardware will include split ring, SBM and both metric and SAE fasteners.

FLIP-DOWN HARDWARE



I.N.	Description	Height Adjustment	Square Stave Area	Back Mount
UHB2D232FD	Standard	7 1/2in (19.05cm)	1/2in (12.70mm)	SBM300M
UHB3D232FD	15mm Stave	7 1/2in (19.05cm)	15mm	SBM306

The hardware will include split ring, SBM and both metric and SAE fasteners.

SBM-DT Dove Tail Mount

Do you need horizontal adjustment?Only available for 1/2in square staves



Allows for a 2 3/8in (6.03cm) horizontal adjustment

CHECK ALSO THE NEW



The **multi-pad** head positioning system that revolutionized the complex rehab industry.



MORE ABOUT
UNILINK
HEAD MOUNTS



EAD PAD MOUNTS

400 SERIES

HMO400-1

HMO400-17M

I.N.

AFFORDABLE SOLUTIONS **RELIABLE CONFIGURATIONS**

BASIC HARDWARE (400 SERIES)

Height Adjustment Ball Configuration Format

14%in (37.47cm) 1in (2.54cm) Ball imperial

17mm

The 400 series is the most basic and affordable option Stealth Products offers. It has 3 points of adjustment: (1) height adjustment,

Basic Mounting Hardware (3 Points of Adjustments)

(2) depth adjustment, and (3) pad angle adjustment

475 / 476 SERIES

14%in (37.47cm)

I.N.	Height Adjustment	Ball Configuration	Format	Stave Type
нмо475-1	14in (35.56cm)	lin (2.54cm) Ball	imperial	1/2in (1.27cm)
нмо475-17	14in (35.56cm)	17mm	imperial	1/2in (1.27cm)
нмо475-17м	14in (35.56cm)	17mm	metric	1/2in (1.27cm)
нмо476-1	10in (25.40cm)	lin (2.54cm) Ball	imperial	15mm
HMO476-17	10in (25.40cm)	17mm	imperial	15mm

metric

2

Basic Multi-Axis Mounting Hardware

(4 Points of Adjustments)

SURING-SD 17mm Ball

Split Ring

The 475/476 series is a basic multi-axis hardware system with 4 points of adjustments. (1) It has a vertical angle of 20° and an horizontal 360° radius of adjustment on the triangle. (2) 7in (17.78cm) of depth adjustment. (3) The head pad ball mount allows for a 60° angle of adjustment from any direction and 360° vertical rotation. Finally, (4) height adjustment.

Note: Non metric hardware does not include rings.

The 475 series hardware includes a SBM300 back mount. The 476 series includes a SBM306 back mount. Both metric versions of the hardware series comes with the head pad mounting ring (SURING-SD) for 17mm ball configuration.

A 475 series is also available with a short 10in height adjustment travel. The 476 series has also a long version available. Call a representative for more information.

500 SERIES HARDWARE

Advanced Multi-Axis Mounting Hardware (7 Points of Adjustments)

I.N.	Height Adjustment	Ball Configuration	Format	Style
нмо500	6in (15.24cm)	universal	metric	standard
нмо501	4in (10.16cm)	universal	metric	pediatric

Mounting packages includes back mount and height adjustment stop rings. Although all rotations are unconstrained, it is recommended not to exceed 45° of rotation.

The 500 series is a low cost multi-axis head support mounting hardware system. It is low profile and light. It has rounded bar for unconstrained and asymmetric adjustments. Comes in standard and pediatric configurations. Another advantage for the 500 series is that is a universal ball mount, which means it support 17mm or lin (2.54cm) ball head pads.

These series also have 7 points of adjustments: (1) height adjustment, (2) asymmetric vertical stave rotation, (3) 360° vertical bar height rotation, (4) 360° vertical bar angle rotation, (5) depth adjustment, (6) 360° head pad height rotation, and (7) 360° head pad angle rotation.



CP-RING-SD

1in Ball

Split Ring

in action

4-(1)

HEAD PAD MOUNTS OTTORICK®

HEAD MOUNTS FROM A PROVEN WORLDWIDE RECOGNIZED BRAND



EXCLUSIVELY DISTRIBUTED BY STEALTH

Proven quality hardware from a leader in the rehabilitation market, Ottobock. 1in (2.54cm) ball configuration, metric. Includes back mount.

Hardware can be adapted to mount 17mm (0.67in) ball head pads with the 17mm adapter ring.

1in Ball Configuration

HAVE A 17MM BALL PAD? NO PROBLEM...



1701 BALL ADAPTER

OTTOBOCK HEAVY DUTY MOUNTING CLAMP

Only compatible with Ottobock Head Support hardware. The clamp mounts directly into back shell.

I.N.	Description	Height Adjustment	Depth Adjustment	Format	
ОВНЅЅМНМЅВ	Standard (Straight)	11 ¹³ / ₃₂ in (29.01cm)	5‰in (12.80cm)	metric	
овнязмнисв	Offset (Curved)	7 ²³ / ₃₂ in (19.61cm)	51/32in (12.80cm)	metric	



MORE EXCLUSIVE PRODUCTS
FROM OTTOBOCK BY STEALTH

https://stlpro.site/stealth-ob-news

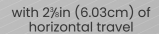
HEAD PAD MOUNTS ACCESSIRIES

HEAD MOUNT ACCESSORIES EXTEND HARDWARE FUNCTIONALITIES

SERT BRCK MOUNTS (SBM)









	I.N.	Description	Format
A	SBM300	1/2in (1.57cm) Square Back Mount	imperial
	SBM300-M	1/2in (1.57cm) Square Back Mount	metric
	SBM306	15mm Square Back Mount	metric
В	SBM-DT	1/2in (1.57cm) Square Dove Tail Mount	metric
c	FDM350	1/2in (1.57cm) Square Flip-Down Back Mount	imperial

ADAPTERS







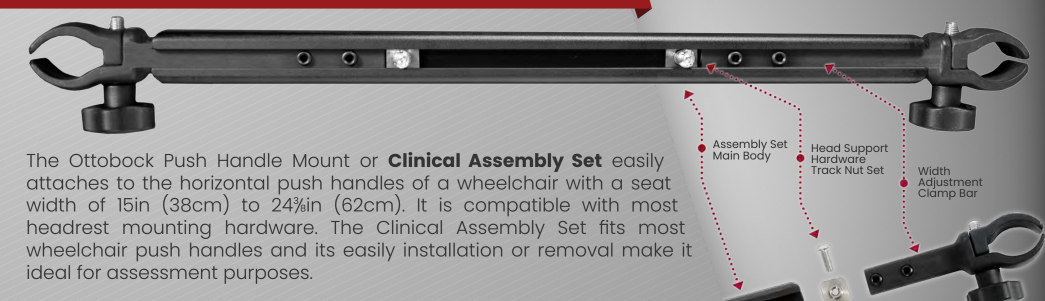


	I.N.	Description	Format
D	SBM300U	Universal Adapter Plate	imperial
	SBM300-P	Adapter Plate for Permobil® backrests	imperial
	SBM300-KK	Adapter Plate for Kid Kart® backrests	imperial
E	SSAR1701	17mm Adapter Ring for TWB and HMO hardware	metric
	OBSSAR1701	17mm Adapter Ring for Ottobock hardware	metric
F	SBM351	lin (2.54cm) Crossbar Adapter Clamp	imperial
G	HMO-OB	Horizontal adjustment track for SBM or Ottobock hardware	metric

HEAD PAD MOUNTS CANE MOUNTS

WHEELCHAIR MOUNTS FROM OTTOBOCK

OB PUSH HANDLE MOUNT CLINICAL ASSEMBLY SET



CLINICAL ASSEMBLY **SET** OPTIONS



	I.N.	Description
A	OBCASMS	Ottobock Clinical Assembly Set for 15in to 16½in (38 - 42cm) wide frames
В	OBCASMM	Ottobock Clinical Assembly Set for 15¾in to 21¼in (40 - 54cm) wide frames
С	OBCASML	Ottobock Clinical Assembly Set for 20½in to 24¼in (52 - 62cm) wide frames



EASY TO

REMOVE NO TOOLS REQUIRED

> MORE FROM OTTOBOCK BY STEALTH

HEAD PAD MOUNTS

WHEELCHAIR MOUNTS FROM OTTOBOCK (Cont.)

Main Body

The Back Cane Crossbar Mount or Assembly Set from Ottobock is a headrest adapter kit which can be added to the vertical cane poles of most wheelchairs. Thanks to the simple mounting system the Assembly Set is removable making it ideal for folding chairs. It is compatible with most headrest mounting hardware.

Fits wheelchair 7%in(18cm) to 24%in(62cm) back frame wide.



Head Support Hardware

Track Nut Set





Frame Width

BACK CANE CROSSBAR MOUNT **ASSEMBLY** SET



	I.N.	Description
Α	OBASMS	Ottobock Assembly Set for 7½ in to 16½ in (18 - 42 cm) wide frames
В	OBASMM	Ottobock Assembly Set for 15¾in to 21¼in (40 - 54 cm) wide frames
С	OBASML	Ottobock Assembly Set for 20½in to 24¼in (52 - 62 cm) wide frames

REQUIRES TWO (2) OTTOBOCK CLAMPS SOLD SEPARATELY

In most cases these clamps can be attached to the wheelchair OTTOBOCK CLAMPS without making alterations to the frame. Clamps are size specific.





I.N.	Description	Profile
OBSTSCS034	Ottobock Small S.T.S. 3/4in (1.91cm) Clamp	Low
OBSTSCM078	Ottobock Small S.T.S. 7/8in (2.22cm) Clamp	Low
OBSTSCL100	Ottobock Small S.T.S 1in (2.54cm) Clamp	Low
OBSTSCL078	Ottobock Standard S.T.S 7/8in (2.22cm) Clamp	Standard
ОВС1В	Ottobock Standard S.T.S lin (2.54cm) Clamp	Standard



SMALL LOW PROFILE CLAMPS SUGGESTED FOR **OBASMS** CROSSBAR

HEAD PAD MOUNTS PROTECTION STEALTH HAS GOVERED!

STEALTH HAS GOT



MORE **INFORMATION** ABOUT **STEALTH PRODUCTS' WARRANTY**

https://stlpro.site/returns-n-warranty

HARDWARE COVER

WARRANTY TERMS



The link cover protects the links from scratches and dust accumulation. It also protects the client by preventing hair tangling. Covers can also help with cable management on alternative drive control setups.

I.N.	Description
LHW-126	Standard Link Cover for TWB or UniLink hardware
LHW-128	Custom Size Link Hardware Cover

ORDER WITH CONFIDENCE



STEALTH PRODUCTS' LINE OF HARDWARE IS COVERED BY OUR 5 YEAR MANUFACTURING DEFECTS WARRANTY

TONE DEFLECTOR





DIFFUSE & ABSORB

If the client is exerting strong forces against the head support, our Tone Deflector can be added to absorb and diffuse these forces, preventing loss of adjustment and breakage.

	I.N.	Description	Format
A	TD100	17mm Ball Tone Deflector	imperial
	TD100M	17mm Ball Tone Deflector	metric
В	TD101	1in (2.54cm) Ball Tone Deflector	imperial

Head Solutions Brochure

Reference Number: P17D730R4 Revision Date: Aug 20, 2025

Customer Satisfaction

Stealth Products is committed to 100% customer satisfaction. Your complete satisfaction is important. Please contact us with feedback or suggested changes that will help improve the quality and usability of our products. You may reach us at:



Stealth Products, LLC 104 John Kelly Drive, Building A, Burnet, Texas 78611

Phone: (512) 715-9995 Toll Free: 1(800) 965-9229

Fax: (512) 715-9954 Toll Free: 1(800) 806-1225

info@stealthproducts.com | www.stealthproducts.com



MDSS GmbH EC REP Schiffgraben 41 30175 Hannover, Germany



Back and Head Support sold separately. Most after-market backs that can be mounted with a lin (2.54cm) cane clamp hardware will fit your new EPiC Seating.

Seating setup as shown:

Head Support: Comfort Plus™

Head Support Hardware: UniLink™

Back:

ADI® Aluminum Back, also check our TFB™ Backs or ADI Q-Backs

Back Mounting: ●
Simple Solutions™ FlipLock™

Fits Frame Width: in(cm)

Small 10 to 16 (25.40 to 40.64)

Medium 16 to 21 (40.64 to 53.34)

Large 21 to 26 (53.34 to 66.04)





Quick Adjustment Lever

adjust posterior thoracic support angle without the need of hardware

Gas Struts

come in two resistance levels

ideal for clients with limited active movement or posterior

pelvic tilt

100N ideal for clients with normal to highly active movement

SCAN ME FOR MORE INFORMATION

Pivot Point

EPiC rotates around an imaginary point to the client's acetabulum or the greater trochanter.

* plate height, more options coming soon

