



Stealth Products

Beyond Expectations

Product
Guide
2012
www.stealthproducts.com

Why Stealth Products?

Over Ten Years Of Innovation!

Stealth is a U.S. manufacturer with more than 11 years 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.

Today we have a team of more than 100 employees. Our product designers and engineers are able to produce any unique product requested.

Due to the industry's growing needs, Stealth's product line now includes: Head and Body Support/Positioning, Joystick Mounts, Trays, Seating, and Pediatric Mobility products.

Along with our excellent product line, we offer various training programs and top of the line customer service.

Our company supplies some of the largest wheelchair manufacturers in the world. We have distributors in 22 countries; as shown on the back page.

We thank you for your interest in our product line and we will be more than happy to answer any questions or concerns you may have.

Stealth Products, Inc.



What's Missing

Head Support/Positioning

Joystick Mounts and Trays

Thigh Supports

Laterals

Elbow Support



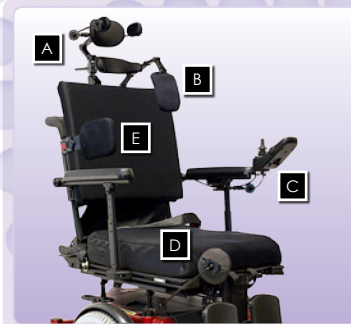
When considering many types of mobility, positioning is the central factor in the selection process.



- A. The Comfort Series is the most popular of all Stealth Headrest; it comes in five sizes; 6" (152.4 cm), 8" (203.2 cm), 10" (254.0 cm), 14" (355.6 cm), and 19" (457.2 cm).
- B. Gatlin Series; with most of today's joystick mounts being used on power chairs, this is a great alternative for positioning a joystick in a unique way. (GAT400)
- C. Adductors allow hip and thigh alignment, pain reduction and precise positioning. (TWB-ADD)
- D. The laterals were the first series to include links that added distance and positioning with unique attachments like the FSC contact pad. (TWBL)
- E. Elbow Supports are one of our newest positioning products that allow users to achieve maximum use of their power chair. (ARMS-ES)



- A. The All Positioning System is a great positioning head rest with a moldable style metal base. It comes in X-small, Small, Medium, Large, and X-large.
- B. The Eclipse Tray is an option for the Gatlin. It allows users to have complete support for use with a joystick. (GAT400)
- C. Adductors with the FSC technology allow the pad to position flat on client. (TWBADD-FSC)
- D. Thin Style Laterals were designed for positioning in tight areas on the side of a wheelchair. (TWBSTL)
- E. Elbow Supports come with different pad sizes and foam types.



- A. Ultra Series is the Ultimate in Head Positioning. This system is completely custom-built with many options and accessories.
- B. TWBSHR is our new shoulder retractor . It allows for direction and positioning of shoulder rotation/fatigue.
- C. The ARMS260 allows users to offset mount any joystick, it also has a flip down mechanism.
- D. KN1ADD is a clean and functional knee adductor that allows for precise positioning and support.
- E. The LTHW-509 is another added accessory that allows the laterals to be easily adjustable.

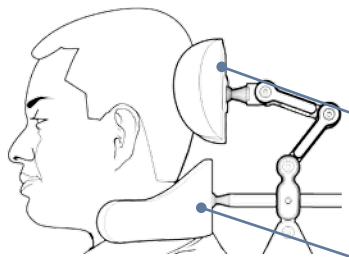


- A. The i2i is our most recognized product. Its core features make it a class of its own. (X-Small, Small, Medium, Large, X-Large)
- B. The TWB480 allows for height and depth adjustment.
- C. The Abductors have multiple links to reach above any thickness of seat cushion.
- D. The laterals can mount to most all wheelchairs in the industry.
- E. Our elbow supports have a variety of pads and foam types. (ARMS-ES)

Head Positioning

The Ultra QCRS Series

The Ultra QCRS is an all encompassing Head Positioning System with adjustment capabilities. It has a portfolio of options and accessories to meet virtually any client's needs. With the addition of the TWB Links, adjustment to client's positioning will be successful with a single tool.



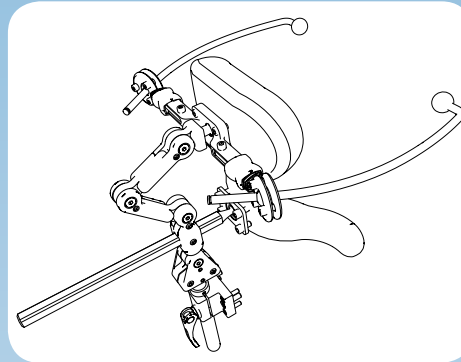
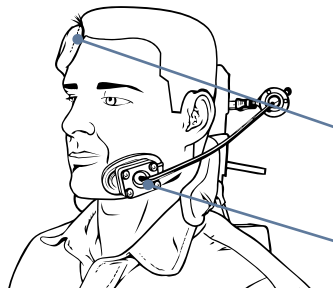
How it works and configuration options

The occipital pad cradles the head and is primarily a resting spot with nominal lateral support. It also acts as a posterior boundary, minimizing hyper extension from abnormal reflexes or tones. The occipital pad is necessary for transportation as well as tilt and recline features.

Positioned at the base of the skull, and used in conjunction with an occipital pad, the sub-occipital pad provides additional lateral and posterior support for individuals that require mild to moderate assistance in maintaining midline positioning. The sub-occipital is bendable so it can be contoured specifically for each individual, which alleviates the tendency to suspend the head or create excessive pressure on the neck.

Facial lateral pads are more specific for individuals with uncontrolled movements, such as seizures, reflexes, or individuals with low tone or cognition. Facial pads can be used to facilitate proper head alignment and deter further deformity or shortening of muscles.

Facial switches are both practical and easily accessible. When embedded in a facial pad, they become discreet and supportive switch access points. Facial switches are also valuable in maintaining muscle strength or developing proper head alignment.



The i2i Series

The i2i System was developed by Leslie Fitzsimmons PT, STP who after trying all available options decided that enough was enough and designed the i2i System for her most challenged students at Lakeview School in New Jersey.

Why it works?

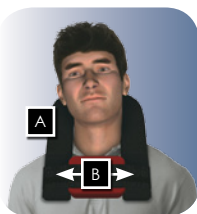
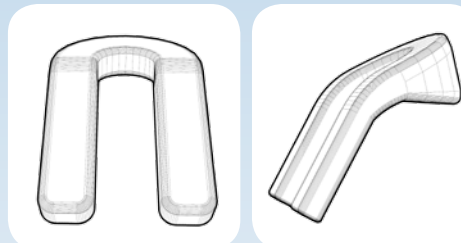
The unique integrated structure of the i2i connects the head and neck and forms a support similar to that of an exoskeleton. It is positioned high on the neck and not on the lower portion, which tends to leave the upper neck and head unsupported.

The anterior arms act as an anchor for the Chin Prompt. They provide an anterior thoracic boundary and a channel to direct extensor tone into a midline position.

The lateral component promotes midline head position and offers cervical support while maintaining

range of motion. As a client begins to extend, their head is invited back into a more neutral position. A midline position discourages reflex postures and provides appropriate proprioceptive input. It has also been found to promote the development of controlled neck flexion and extension.

The adjustable arms allow unique positioning and flexion with a locking mechanism to keep them in place.



A The unique, integrated shape of the i2i provides a maximal, proximal foundational connection between the head and neck. The sub occipital and integrated low profile occipital components provide posterior support and set a limit to cervical extension while also offering a resting spot.



B Anterior arms act as an anchor for the chin prompt and provide an anterior thoracic boundary that channels movement into a midline position. With children, it is especially important the anterior arms don't obstruct shoulder movement.



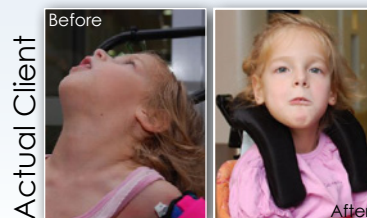
C The lateral component promotes a midline head position and offers cervical support, while maintaining range of motion (ROM). Individuals with excessive weakness and poor head control should choose a more conforming fit while individuals with more controlled movements may choose a looser fit.

D The chin prompt is a dynamic support that provides foundational anterior head positioning. When systematically raised and lowered, it is an excellent therapeutic tool that encourages the neck muscles to strengthen. The chin prompt was carefully crafted and engineered with a curved posterior that prevents airway obstruction and a width that prevents an individual's chin from rolling over the front. Additionally, the prompt is made with a closed cell foam that prevents sinking and the straps are designed to slide if too much pressure is exerted. A variation of the chin prompt is also offered that is specifically designed for the trachea. For safety, the chin prompt should only be used under a caregivers supervision, and is **NOT** to be used during transportation.

E Individuals with excessive lateral flexion should consider ear cutouts on the i2i. The cutouts are specifically designed to increase ROM while reducing excessive lateral flexion and rooting reflexes. Also, ear cutouts should lessen friction and pressure for those with severe lateral flexion, thereby reducing irritation and deformity.

Swing-Away facial lateral pads can be used in conjunction with the i2i for added anterior or lateral support. Switches can either be used for easy access, or positioned to promote active head and neck control.

Using the TWB480-FDM with the i2i, allows for easy disassembly to care for your patient. Having a more steady and clean design lets you have a more secure attachment. Once it's set up it stays that way. No excuses!!



Head Support

The Comfort Plus | Tri-Comfort Series

Whether used as a stand alone head support or as part of a larger system, the Comfort Plus provides multiple options for switch sites, lateral facial devices, attachment hardware, etc. Luxurious comfort and a sleek design, make the Comfort Plus a favorite among our customers.

Features:

- A. Removable and washable cover.
- B. Durable pad constructed of layered foam on a coated metal shell.
- C. Covered with a soft, stretchable, durable material.

Specifications:

Part Number	Width	Height
CPN350 (Pediatric)	6" (152.4 mm)	4.5" (114.3 mm)
CP450	8" (203.2 mm)	5.5" (139.7 mm)
CP250	10" (254.0 mm)	6" (152.4 mm)
CP150	14" (355.6 mm)	6" (152.4 mm)
CP550	19" (482.6 mm)	6" (152.4 mm)
CP950*	Custom	Custom

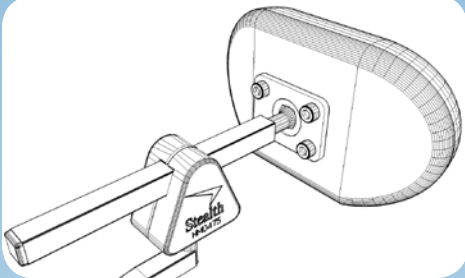
Mounting Hardware:

Part Number	Tubing Type
HMO400	1/2" (12.7 mm) square
HMO475	1/2" (12.7 mm) square
TWB480	3/4" (19.05 mm)
TWB480FDM	3/4" (19.05 mm) - Flip Down
TWB485	1/2" (12.7 mm) square
TWB486**	15 mm square
TWB486FDM**	15 mm square - Flip Down

* U.S. only | ** International Only



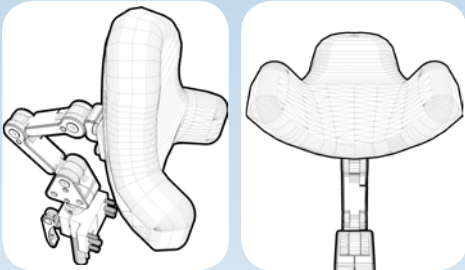
CP275 with TWB480 mounting hardware and the CPS9 Swing Away both sides with 910 facial pad (right) and ESBLU egg switch with mount (Left).



CP275 with our redesigned HMO475 hardware.



AP250 with the TWB480 mounting hardware.



The All Positioning Series

The All Positioning System (AP) offers a unique flexibility. The innovative memory metal allows an "adjust on demand" quality unlike most headrests. With several attaching options, it is compatible with many of our head positioning systems. Combined with our TWB hardware, it is one of the most versatile systems on the market.

Specifications:

Part #	Height	Width	Depth
AP150	4.75" (120.75 mm)	7" (177.8 mm)	1.5" (38.1 mm)
AP250	5.75" (146.05 mm)	7.25" (184.15 mm)	2.25" (57.15 mm)
AP350	4.25" (107.95 mm)	8.75" (222.25 mm)	1.75" (44.45 mm)
AP450	5.25" (133.35 mm)	9.75" (247.65 mm)	1.75" (44.45 mm)
AP550	6" (152.4 mm)	12" (304.8 mm)	3" (76.20 mm)

Features:

- A. Removable and washable cover.
- B. Durable pad constructed of layered foam on a **memory** coated metal shell.
- C. Covered with a soft, stretchable, durable material.

Mounting Hardware:

Part Number	Tubing Type
HMO400	1/2" (12.7 mm) square
HMO475	1/2" (12.7 mm) square
TWB480	3/4" (19.05 mm)
TWB480FDM	3/4" (19.05 mm) - Flip Down
TWB485	1/2" (12.7 mm) square
TWB486**	15 mm square
TWB486FDM**	15 mm square - Flip Down

* U.S. only | ** International Only

The Tone Deflector

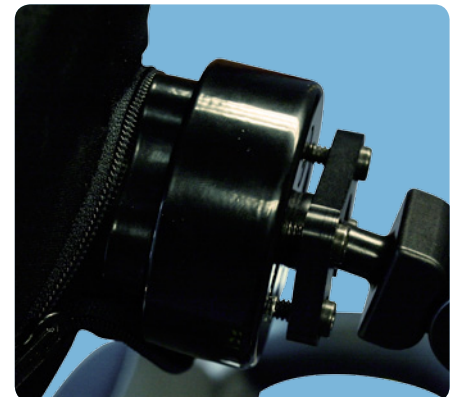
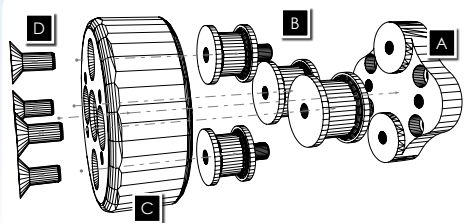
The TD100 or TD101 hardware serves two main functions: **Absorb** and **Avert**. This intuitive design will absorb quick impact compression and avert slanted angle loading. This hardware is the premier addition for any high tone situation. Suggested for any single pad headrest.

Specifications:

Part Number	For
TD100	17 mm ball
TD101	1" (25.4 mm) ball

Installation:

- A. When disassembled, mount the TD adaptor plate to the back of the headrest.
- B. Mount the Tone Deflectors to the TD adaptor plate.
- C. Set the TD Cover to the deflectors.
- D. Finally, attach the steel SU Ring to the TD Cover.

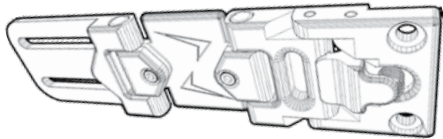


Niño Series (Pediatric)

The TWBLN Series

The TWB Lateral for Niño (TWBLN) has proven to be one of the most versatile, dynamic and sleek designed laterals in the market. With the combination of a 200° joint adjustability, a 180° pad adjustability, and a 180° swing away action, this is the ideal hardware for any unique position. The Niño lateral will mount directly to either the back using the track system or to the canes on the mobility base.

Thin Laterals



The thin lateral is 25% thinner than the regular TWBL, but still retains all the strength, flexibility and function. Shown TWBSTL with link.

Part Number	Description
TWBNL-L	Swing Away Link Style - Left
TWBNL-R	Swing Away Link Style - Right
TWBTL-L	Thin Swing Away Style Left
TWBTL-R	Thin Swing Away Style Right
TWBSTL-L	Thin Swing Away w/Link Left
TWBSTL-R	Thin Swing Away w/Link Right

All Season Hardware

The LTHW-509, formerly ASTWBL, is a dynamic, width adjustable, Lateral mounting hardware. This hardware is adjustable and when needed, infinitely over 4 inches (101.6 mm) of range per side, this means about 8" (203.2 mm) overall per two laterals. Can be used with the regular TWBLN or the TWBL-FSC's.



TWBNL Link Style Lateral System



Swing-Away Elbow Stops Pediatric Size Pads Available.

See Page 9 for more information.

The Niño i2i Series

Niño i2i Pads Sizes & Maximum Neck Circumferences

Part #	Description	Max Neck Circumference	Overall Width	Arm Length	Max Neck Width
i2i250	Niño X-Small	7.75"(196.85 mm)	6.25"(158.75 mm)	5.625"(142.88 mm)	2.5"(63.5 mm)
i2i350	Niño Small	8.625"(219.07 mm)	7"(177.8 mm)	4.25"(107.95 mm)	2.75"(69.85 mm)
i2i450	Small Standard	11"(249.4 mm)	8"(203.2 mm)	6.5"(165.1 mm)	4"(101.6 mm)
i2i451	Small Short Arm	11"(249.4 mm)	8"(203.2 mm)	4.5"(114.3 mm)	4"(101.6 mm)
i2i490	Small Low Profile	11"(249.4 mm)	8"(203.2 mm)	6.5"(165.1 mm)	4"(101.6 mm)
i2i491	Small LP Short Arm	11"(249.4 mm)	8"(203.2 mm)	4.5"(114.3 mm)	4"(101.6 mm)
i2i550	Medium Standard	14"(355.6 mm)	9"(228.6 mm)	7.5"(190.5 mm)	4.5"(114.3 mm)
i2i551	Medium Short Arm	14"(355.6 mm)	9"(228.6 mm)	5.5"(139.7 mm)	4.5"(114.3 mm)
i2i590	Medium Low Profile	14"(355.6 mm)	9"(228.6 mm)	7.5"(190.5 mm)	4.5"(114.3 mm)
i2i591	Medium LP Short Arm	14"(355.6 mm)	9"(228.6 mm)	5.5"(139.7 mm)	4.5"(114.3 mm)

Sizes shown on inches (millimeters). For inches .5 = 1/2, .25 = 1/4, .625 = 5/8, .75 = 3/4 and .875 = 7/8



Early Intervention sizes:
i2i250 - Niño Extra Small
i2i350 - Niño Small
 Low Profile Only
 Short Arms not available



With the adjustable arms modification you have more levels of adjustability and support. Special lock system keep any set up intact at all times.

The Pediatric Niño i2i is designed for:

- Those dominated by increased flexion, or too weak to hold their head up for any sustained amount of time.
- Those presented by a great deal of extensor tone but poor midline control, which often results in their head getting caught under or to the side of their existing system.



The i2i380 shown includes i2i350 and the flip down link style mounting hardware TWB480-17FDM allows easy removal for transportation or special situations. For more information visit www.stealthproducts.com.

For high tone cases the **TD100** Tone Deflector is available. More information on previous page. If you have a testimonial or like our products leave your comments or like us at our [facebook page](https://www.facebook.com/stealthproducts).



The Niño Ultra Series

Niño Ultra Packages

Ultra Pads And Swing Away Options

Part #	Description	Part #	Description
SU980	Adjustable Ultra Channel with 17 mm Horizontal Bar (K0108)	530	3" (76.20 mm) x 2" (50.80 mm) Occipital Pad
SUN127	530 Pad, SU980, 610 Pad, HMO475 Mounting	610	6.375" (161.92 mm) x 2.25" (57.15 mm) Sub Occipital Pad
SUN128	530 Pad, SU980, 610 Pad, TWB480 Mounting	910	3" (76.20 mm) x 2" (50.80 mm) Facial Pad
SUN129	530 Pad, SU980, 610 Pad, TWB485 Mounting	900	4.5" (114.3 mm) x 2" (50.80 mm) Facial Pad
SUN520	530 Pad, TWB480 Mounting	920	6.375" (161.92 mm) x 2.25" (63.5 mm) Bendable Facial Pad
SUN960	Niño Ultra Channel	930	6.375" (161.92 mm) x 1.5" (38.1 mm) Bendable Facial Pad
		SUSN9-B	Lateral Swing-Away Assembly (Both Sides)
		SUSN9-L	Lateral Swing-Away Assembly (Left Side Only)
		SUSN9-R	Lateral Swing-Away Assembly (Right Side Only)
		ESM	1.75" (44.45 mm) x 1.25" (31.75 mm) Egg Switch Mount



SUN128 with flip down mount modification and the SUSN9-B with two facial 910 pads.

Seating Positioning



TWBADD

The TWBADD is an example of how our designs are so versatile and functional. You can add or subtract links to get an exact position on your client.

Our focus and designs are for the clients we serve. Adjustment, Sleekness and Strength are ways to describe our line.

The LTHW-519

With a Dual Position flip away, this lateral allows to fold our Sprite mobility base without having to remove the entire seating system. Great for quick get up and go situations.



The LTHW-509

is a dynamic width adjustable Lateral mounting hardware. Needing no tools, the LTHW-509 laterals are adjustable over a 4" (101.6 mm) span per side (8" -203.2 mm-overall per two laterals). The LTHW-509's can be used with the regular TWBL or the New TWBL-FSC's.

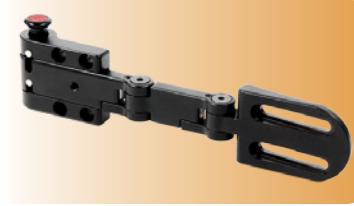


TWB System

Swings 180° and locks into rear position for convenient transfers.

Pad mounts offer up to 1.75" (44.45 mm) before and after adjustment.

TWB's unique link system offers up to 200° of adjustment. Additional links may be added for larger offsets.



TWB Laterals offer articulating, adjustable link hardware and accessories that accommodate any individual's asymmetries. Angles just right. Snugs up and locks - **No Excuses!**



Full Surface Contact (FSC) Laterals are essential for providing necessary pressure dispersion to asymmetrical individual's. FSC Laterals combine articulating link hardware with 360° pad.

Full Contact Surface (FSC)



Full Surface Contact (FSC) is a desirable goal for seating and positioning, especially when dealing with asymmetrical clients using symmetrical products. This inherent mismatch compromises the goal every time. The FSC has the ability to adjust to the body's real needs so contact between the component and the client is made full surface.

Swing-Away Elbow Stops



Taking advantage of our Swing-Away system and the Armrest mount, the Elbow Supports (ARMS-ES) add extra comfort to your clients. Easy to adjust and easy to position, it makes an essential tool for comfort and positioning, track or tube mounted.

ARMS-ES Options

Pads	
ARMSES-3x10	3"(76.2 mm) x 10"(254 mm) Elbow Support
ARMSES-3x10G	3"(76.2 mm) x 10"(254 mm) Elbow Support Gel
ARMSES-3x4G	3"(76.2 mm) x 4"(101.6 mm) Elbow Support Gel
ARMSES-3x3G	3"(76.2 mm) x 3"(76.2 mm) Elbow Support Gel

Swing-Away Mounting Hardware (Canes)	Swing-Away Mounting Hardware (Permobil)
ARMS-ES	ARMS-ESP
ARMS-ES-L (left)	ARMS-ESP-L (left)
ARMS-ES-R (right)	ARMS-ESP-R (right)

ARMSOTTO-ES Options | Swing-Away Mounting Hardware (Track)

ARMSOTTO-ES	Pair
ARMSOTTO-ES L	Left
ARMSOTTO-ES R	Right

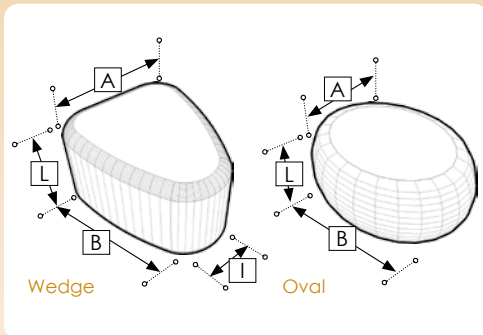
TWBSHR Shoulder Retractor

Another great option to maintain proper client posture. Uses the TWBL's unique link system, FSC and lateral pad sizes.



Medial Thigh Support

The Medial Thigh Support is a popular hardware because of its versatility, adjustability and locking mechanism. With the unique link system, it allows to adjust the medial support for any seat thickness.



Medial Hardware



MTHW-620
Fixed Hardware



MTHW-630
Removable Hardware

Also compatible with the FSC system (MTMD-613 Abductor).

MTMD-613 (FSC)



Options

Hardware

- MTHW-600** Removable Fixed
- MTHW-610** Removable Flip Down
- MTHW-620** Fixed Flip Down Link Style
- MTHW-630** Removable Flip Down Link Style

Hardware Adaptor for MTHW-600 and MTHW-610

- MTHW-23** 2"(50.8 mm) - 3"(76.2 mm) Height
- MTHW-34** 3"(76.2 mm) - 4"(101.6 mm) Height
- MTHW-45** 4"(101.6 mm) - 5"(127 mm) Height

Upgrades

- MTMD-611** .5"(12.70 mm) Gel upgrade

Wedge Pads

- MTMD-12** Small Wedge Pad
- MTMD-32** Small Wedge Pad with Knee Cut Out
- MTMD-13** Medium Wedge Pad
- MTMD-33** Medium Wedge Pad with Knee Cut Out
- MTMD-14** Large Wedge Pad
- MTMD-34** Large Wedge Pad with Knee Cut Out

Oval Pads

- MTMD-22** Small Oval Pad
- MTMD-23** Medium Oval Pad
- MTMD-24** Large Oval Pad

Pad Sizes

Size	Style	A	B	I	L
X-Small	Oval	2.5" (63.5 mm)	3.5" (88.9 mm)		3" (76.2 mm)
Small	Wedge	3" (76.2 mm)	4" (101.6 mm)	2" (50.8 mm)	3" (76.2 mm)
Small	Oval	3" (76.2 mm)	4" (101.6 mm)		3" (76.2 mm)
Medium	Wedge	4.5" (114.3 mm)	5" (127 mm)	2" (50.8 mm)	3" (76.2 mm)
Medium	Oval	4.5" (114.3 mm)	5" (127 mm)		3" (76.2 mm)
Large	Wedge	5" (127 mm)	5" (127 mm)	3" (76.2 mm)	4" (101.6 mm)
Large	Oval	5" (127 mm)	5" (127 mm)		4" (101.6 mm)

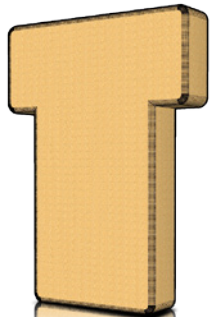


Seating - Back

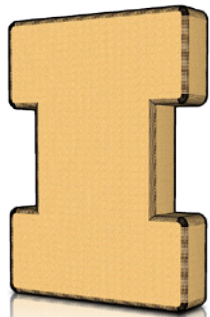
Base Options



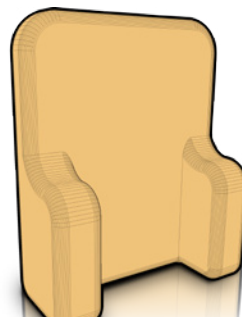
SB250
Planar Back Insert



BMD221
"T" Style Back Insert



BMD220
"I" Style Back Insert



BMD202
Contoured Back Insert

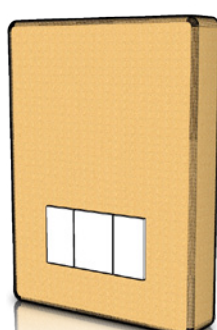
Back Modifications



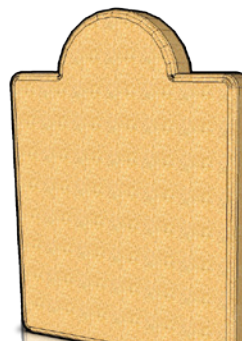
BMD293
Spinal Relief Cut Out



BMD223
Bi-Angular Back Mod



BMD242
Adjustable Lumbar



BMD236
Scapular Cut Out

BMD254	Lumbar Roll
BMD256	Back Foam Overlay
BMD237	Foam -In-Place (information page 12)
BMD222	Grid Back
BMD255	Quick Fit Contour For Back
BMD222	Grid Back
TFBMD200	Extended Back Modification For TFB
BMD217	Bi-Angular Back 2 piece

Back Base Modifications

BMD214	1/4" (6.35 mm) Aluminum Base For Back
BMD260	1/2" (12.70 mm) ABS Base For Back
BMD244	3/8" (9.52 mm) Flat Wood For Back
BMD294	Base Separate From Foam
BMD224	Curved Wood Back
BMD235	Curved Foam For SB250 Back

Back Mounting Hardware



All-Purpose
Adjustable Knob Hardware



J & L
J hooks and L Brackets Hardware



T/F Mount
Trouble Free Hardware

We have over

23

back packages to choose from.

CALL FOR MORE INFORMATION



All-Purpose
Knob Hardware with WC20 Transport Option

Stealth's Seating System

Stealth Products not only accessorizes wheelchair seating systems but designs and engineers them to offer a complete package. With a variety of positioning products and customizations, the seating line will exceed customers' expectations on Stealth's quality and innovation.

The seating systems cover:

- A. Backs and Seats
- B. Laterals, Pelvic/Thigh and Medial Positioning
- C. Belts, Trays, Lower Extremities & more

Back "L" Brackets



BHD219L • BHD219R



BHD220L • BHD220R

Back Dynamic Hardware



The Dynamic Hardware serves as a shock absorber that deflects high tone pressure away from the hardware.

BHPD260

Bi-Angular Back Brackets



BHD231



BHD230

Upholstery & Foam Available Options

Neoprene or polychloroprene is a family of synthetic rubbers that are produced by polymerization of chloroprene. It is used in a wide variety of environments, such as in wet suits, laptop sleeves, electrical insulation, and car fan belts. It provides excellent insulation against cold, and guards against abrasions, like few materials do.

Vinyl polymers are a group of polymers derived from vinyl monomers. In popular usage, "vinyl" refers only to PVC. Vinyl polymers are the most common type of plastic.

Carbon fiber or carbon fibre (also sometimes called graphite fiber) is a material consisting of long thin sheets of graphite-like carbon, packed to form a fiber. It is commonly used in composite materials such as carbon fiber reinforced plastic (which is often also called carbon fiber). It has the highest specific tensile strength of all the reinforced materials (composite materials), and it has a high strength to weight ratio as well as low coefficient of thermal expansion.

Pudgee (Visco Elastic Foam) was originally developed for NASA, and it has been used with great effectiveness for over 20 years in the medical industry. This revolutionary heat and pressure sensitive foam protects sensitive skin, absorbs moisture and vibrations, improves blood circulation, and relieves skin tension. Pudgee foam is usually used in orthopedic chairs and beds, and it can be sterilized with alcohol or steam.

SunMate® is a viscoelastic "memory" foam with slow springback allowing it to contour to the body. It maximizes airflow to help reduce heat buildup.

Closed Cell Foams do not have interconnected pores. Normally the closed cell foams have higher compressive strength due to their structures.

All options available at www.stealthproducts.com

Innovating Back Systems

Ultra Lightweight Pediatric Back



Quick Release Hardware

Quick release mounting hardware for TFBN Series makes removing the back a breeze.

New! TFBN-QRHB



Single Center Clamp

TFBN-S1C
1" Mount
TFBN-S78C
7/8" Mount
TFBN-S34C
3/4" Mount



TFBN-SOC
Oval Rigidizer
Bar Mount



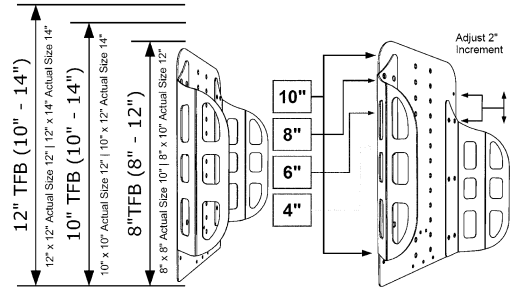
TFBN-RB
Rigidizer Bar



The Ultra-Lightweight Pediatric True Forming Back (TFBN) is Stealth's Niño Seating Series latest design in comfort and custom fit options. This back system allows for optimal fitting through a flexible back structure. The lightweight, aluminum plate embraces the contour of the back while providing and maintaining the proper positioning of the trunk and pelvis.

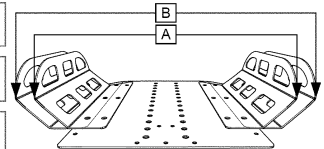
Our hardware is durable and easily accessible. The growing kit allows for this new amazing back to have adjustability up to 2 inches in both height and width. The TFBN can be mounted using a one point center piece bracket, included with any package, or the traditional two point way with the use of a "Rigidizer Bar" when needed.

High quality stitch work guarantees long lasting resiliency. The TFBN comes standard with 1/2" medium SunMate® and 1/2" HR3 foam for ultimate comfort while maintaining the ultra-lightweight feature. Other combinations of foam are always available for optimal comfort, provided the maximum thickness does not exceed 1"



Width With Foam (3" Total depth with foam)

8" TFB	A:8" B:10"
10" TFB	A:10" B:12"
12" TFB	A:12" B:14"



TFBN-HR Series



Lightweight
Headrest Series

TFBN-HRHW



Special
Lightweight
Headrest
Hardware

TFBN-HR6	6" Ultra Lightweight Headrest (152.4 mm)
TFBN-HR8	8" Ultra Lightweight Headrest (203.2 mm)
TFBN-HR10	10" Ultra Lightweight Headrest (254 mm)
TFBN-HRHW	Height and depth adjustable headrest hardware.

The True Forming Back System

The True Forming Back bestows absolute comfort, custom fit options, and trouble-free adjustability. The hardware is durable, easily accessible, and is hidden with a Velcro attached back for a clean, sleek look.

It is a system that allows for optimal fitting through a flexible back structure. The lightweight, aluminum plate embraces the contour of the back providing and maintaining the proper positioning of the trunk and pelvis.

We offer high quality stitch work that guarantees long lasting resiliency. The standard model TFB comes with dual layer foam for ultimate comfort. Choosing from assortment of types and range of densities in foam, each individual can be provided with the perfect comfort.

With the new aluminum back you can add even more functionality and versatility to the TFB. A track channel makes it easier to position to set up your wings and back mounting hardware for a superior comfort for your clients. Fully compatible with our full seating line of products.

TFB Packages Options

TFB100	Trouble Free mounting hardware, cover with FIP, and 1 unit of FIP solution.
TFB101	J & L hardware with adjustable and rotating hold downs, cover with FIP, and 1 unit of FIP solution.
TFB102	J & L hardware with fixed hold downs, cover with FIP and 1 unit of FIP solution.
TFB104	J & L hardware with fixed hold downs and seat/back hinge, and 1 unit of FIP solution.
TFB105	J & L hardware with adjustable and rotating hold downs
TFB106	J & L hardware with fixed hold downs
TFB107	J & L hardware with fixed hold downs and seat/back hinge
TFB108	Trouble Free mounting hardware
TFBN110	Ultralight Back Pediatric Back with Center Mount includes removable foam and cover

Modifications

TFBMD200	Extended Back (Need to Specify Dimensions)
TFBMD201	Split Wing And Cover
TFBMD202	Dual Track Mounting Hardware
TFBMD203	Foam Option (Specify Type)
TFBMD204	Individual Covered Items



The TFB with split wings



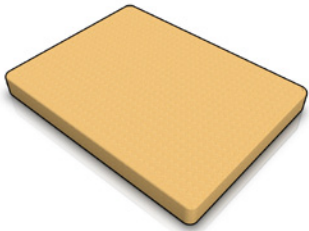
The Foam-In-Place (FIP) kit offers the possibility to create a mold to increase the contact surface with the back of the patient to correct posture.

For hundreds of seating hardware, modifications, ideas and information, visit us at:

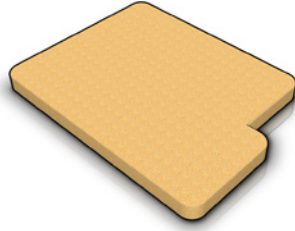


Seating - Seat

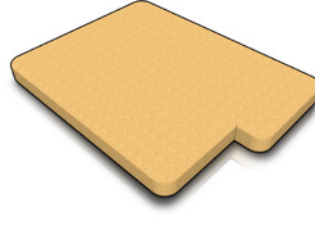
Base Options & Modifications



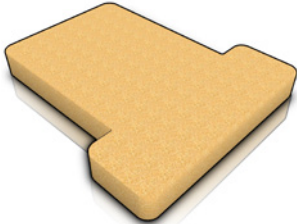
SS350
Standard Flat Seat Insert



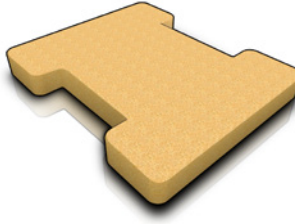
SMD315R
Long Right Offset Mod



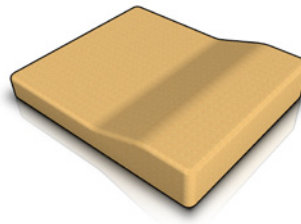
SMD315L
Long Left Offset Mod



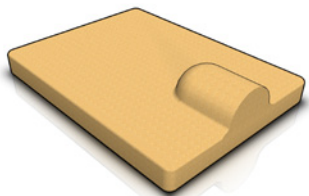
SMD316
"T" Style Modification



SMD317
"I" Style Modification



SMD320
Anti-Thrust Modification



SMD318
Built-In Medial Thigh Mod



SMD321
Contoured Modification

SMD319	Seat Notches	SMD303	Hook And Loop Strips (Pair)
SMD322	Oversize 22" (558.8 mm) - 24" (609.6 mm)	SMD309	Monogram For Side
SMD323	Oversize 25" (635 mm) - 28" (711.2 mm)	SMD337	1" (25.4 mm) Roho Adapter Pad
SMD360	Velcro Cap Cover	SMD336	1/4" (6.35 mm) Wood Base Modification
SMD328	Ischial Cut-Out	SMD355	Quick Fit Contour Seat
SMD320	Transport Option Hardware	SMD358	Foam Overlay
SMD357	FIPS Cover with 1 unit of FIP solution	SMD362	Flush Anti-Thrust
SMD335	Sealed Incontinent Linen	SMD370	Omit T-Nuts

Seat Mounting Hardware



All Purpose Adjustable Knob Hardware



J&L Mounting Hardware



Trouble Free Mounting Hardware



All Purpose Adjustable WC20 Transport Knob Hardware



T/F Snap Ons

SBHD130	1" (25.4 mm) T/F Snap On Mount
SBHD131	7/8" (22.22 mm) T/F Snap On Mount
SBHD132	1" (25.4 mm) with Release Pin
SBHD133	7/8" (22.22 mm) with Release Pin



We have over

34

seat packages to choose from. Call us for more info.



Drop Stops Hardware



IHD2531	3/4" (19.05 mm) Tube
IHD2530	7/8" (22.22 mm) Tube
IHD2532	1" (25.4 mm) Tube

With Hold Downs

IHD2534	3/4" (19.05 mm) Tube
IHD2533	7/8" (22.22 mm) Tube
IHD2535	1" (25.4 mm) Tube

IHD2537
Rotating Hold Down

With Rotating Hold Downs

IHD2537	3/4" (19.05 mm) Tube
IHD2536	7/8" (22.22 mm) Tube
IHD2538	1" (25.4 mm) Tube

Mounting Hooks



IHD2543
Flex Mounting Hook



IHD2542
Flush Hook With Release Pin



Mounting Hooks

Lift	7/8" (22.22 mm)	1" (25.4 mm)
Flush	IHD2520	IHD2523
1" (25.4 mm)	IHD2521	IHD2524
2" (58.8 mm)	IHD2522	IHD2525



Our full seating system mounted on the Sprite pediatric mobility base

For hundreds of seating hardware, modifications, ideas and information, visit us at:



Gatlin Trays

Partial Eclipse Tray



GAT440S
Solid Partial Eclipse Tray*



GAT440M
Solid Partial Eclipse Tray w/
Mini Joystick Mount

Mini Trays - 4" x 6" (101.6 mm x 152.4mm)



GAT441S
Mini Solid Tray*



GAT441M
Mini Solid Tray w/ Mini
Joystick Mount Included*

GAT433 custom trays
(specify padding, gel, hole placement, etc.)



GAT419
Gatlin Universal 360° Degree Mount.
[*] Included with tray.

Mushroom Joystick



The Mushroom is a special need joystick that offers a unique mechanical and tactile configuration which amplifies minimal force and ROM to provide a valid option for those with poor hand control. The joystick was specially designed to reduce exertion by positioning the hand on the ball and resting the wrist on the joystick platform.



- MJM260 - Gatlin Mount**
- MJM260I Invacare
- MJM260P Permobil
- MJM260Q Quantum / Quickie
- MJM260DX DX Electronics

- MJMS250 - Swing-Away Mount**
- MJMS250I Invacare
- MJMS250P Permobil
- MJMS250Q Quantum / Quickie
- MJMS250DX DX Electronics



The Gatlin Series is a robust mid-line positioning system for trays, switches, driver inputs and displays. With multiple adjustment points and both horizontal and vertical mounts, the Gatlin can provide functional applications that offer extended, convenient use for any clients needs.



An assortment of mounts and interchangeable options create a custom system designed specifically for personal needs. Also, individual customizations can further enhance performance while providing optimal comfort.

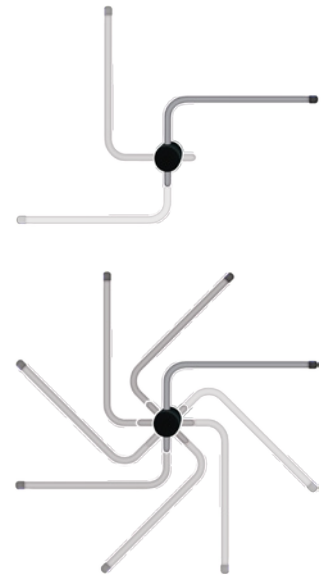
Gatlin Joystick Options

Invacare

- GAT480R 1812 Compact Joystick
- GAT455S MK V Joystick (DPJ, SPJ)
- GAT426I MK V MPJ
- GAT427I MK VI MPJ
- GAT496I MK VI Display
- GAT425I MK IV (A&A+) joystick
- GAT415I MK IV (A) joystick with 360 degree rotation
- GAT28I MK VI-MPJ with 360 degree rotation
- GAT495I MK IV & MK V Display

Quantum | Quickie | Permobil

- GAT480S P&G Dynamic Compact Joystick
- GAT435Q QTRONIX Joystick
- GAT471P Pilot Plus Joystick
- GAT495G P&G Display
- GAT450D Standard Delphi Joystick
- GAT451D Standard Delphi Joystick with 360 degrees rotation - Upgrade
- GAT435Q QR Stand Alone Joystick with 360 degrees rotation - Upgrade
- GAT457Q Standard Q Joystick
- GAT430U Universal
- GAT471MD Microdrive Joystick
- GAT495QL Q-Logic Display
- GAT452Q Quantum Rehab Stand Alone Joystick
- GAT450D Delphi Joystick
- GAT495D Delphi Display
- GAT452Q Quickie Delphi Stand Alone Joystick



We offer three versions of the Gatlin System. The original Gatlin GAT400 with its eight locking positions and the GAT405 with its two optional positions in combinations of horizontal and 95 degrees or horizontal and 180 degrees. Also a vertical model (GAT406) for chin driving.



Mini Joystick Mounts

- GAT490 Mini Proportional Joystick
- GAT445T Tash Joystick



Accessories

The armrest mount Swing-Away is an extremely versatile joystick to display and switch for ultimate convenience. The ARMS can be easily mounted to a seat back, the bottom of a seat pan or a cane to provide additional switch sites for the lower extremities.

Mode Switch Options



Egg Switch Ring Mount

EGG SWITCHES

- A. Actuates from anywhere on its surface
- B. Grunge resistant/ easily cleaned
- C. Minimal actuation force required
- D. Provides both tactile and audio feedback
- E. Attaches almost anywhere
- F. Comes in a variety of attractive colors
- G. Economically priced

Color & Other Options

Black	ESBLK
Red	ESRED
Yellow	ESYEL
Green	ESGRN
Blue	ESBLU
Extension	ES-EXT



Bib Mounts



SBM775

The Mini Proportional Joystick Bib Mount includes a vertical track for height adjustment and a swivel assembly with a horizontal bracket that allows for variable tilt angles and horizontal adjustments. (Joystick not included)

SBM725

The Compact Joystick Bib Mount includes a vertical track for height adjustment and a swivel assembly with a horizontal bracket that allows for variable tilt angles and horizontal adjustments. (Joystick not included)



R-Net Display Mount TWBM260-RNETVD

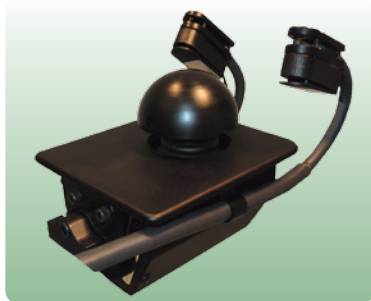


Q-Logic Display Mount ARMS260-QL



Random Ideas

Create need specific devices to prolong daily usage. For pricing, refer to underlined reference numbers in ARMS section of our price list.



Proportional Mushroom Joystick with two Micro-Lite Switches mounted on flex tubing



Custom Double Leg Footbox with Egg Switch and Stealth Mushroom for foot Drive Control



Universal Mount (ARMS260-UNI)

Add an ARMS260 for portable digital media and cellular devices.

Works with most Cellphones, Smart Phones or Stream Music Players.

The iPad® Mounts



TWBM260-iPad

Available for iPad®, iPad2® and iPad3®
Ask for our Xoom® and other Tablets mounts

Peripheral Mounts



Arm Link Hardware

The TWB480 Series

CALL FOR INFORMATION



Swing-Away Armrest Mount

The ARM260 Series

CALL FOR INFORMATION



Attendant Control

The TWB480 Series

CALL FOR INFORMATION

Add an extra mode switch almost anywhere. Mount under the armrest, under the seat pan or on the seat back.

For hundreds electronics mounting hardware, modifications, ideas and information, visit us at:



Mobility Bases



Point of Impact: The Lightning is so tough, it exhibits virtually no distortion at point of impact.



Simple and unique folding mechanism

Transportation: The Lightning meets the requirements specified in 5.3 of section 19 of Ansi/Resna WC/Vol. 1 prior to May 2002.

For more mobility base hardware, modifications, ideas and information, visit us at:



Lightning

The LIGHTNING is a lightweight, highly functional Pediatric Mobility Base designed with a recreational look that compliments today's lifestyle. The LIGHTNING is an innovative vehicle specifically constructed to be extremely rugged and especially convenient for transporting and storing due to it's easy to operate Stand & Fold feature. For function, performance, and durability in a beautiful package, the LIGHTNING is a strikingly bright choice!

Optional Accessories

LT-HR Headrest Pad*	LT-HRE Headrest Extension*	LT-BC Canopy include LT-HRE	LT-BSF Adjustable Single Flap Lateral Support with Scoil Strap*
LT-BHC Soft Covers for H-Harness	LT-BAC Heel Loop / Ankle Cuffs	LT-DF Adjustable Double Flap Lateral Support w/ Scoil Strap	LT-EK 2" (50.80 mm) Seat Depth Extension Kit * **
LT-RK 2" (50.80 mm) Seat Depth Reduction Kit *	LT-WT Work-N-Play Tray*	LT-TD Transportation Tie-Down Kit	
LT11-CC, LT14-CC, LT16-CC Contoured Seat Cushion	LT11-NC, LT14-NC, LT16-NC Neoprene Back Cover	LT-AH Adjustable Push Handle	* Specify Size, Color or Both ** Not Available for 16" frame

Sprite

The SPRITE incorporates the proven Lightning frame while accommodating Stealth's Lightweight TWB Seats and Backs, or Stealth's NEW Full Seating System line. Headrests, Laterals, Hip Guides, and Medial Thigh Supports can all be added to the SPRITE for a complete positioning Mobility Base. Beauty, function, quality and portability come standard with the SPRITE.

TWB Lightweight Seats & Backs are available for the Sprite 11" (279.4 mm), 14" (355.6 mm) and 16" (406.4 mm) base widths. In Full, T-Back or I-Back configurations and in custom Back Heights.

What Makes The TWB Seats & Backs Lightweight, Durable & Comfortable?!

A resilient foam layer is laminated over a durable closed cell layer to prevent a bottom-out effect on the shell. The back foam is attached to the shell with Velcro to provide easy access for modifications.

For additional durability and comfort, both Neoprene and Vinyl covers are available. All covers include zippers for convenient

removal.

7/8" (22.22 mm) Back canes accommodate most after-market backs including Stealth lightweight backs; shown on the sprite image with back attaching hardware.

The LTHW-519 Dual Positioning Flip Away lateral allows to fold the Sprite entirely, not needing

to remove all the seating system.



SPRITE



Simple to use and easily accessible Back Angle-Adjusters. (SP-MAH/SP-IMAH Series)



FEATURES: The Stealth Seat Angle (SSA) allows you to set the angle at 5, 10 or 15 degrees (approx.) (patent pending)

Foot Positioning Options



The positioning footrests will easily adjust in 1" (25.4 mm) increments. The rigging remove easily and the positioning pin is tethered to prevent loss. Foot plates incorporate 50° of adjustable angle for dorsal and planar flexion. And adjusts laterally over a 2" (50.8 mm) range. Also, fore and aft adjustment over 1.5" (38.1 mm) range.



Single Leg Foot Boxes

- SPLE107 Small
- SPLE108 Medium
- SPLE109 Large
- SPLE110 Custom



Double Leg Foot Boxes

- SPLE103 Small
- SPLE104 Medium
- SPLE105 Large
- SPLE106 Custom



Foot Support

- SPLE111 Small
- SPLE112 Medium
- SPLE113 Large
- SPLE114 X-Large

Ankle Huggers®



Velcro Release Hook And Loop Adjustable Mount

- SFT205A X-Small
- SFT206A Small
- SFT202A Medium
- SFT203A Large
- SFT204A X-Large

Side Release Adjustable Mount

- SFT205SR X-Small
- SFT206SR Small
- SFT202SR Medium
- SFT203SR Large
- SFT204SR X-Large

Tilt Modifications

Power Tiger Tilt



PTT375 Power Tiger Tilt Modification

Solara Tilt



IIS360 Solara Tilt Modification

Stealth Powered Iris Tilt



IRIS380 Sunrise Quickie Iris Tilt Mod.



Tilt Actuator And Battery Box



Tilt Actuator



Power Tiger Tilt. Available for Power Tiger and Z500

Power And Manual Tilt Modifications

Add power tilt to a variety of manual or power chairs for independent repositioning. Clients can now have more control over pressure relief, postural changes, positioning, feeding, respiration, hygiene, pain management, tone management and a variety of other everyday occurrences.

Powered tilt systems do not disturb or alter the general chairs functioning, yet these systems offer a new kind of freedom and comfort in a manual chair.

Historically, our industry equates Power Tilt with Power Chairs. The unfortunate consequence of this is that many clients who would benefit from having independent tilt never have the opportunity and suffer the consequences.

We have listed a number of examples where a power tilt is needed:

- When visual impairment precludes driving.
- When there are cognitive impairments covering a wide range of situations that include individuals who are impaired for driving, post stroke, etc...
- Where low motivation or behavioral issues preclude driving.
- In facilities where power chair use is not allowed.
- When driving circumstances do not provide for a caregiver on call or as needed.

Information Chart

Specifications	Solara	Compass	Spree	TS	Iris	Tiger	Z500
Part Numbers	IIS360	COM350	SPR360	QTS375	IRIS380	PTT375	QZ500
Degree	40	40	40	40	40	40	40
Added Weight	28 lbs.	25 lbs.	25 lbs.	25 lbs.	25 lbs.	22 lbs.	22 lbs.
Battery Req.	Included	Included	Included	Included	Included	U1	U1
Actuator Size	350 mm	200 mm	200 mm	200 mm	350 mm	150 mm	150 mm
Mounting Brkts.	Included	Included	Included	Included	Included	Included	Included
Battery Charger	Included	Included	Included	Included	Included	Included	Included
Tilt Interface	12v	12v	12v	12v	12v	24v	24v
Tilt Switch	ESBLK	ESBLK	ESBLK	ESBLK	ESBLK	ESBLK	ESBLK
Battery Box	Included	Included	Included	Included	Included	Included	Included

Power tilts are available for Power Tiger; Z500; Invacare Solara, Solara Jr., Spree, and Compass; Sunrise Quickie Iris, TS and Zippie chairs; and PDG Stellar.

Replacement Parts

Part #	Description
IIS350-BC	12 Volts Battery Charger
IIS350-TRAY	Solara Battery Tray
STL300-BB	Battery Box With Terminals
STL994-12	Tilt Interface Box
STL994-24	Power Tilt Interface 24 Volts

Power Tilt Guidelines

- There can be no attendant brake. Chairs must use individual wheel brakes.
- There can be no vent tray. The location interferes with actuators and battery.
- Chairs **Must** be drop shipped to Stealth for installation.
- There can be no bilateral contracture foot plates. The bracket interferes with the actuator mount.
- If the chair has a manual reclining back it will need a mercury switch at an additional cost.
- If an Iris has a drop seat, the drop seat plate will be removed.
- For the Power Tiger - **specify electronics.**

Stealth's Power Tilts fits:

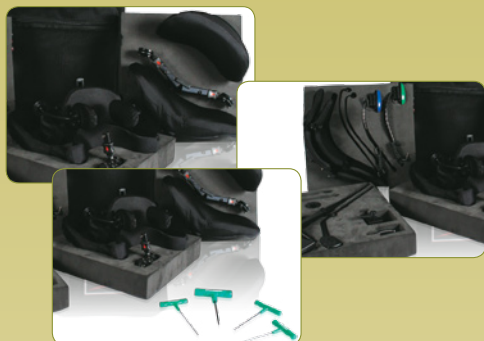
- Power Tiger; Z500
- Invacare Solara
- Invacare Solara Jr.,
- Invacare Spree
- Invacare Compass
- Sunrise Quickie Iris
- Sunrise TS
- Sunrise Zippie
- PDG Stellar.

For more mobility base hardware, modifications, ideas and information, visit us at:



Stealth Products Kits

Kit 101



Head Up!

Kit 101 includes all of the Stealth's headrest products you have grown to love. A key head support and positioning evaluative tool

This kit include:

- Head supports: adult Ultra QCRS, Comfort 14" (355.6 mm), Comfort 10" (254 mm), Large Combo, Small Combo.
- Swing-Aways: SUS9-B, CPS9-B and accessories.
- Headrest Hardware and Stealth tool kit with extra fasteners.

Kit 100



Stealth-In-A-Box

The name says it all. When you think of the ultimate head, lateral and joystick positioning kit, consider Stealth-In-A-Box.

This kit include:

- Head supports: adult Ultra QCRS, Comfort 14" (355.6 mm), Comfort 10" (254 mm), Niño Comfort 6" (152.4 mm), Large Combo, Small Combo
- Swing-Aways: SUS9-B, SUSN9B, CPS9-B and accessories
- Headrest Hardware
- Lateral Supports
- Gatlin Series Joysticks Mounts
- Stealth Tool Kit with extra fasteners

Kit 103



* TWB486-FDM for international orders

i2i Kit

Brought to you by popular demand, Stealth offers the i2i Kit. This versatile head positioning kit is contained in the same rugged and stylish case as the Kit 101. Also the i2i kit includes our most popular sizes of head pads, hardware, and swing-aways. A perfect evaluation tool for the most challenging clients

This kit include:

- Head pads: i2i250, i2i350, i2i450, i2i550, i2i650
- Low Profile Head pads
- Adjustable Arms
- Vinyl Chin Prompts (Small, Medium, Large)
- One Swing-Away with two black egg switches
- One Swing-Away with two standard 900 pads
- Hardware: TWB480-17FDM, TWB485-17 mm-FDM *
- Stealth Tool Kit with extra fasteners

Build Your Own Kit

For a more wide range of evaluation products, Stealth offers the Kit104. This kit allows you to build a custom configured set with any of the products we manufacture.

For example, if you prefer more pediatric products, your custom kit can be Niño specific. On the other hand, it can also be more of an adult positioning kit.



The kit's case are covered in 600 denier ballistic material with a 1/2" (12.7 mm) wooden interior frame covered in foam. Heavy Duty wheels and pullout handle make moving equipment easy. Large external pocket is useful for carrying tools.

Look what's up now at



Stealth Products

Introduces new positioning products to our fleet!

Medial Modification_



Our new adjustable medial pad modification allows adjustment in multiple angles/planes. The purpose of this adjustment is to allow for a more natural fit and comfort for the client. This modification comes with 3x5 pads - slip cover.

MTMD-42



Pad Angle Adjustment

Offset

Residual Limb Support_



The new residual limb support allows the client to swing away and remove the pad while keeping the foot rigging in place. The pad offers multiple angles of adjustment and a easy to clean cover.

Part number RLSHW100 is for the hardware coded at E1028 and RLSP100 is for the pad coded at E1020.

RLSHW100 Residual Limb Hardware
RLSP100 Residual Limb Pad



1.800.965.9229
104 John Kelly Dr.
Burnet, TX 78611
www.stealthproducts.com
www.facebook.com/StealthProducts



Taking **Complex** out of **Rehab**

When faced with complex situations, having the right set of tools can make all the difference in the world. Stealth Products Inc. brings you the best products, services, and people to help you navigate the maze of complex rehab. Stealth Products' focus is on creating the best outcomes possible for you and your client. We start with a team of experienced and supportive customer service representatives. These folks are your complex-rehab-tour guides, their expertise will help lead you to your destination.

Our mission is to provide high quality, aesthetically pleasing products, designed to improve the quality of life for those with special needs. This commitment is embodied by each and every Stealth employee every day...One Team, One Mission.



www.stealthproducts.com
1.800.965.9229

We have you covered...
...From head to toe!

**Stealth
Products**

Worldwide Distribution

United States

All Pro

John Monroe
jonmonroe1@aol.com
Maryland - Virginia

Bill Holt and Associates Inc.

Terry Blessing
tbmlb4@hotmail.com
Houston Texas

Bill Holt and Associates Inc.

Matt Macdonell
matthewmacdonell@yahoo.com
Louisiana - Missouri

Bill Holt and Associates Inc.

Mark Sharpe
mdsharpe@knology.net
Tennessee

Bill Holt and Associates Inc.

Dana Shelley
shelleymed1@aol.com
Oklahoma

Bill Holt and Associates Inc.

Patrick Sullivan
pcssales@swbell.net
Texas

Bill Holt and Associates Inc.

Gregg Watson
my_glock@hotmail.com
Arkansas

Brewis Group Inc.

Barry Brewis
barryb@brewisgroup.com
Portland - Oregon - Southwest
Washington

Brewis Group Inc.

Wayne Grapes
wayneg@brewisgroup.com
California North Central - Nevada

Brewis Group Inc.

Ken Nelson
kenn@brewisgroup.com
Alaska - Oregon

Brewis Group Inc.

Duane Rhodes
duaner@brewisgroup.com
Western Washington

Brewis Group Inc.

Craig Richardson
craigr@brewisgroup.com
California Bay

Brewis Group Inc.

Lisa Vons Cooper
lisav@brewisgroup.com
Los Angeles California

Brewis Group Inc.

Brad White
bradw@brewisgroup.com
Southern California

Brewis Group Inc.

Ralph Zimmerman
ralphz@brewisgroup.com
Idaho - Montana - East Washington

CMD Medical Sales

Chris Davis
chris@cmdmedsales.com
Arizona - New Mexico

Ed Med

Ed Brooks
edbrooks3@verizon.net
Pennsylvania East - New Jersey

Heartland Rehab Sales Inc

Matt Fitman
rehabproductmasters@yahoo.com
Wisconsin

Heartland Rehab Sales Inc

John McCarthy
j-mccarthy@kc.rr.com
Kansas

Heartland Rehab Sales Inc

Robert Smith
bob@heartlandrehabsales.com
Missouri - Illinois

Independent Medical Representatives Inc.

Michael Fiss
mike@imrweb.com
Colorado - Nebraska - Utah - Wyoming

McGinn And Associates

Scott Bonnell
scottbonnell@aol.com
Florida

McGinn And Associates

Jay McGinn
mcginnassociates@cs.com
North Carolina - South Carolina

Rehab Concepts

Mike Carlson
mikec@rehabconcepts.org
Minnesota - Iowa - North Dakota - South
Dakota

Rehab Marketing

Melissa Coombs
melissa@rehabmarketing.com
Maine - Vermont - New Hampshire

Rehab Marketing

Richard Dove
richard@rehabmarketing.com
Massachusetts - Connecticut - Rhode
Island

Rehab Representatives

Paula Maiberger
pmaiberger@mindspring.com
Alabama - Georgia

Roger Felske Associates Inc

Roger Felske
rfelske@aol.com
New York

Target Medical Sales

Bob Brown
bob@targetmed.com
North Ohio - West Pennsylvania - West
Virginia

Target Medical Sales

Casey Clark
casey@targetmed.com
Ohio

Target Medical Sales

John Ferry
john@targetmed.com
Michigan

Target Medical Sales

Mark Swearingen
mark@targetmed.com
Indiana - Kentucky

Willcare Associates

Willa Moats
willcare@ptd.net
New York

Willcare Associates

Joe Norton
jnorton810@aol.com
Delaware - New Jersey

Main Office Contacts:

Phone: 1.800.965.9229
Fax 1.800.806.1225
E-mail: info@stealthproducts.com
Web: www.stealthproducts.com

Worldwide Distribution

International

Stealth Products' CSR Team

Abilia

Bjørn Arntzen
info@abilia.no
Norway

Avoris Oy

Jorma Kokko
myynti@avoris.fi
Finland

BES Rehab Ltd.

Barend ter Haar BSc DPhil ATP
barend@bescorporate.net
United Kingdom

Boavista Solutions

Adner Silva
adner@boavistasolutions.eu
Portugal

Bodytech S.r.l

Andrea De Ranieri
info@bodytechitalia.it
Italy

Doove Products BV

Bas Roeleveld
products@doove.nl
Netherlands Holland

Invacare Australia

Ian Mortimer
sales@invacare.com.au
Australia

Invacare Canada

Charles Harrison
sales@invacare.ca
Canada

Invacare New Zealand

Yvonne Glidden
sales@invacare.co.nz
New Zealand

JC Medical Instruments

Mr. Kevin Wei
kevin@jc-medical.com
Taiwan

Licon Rehab

Mr. Gordon Wong
liconrehab@ctimail3.com
Hong Kong, China

Madame Dubarry, S.A. de C.V.

Karla Plant
kplant@medical-center.com.mx
Mexico

Medema Gruppen

Peter Nielsen
firmapost@medema.no
Norway, Denmark, Sweden

MMS

Jessica Greaney
info@mmsmedical.ie
Ireland

Rehab®

Diego Rios
ventas@ortopediarehab.com.ar
South America, Colombia,
Argentina, Uruguay

Rupiani

Jean-Marie Mangenot - President
jm.mangenot@rupiani.fr
France

SIP Seating SL

Filipe Correia
info@sipseating.com
Spain

Special Needs For Special Children

Yishak
yishak@netvision.net.il
Israel

Technik & Reha Vertriebs GmbH

Albert Föhrenbühler
a.fohrenbuhler@t-rv.de
Germany

Technoline Ltd.

Charlot Scicluna
cscicluna@technoline-mt.com
Malta

Tendercare Ltd

Amanda Adams
info@tendercareltd.com
United Kingdom, Ireland

Unique Perspectives

Brian Dillon
brian@click2go.ie
Ireland

Yuki Trading

Mr. Koji Sano
sano@yukitrading.com
Japan

Administration

Lorenzo Romero

CEO
lorenzo@stealthproducts.com

Cesar Perea

Director of Manufacturing
cesar@stealthproducts.com

Gabriel Romero

Director of Sales and Marketing
gabriel@stealthproducts.com

CSR Manager

Mark Scott

National Sales Manager
mark@stealthproducts.com

Cory Monks

Seating Manager
cory@stealthproducts.com

Scott Brown

Business Development Manager
scott@stealthproducts.com

Karen Dowers

Sales Manager
karen@stealthproducts.com

Accounting

Rosie Rivera

Accounting
rosie@stealthproducts.com

Seating Specialists & Customer Service

Trey Beninghove

Custom Seating Representative
trey@stealthproducts.com

Paul Dossey

North Texas Stealth Representative
Custom seating Specialist
paul@stealthproducts.com

Seating Specialist & Customer Service (continue)

Vanessa Hoover

Custom Seating Representative
vanessa@stealthproducts.com

Donna Yamamoto

Custom Seating Representative
donna@stealthproducts.com

Velma Beltran

Customer Service Representative
velma@stealthproducts.com

Gia Ming

Custom Seating Representative
gia@stealthproducts.com

Shanon R. Davis

Customer Service Representative
shannon@stealthproducts.com

Customer Service

Christie Everett

Customer Service Representative
christiee@stealthproducts.com

Aaron P. Weems

Customer Services Representative
aaron@stealthproducts.com

Janice Garner

Seating Orders Processing
janice@stealthproducts.com

International Representatives

Christine Denney

Coding Specialist
International Customer Service
christine@stealthproducts.com

Filipe Correia

Europe Representative
Custom Seating Specialist
filipe@stealthproducts.com

To become one of our distributors or representatives around the world contact us.



<http://www.stealthproducts.com>

<http://www.facebook.com/StealthProducts>

<http://www.tweeter.com/stealthproducts>



104 John Kelly Dr., Burnet, TX 78611
1-800-965-9229 • 1-800-806-1225

Follow Us in



www.STEALTHPRODUCTS.com

current • accessible • searchable

Our one mission is to enhance the beautiful lives of those individuals who are facing challenges through physical disabilities. We will design, produce and deliver must-have medical devices through innovative technologies. We will rely on the creativity of each employee as we work as one team under the **Guiding Light** of superior ethics and strong quality convictions. Using Lean and continuous process improvement methods we will exceed our customer's expectations on both the cost and value of each product produced. And as we move forward to a very promising future, we will embody the core values of...

One Team, One Mission.