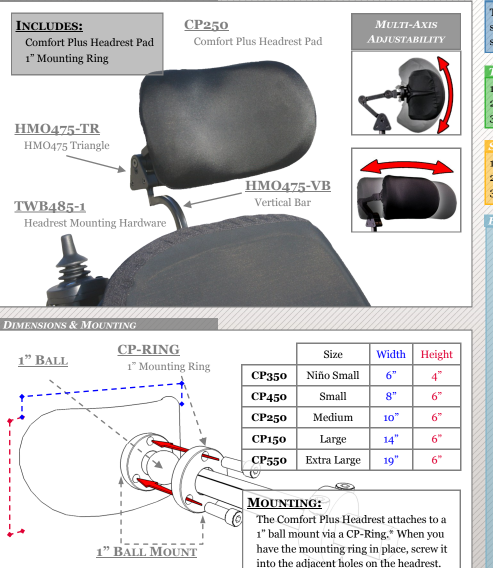
Comfort Plus Series Headrests



*(The CPN350 uses a 17mm ball mount & SDRING)

Stealth Tech Dashboard

TECHNICAL DATA

PRODUCT DESCRIPTION

The Comfort Plus occipital pad is constructed of layered foam on a coated metal shell. This plush head support was designed to maximize comfort, have sleek elegant visuals, and be very durable. Comes standard with black Dartex (soft and durable 2-way stretch material) that is removable and washable.

TECHNICAL DATA

- 1. 5/32 tool for socket-head and flat-head screws on mounting ring and mounting hardware.
- 2. Includes: ball mounting ring and headrest pad.
- 3. Headrest attaches to: HMO400, HMO475, TWB480-1, TWB480-FDM, and TWB485-1.

Selling Points

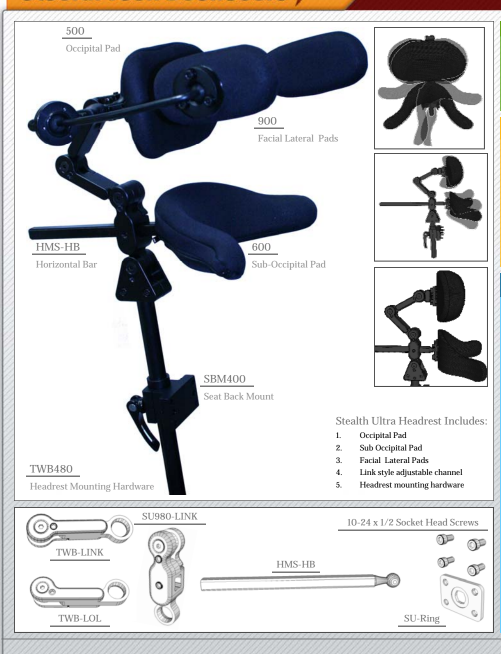
- 1. The ideal curved design to provide excellent support and comfort for the head.
- 2. Compatibility with all of our standard mounting hardware.
- 3. Ball mount allows for angle and rotational adjustment.

BUILD YOUR COMFORT PLUS

STEP 1: PAD SIZE The Comfort Plus with several types of foam and covers. According to the individual's needs, determine the necessary pad size, whether foam or gel would be beneficial, and cover material.	FOAM/GEL Open Cell Foam Closed Cell Foam Action Gel
(See Headrest Pads on back) CP150 — CP250 — CPN350 — CP450 — CP550 — CP950	Covers
STEP 2: SWING-AWAYS (CPS9 SERIES) Facial lateral Swing-Aways for pads, switches, speaker sites and chin control devices can be added to the Comfort Plus. (See Swing-Away Options on back)	Dartex Reverse Dartex Vinyl Sheep Skin Neoprene
CPS9-B — CPS9DL-DB	HARDWARE
STEP 3: HARDWARE The final step is deciding what type of hardware to use for mounting the Comfort Plus to your chair. (See Hardware Options on back)	HMO400 HMO475 TWB480 TWB480-FDM TWB485

Stealth Tech Dashboard

INDPART2142 (SU108, SUS9-B, 900(x2)



TECHNICAL DATA

- 1. 5/32 tool for Link and Triangle adjustment.
- 2. 2x Links included; 1x In-Line, 1x Offset. Links measure 3" from screw to screw.
- 3. Headrest attaches to: HMO475, TWB485, TWB480
- 4. Set screw adjustment for increased stability.

SELLING POINTS

- 1. Fully adjustable fore and aft movement for infinite positioning on links.
- 2. Triangle has full rotation for offset.
- 3. Anti Rotation slot on mounting rod.
- 4. Swing away lateral pads or switches can be added for additional support or drive control.
- 5. Smooth finished edging on every piece.
- 6. Lever action handle for easy seat back mount adjustment.
- 7. Ball mounted for rotational adjustment.

BUILDING YOUR ULTRA

Step 1: Occipital Pads

Occipital pads come in five sizes with a variety of foam and cover options. According to the individual's needs, determine the necessary pad size, whether foam or gel would be beneficial, and cover material.

500--510-520-530-CPN350

Step 2: Sub-Occipital Pads

Sub-Occipital pads come in six sizes, each uniquely designed for specific needs, with a variety of foam and cover options.

600 - - 610 - - 620 - - 630 - - 634 - - 637

Step 3: Swing-Away

Facial Lateral Swing-Aways for pad, switch, speaker sites,, and chin control devices can be added to both the occipital and sub occipital pads. (See swing away options on back)

Step 4: Hardware

The final step is deciding what type of hardware to use for mounting the Ultra to your chair. (See hardware options on back)

FOAM/GEL

Open Cell Foam Closed Cell Foam Action Gel

COVERS

Dartex Reverse Dartex Vinyl Sheep Skin Neoprene

HARDWARE

TWB480 TWB480-FDM HMO475 TWB485

i2i Series Headrests



Stealth Tech Dashboard

2		DIMENS	MENSIO	
	Product Number	Overall Width _C	Maximum Neck ircumferenc	Max N e W
	i2i 280 Niño X-Small	7"	7"	
	i2i 380 Niño Small	71/2"	9"	3
	i2i 480 Small Standard	8"	11"	
	i2i 481 Small Short Arm	8"	11"	
	i2i 580 Medium Standard	9"	14"	4
	i2i 581 Medium Short Arm	9"	14"	4
	i2i 680 Large Standard	9½"	16"	
	i2i 680 Large Short Arm	9½"	16"	
7	i2i 780 X-Large Standard	10"	18"	5

Large Headrest Pad (i2i750) Large Chin Prompt (i2i760) Flip Down Link Hardware **Extras Included on Left:** Tone Deflector (TD100) Neoprene Glide Skin Black (c55)

Product Number	Overall Width _C	Maximum Neck ircumferen	Maximum Neck e Width	Posterior Height	Arm Length
i2i 280 Niño X-Small	7"	7"	3"	3"	4½"
i2i 380 Niño Small	71/2"	9"	31/2"	31/2"	4½"
i2i 480 Small Standard	8"	11"	4"	4"	6½"
i2i 481 Small Short Arm	8"	11"	4"	4"	4½"
i2i 580 Medium Standard	9"	14"	4 ¹ /2"	4 ³ /4"	71/2"
i2i 581 Medium Short Arm	9"	14"	4 ¹ /2"	4 ³ /4"	5¹/2 "
i2i 680 Large Standard	9½"	16"	5"	5 ^{1/4} "	8"
i2i 680 Large Short Arm	9 ¹ /2"	16"	5"	5 ^{1/4} "	6"
i2i 780 X-Large Standard	10"	18"	5 ³ /4"	6"	9"
i2i 781 X-Large Standard	10"	18"	5 ^{3/4} "	6"	6¼ "

PRODUCT DESCRIPTION

The i2i has been one of Stealth's signature products and one that is recognized around the world. The i2i head, neck and shoulder positioning system is offered in eleven different series. We have made significant improvements through the years and now have added a few more. It's important to remember that the Headrest is the finishing point of any seating system—not a starting point. If a client does not hold his/her head erect it does not necessarily mean he has poor head control. It could be the result of a poorly fitting or improper seating system!

TECHNICAL DATA

- 5/32 tool for socket-head and flat-head screws on mounting ring and mounting hardware. 1./
- 2. Includes: ball mounting ring and headrest pad.
- 3. Headrest attaches to the TWB480-FDM.

- The i2i is designed to help those with difficulty of movement and keeping the head upright. 1.
- 2. Keeping the head straight and level improves eve contact to promote socialization and assist in interpreting responses and communication.
- Keeping the user's head straight eases feeding, reduces saliva drool and greatly reduces the need to 3. reposition the user's head, neck, and shoulders.

BUILD YOUR 12I SERIES HEADREST

STEP 1: NECK SIZE

The individual's neck circumference will determine the appropriate size i2i.

STEP 2: ARM LENGTH

To determine arm length, measure from the top of the clavicle to the bottom of the sternum.

STEP 3: EAR CUTOUTS (121-EC)

Individuals with lateral flexion will need ear cutouts and gel inserts to help reduce friction and pressure points.

STEP 4: FABRICS

Select a material for both the i2i and the Chin Prompt.

STEP 5: LINKS (TWB-LINK)

Standard i2i Hardware has a maximum reach of 6". Additional links increase the maximum reach.

STEP 6: SWING-AWAYS (SUS9 SERIES)

Facial lateral Swing-Aways can be added to the i2i for pad, switch, speaker sites and chin control devices.

$\langle \rangle$	NECK	Sizes		
	480	Under 11"	77	
	580	11"-14"		
	680	14"-16"		
	780	16"-18"		
	ARM L	ENGTHS		
	i2i Sta	andard	72	
//	480	6.5"		
	580	7.5"		
	680	8"		
	780	9"		
	i2i Sh	ort Arm		
	481	4.5"		
	581	5.5"		
	681	6"		
	781	6.25"		
	FOAM/	GEL	7//	
$\langle \rangle$		Cell Foam		
	Action	Gel		
	COVER	s	7/	
	Dartex	(standard)		
	Reverse Dartex			
1	Vinyl			
1	Sheep Skin			
1	Neopr			
1	11111	11111111	77	

All Positioning Series Headrests

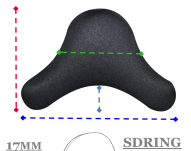


Stealth Tech Dashboard

DIMENSIONS & MOUNTING

BALL

MOUNT



17mm Mounting

7M BALL

	Size	Width	Height		
AP150	X-Small	7"	6"	1/2"	5"
AP250	Small	8"	6 ¼"	3⁄4"	5"
AP350	Medium	9"	6 ½"	1"	5"
AP450	Large	10"	7 ¼2"	1 ¼"	6"
AP550	X-Large	13"	8"	1 ½"	8 ¼2"

MOUNTING:

The All Positioning headrest attaches to a 17mm ball mount via a SD-Ring. When you have the mounting ring in place, screw it into the adjacent holes on the headrest.

PRODUCT DESCRIPTION

When you need comfort and adjustability, depend on our All Positioning headrest. The AP Series offers a unique flexibility. The innovative memory metal allows an "adjust on demand" quality unlike most headrests. With five sizes available, all spectrums of shapes can be met.

TECHNICAL DATA

- 1. 5/32 tool for socket-head and flat-head screws on mounting ring and mounting hardware.
- 2. Includes: ball mounting ring and headrest pad.
- 3. Headrest attaches to: HMO400, HMO475, TWB480-1, TWB480-FDM, and TWB485-1.

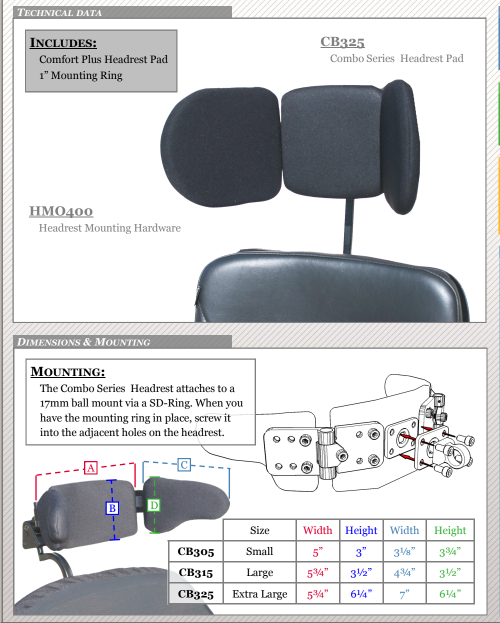
SELLING POINTS

- 1. The AP's memory metal allows unique flexibility and adjustability.
- 2. Compatibility with all of our standard mounting hardware.
- 3. Ball mount allows for angle and rotational adjustment.

BUILD YOUR ALL POSITIONING HEADREST

STEP 1: PAD SIZE	FOAM/GEL
The AP style headrest comes with several types of foam and covers.	Open Cell Foam
According to the individual's needs, determine the necessary pad	Closed Cell Foam
size, whether foam or gel would be beneficial, and cover material.	Action Gel
(See Headrest Pads on back)	
AP150 - AP250 - AP350 - AP450 - AP550	Covers
	Dartex
	Reverse Dartex
STEP 2: SWING-AWAYS (CPS9 SERIES)	Vinyl
Facial lateral Swing-Aways for pads, switches, speaker sites and chin	Sheep Skin
control devices can be added to the AP headrest.	Neoprene
(See Swing-Away Options on back)	
SUS9-B-HW — SUS9DL-DB — SUNS9-B-HW	H. DOLLAR
	HARDWARE
	HMO400
STEP 3: HARDWARE	HMO475
The final step is deciding what type of hardware to use for mounting	TWB480
the AP headrest to your chair.	TWB480-FDM
(See Hardware Options on back)	TWB485

Combo Series Headrests



Stealth Tech Dashboard 7

PRODUCT DESCRIPTION

The Combo Series is an adjustable-curved head positioning system. It's intuitive function lets you set the shape, then reliably holds your settings. The Combo Series head positioning system consist of two lateral "wing" pads. The lateral pads were designed to provide a high degree of pivoting.

TECHNICAL DATA

- 1. 5/32 tool for socket-head and flat-head screws on mounting ring and mounting hardware.
- 2. Includes: ball mounting ring and headrest pad.
- 3. Headrest attaches to: HMO400, HMO475, TWB480-1, TWB480-FDM, and TWB485-1.

Selling Points

- 1. The high degree of pivoting movement accommodates a wide variety of head positioning needs.
- 2. The built in facial laterals of the Combo Series provides amazing positioning.
- 3. Compatibility with all of our standard mounting hardware.
- 4. Ball mount allows for angle and rotational adjustment.

BUILD YOUR COMFORT PLUS

STEP 1: PAD SIZE The Combo Series comes with several types of foam and covers. According to the individual's needs, determine the necessary pad size, whether foam or gel would be beneficial, and cover material. (See Headrest Pads on back)

 $CB_{305} - CB_{315} - CB_{325}$

STEP 2: SWING-AWAYS (SUS9 SERIES)

Facial lateral Swing-Aways for pads, switches, speaker sites and chin control devices can be added to the Combo Series. (See Swing-Away Options on back)

SUS9-B-HW - SUS9DL-DB - SUNS9-B-HW

STEP 3: HARDWARE

The final step is deciding what type of hardware to use for mounting the Combo Series to your chair. (See Hardware Options on back)

Open Cell Foam Closed Cell Foam Action Gel

COVERS

FOAM/GEL

Dartex Reverse Dartex Vinyl Sheep Skin Neoprene

HARDWARE

TWB485

HMO400 HMO475 TWB480 TWB480-FDM

Tri-Comfort Plus Series Headrests



Stealth Tech Dashboard 7

PRODUCT DESCRIPTION

Stealth's Tri-Comfort Plus takes the innovation and comfort of the Comfort Plus Series and multiplies it by three! With a three side occipital pad, this head support system offers the most luxurious support and comfort of any of our headrests so don't settle for less. Try our Tri-Comfort Plus and multiply your level of comfort!

TECHNICAL DATA

- 1. 5/32 tool for socket-head and flat-head screws on mounting ring and mounting hardware.
- 2. Includes: ball mounting ring and headrest pad.
- 3. Headrest attaches to: HMO400, HMO475, TWB480-1, TWB480-FDM, and TWB485-1.

SELLING POINTS

- 1. The large surface area of the Tri-Comfort allows for a wider support and cushion for the head.
- 2. Compatibility with all of our standard mounting hardware.
- 3. Ball mount allows for vangle and rotational adjustment.

BUILD YOUR TRI-COMFORT PLUS

	FOAM/GEL
STEP 1: PAD SIZE	Open Cell Foam
The Tri-Comfort comes with several types of foam and covers. Ac-	Closed Cell Foam
cording to the individual's needs, determine the necessary pad size,	Action Gel
whether foam or gel would be beneficial, and cover material.	
(See Headrest Pads on back)	
TCP105 - TCP205 - TCP305 - TCP405 - TCP505 - TCP905	Covers
	Dartex
	Reverse Dartex
STEP 2: SWING-AWAYS (OTTOS9 SERIES)	Vinyl
\ \	Sheep Skin
Facial lateral Swing-Aways for pads, switches, speaker sites and chin	Neoprene
control devices can be added to the Tri-Comfort.	
(See Swing-Away Options on back)	

STEP 3: HARDWARE

The final step is deciding what type of hardware to use for mounting the Tri-Comfort to your chair. (See Hardware Options on back)

TWB480-FDM TWB485

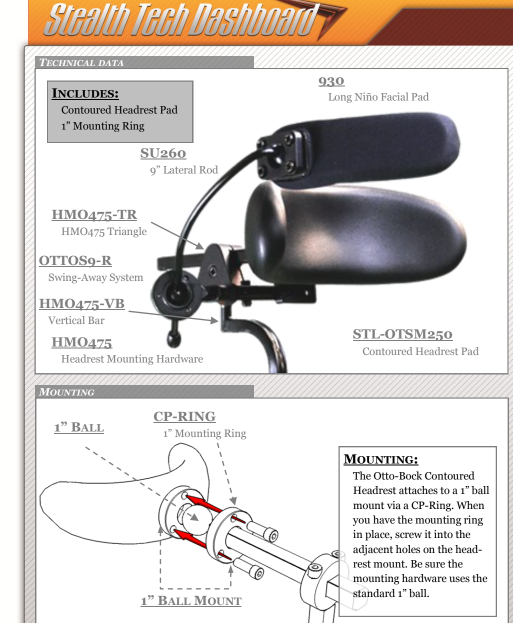
HARDWARE

HMO400

HMO475

TWB480

Otto-Bock Series Headrests



PRODUCT DESCRIPTION

Whether used as a stand alone head support or as part of a larger system, the Stealth contoured headrest provides multiple levels of options for switch sites, lateral facial devices, attachment hardware and more... The Otto-Bock series molded headrests are ergonomically formed and valued for their robust performance and economical price. The Otto-Bock Series offers two options, a large and a small occipital head support.

TECHNICAL DATA

- 1. 5/32 tool for socket-head and flat-head screws on mounting ring and mounting hardware.
- 2. Includes: ball mounting ring and headrest pad.
- 3. Headrest attaches to: HMO400, HMO475, TWB480-1, TWB480-FDM, and TWB485-1.

- 1. The ergonomic design of the headrest pad provides great support for the head.
- The Otto-Bock provides robust performance at a low price. 2.
- 3. The exterior of the headrest is water resistant and easy to clean.
- Compatibility with all of our standard mounting hardware. 4.
- Ball mount allows for angle and rotational adjustment. 5.

BUILD YOUR OTTO-BOCK

STEP 1: PAD SIZE

The Otto-Bock comes in two pad sizes that both include a metal base layer, covered with closed cell foam and are coated with a durable rubber exterior. (See Headrest Pads on back)

STL-OTSM250 - STL-OTLG150

STEP 2: SWING-AWAYS (OTTOS9 SERIES)

Facial lateral Swing-Aways for pads, switches, speaker sites and chin control devices can be added to the Otto-Bock headrest.

(See Swing-Away Options on back)

the Otto-Bock headrest to your chair.

(See Hardware Options on back)

STEP 3: HARDWARE

HMO400 HMO475 **TWB480** The final step is deciding what type of hardware to use for mounting TWB480-FDM **TWB485**

HARDWARE

Stealth Tech Dashboard

Comfort Plus Modifications & Accessories

