

Stealth Ultra Headrest Includes:

1. Occipital Pad
2. Sub Occipital Pad
3. Facial Lateral Pads
4. Link style adjustable channel
5. Headrest mounting hardware

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

FOAM/GEL

Open Cell Foam
Closed Cell Foam
Action Gel

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

COVERS

Dartex
Reverse Dartex
Vinyl
Sheep Skin
Neoprene

Step 3: Swing-Away

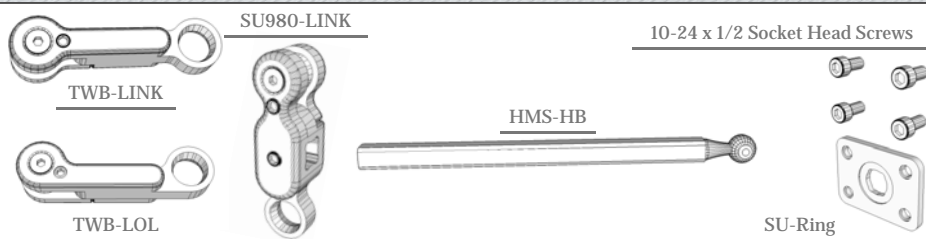
Facial Lateral Swing-Aways for pad, switch, speaker sites, and chin control devices can be added to both the occipital and sub occipital pads. (See swing away options on back)

HARDWARE


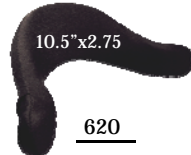











TWB480
TWB480-FDM
HMO475
TWB485

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)



Pad Sizes

Sub-Occipital		Occipital		Facial Lateral Pads	
 8.5"x2.75" <u>600</u>	 10.5"x2.75" <u>620</u>	 6"x3.75" <u>500</u>	 3"x3" <u>520</u>	 Open cell foam 6" x 3.75" <u>CPN350</u>	 6.375" x 1.5" <u>930</u>
 6.375" x 2.25" <u>610</u>	 630 Small <u>634</u> Medium <u>637</u> Large	 4.5"x2" <u>510</u>	 2"x3" <u>530</u>	 2"x3" <u>910</u>	 6.375" x 2.25" <u>920</u>
				 4.5"x2" <u>900</u>	

CLINICAL GUIDELINES

The occipital pad cradles the head and is primarily a resting spot with nominal lateral support, although it also acts as a posterior boundary minimizing hyper-extension. The occipital pad is necessary for transportation as well as tilt & recline features.


Positioned at the base of the skull, and used in conjunction with the occipital pad, the sub-occipital pad provides additional lateral and posterior support for individuals that require mild to moderate assistance in maintaining midline positioning.




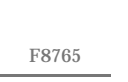
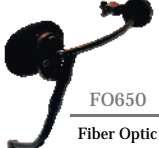

Facial lateral pads are preferable for individuals with considerable uncontrolled movement such as seizures, reflexes, or individuals with low tone or cognition. Facial pads can be used to facilitate proper head alignment and deter further deformity or shortening of muscles.

More information available at www.stealthproducts.com

Swing Away Options

SUS9-B
Swing Away Mount for Ultra Series Headrests (Required for mounting any facial lateral pads, joystick mounts, or switches).



 <u>CN600</u> Micro Lite switch mount (Flex Tubing)	 <u>SM600</u> Mini Proportional Joystick Mount	 <u>SM630</u> ASL MEC Joy-
 <u>F8765</u> Figure 8 Mount (allows for a second swing away rod to be added)	 <u>FO650</u> Fiber Optic Mount	 <u>CN600</u> Sip & Puff mount

Switches

MC210
Tash Mini Cup Switch







ML210
Tash Micro Lite Switch



Egg Switches

 <u>ESYEL</u>	 <u>ESBLK</u>
 <u>ESRED</u>	 <u>ESBLU</u>
 <u>ESGRN</u>	

Available Hardware

 <u>TWB480</u>	 <u>TWB480_FDM</u>
 <u>TWB485</u>	 <u>HMO475</u>