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

**TECHNICAL DATA**

- **Includes:**
  - Contoured Headrest Pad
  - 1" Mounting Ring

- **SU260**
  - 9" Lateral Rod

- **HMO475-TR**
  - HMO475 Triangle

- **OTTOS9-R**
  - Swing-Away System

- **HMO475-VB**
  - Vertical Bar

- **HMO475**
  - Headrest Mounting Hardware

- **STL-OTSM250**
  - Contoured Headrest Pad

**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.

**SELLING POINTS**

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

**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)

**STEP 3: HARDWARE**

The final step is deciding what type of hardware to use for mounting the Otto-Bock headrest to your chair.

(See Hardware Options on back)
**HARDWARE OPTIONS**

**HMO400**
The HMO400 is our straight mounting hardware can be adjusted fore and aft.

**HMO475**
The HMO475 allows fore and aft adjustment as well as rotational adjustment.

**TWB480-1**
The TWB480 has a rotating triangle and links that can be adjusted to any position.

**TWB485-1**
The TWB485 combines the links of the TWB480 and curved bar of the HMO475.

**TWB480-FDM**
An easy transfer flip down mount and links make Stealth's TWB480-FDM.

**TD101**
The Tone Deflector is design to absorb quick impact and aver slanted angle loading.

**HEADREST PADS**

**STL-OTSM250**
Small Contoured Headrest

**STL-OTLG150**
Large Contoured Headrest

**SWING-AWAY OPTIONS**

**OTTOS9-B**
Stealth Product’s Swing-Away hardware offers a sleek, unobtrusive design while featuring an easy, one-hand release mechanism for swinging pads and switches back a full 100°.

Stealth’s Swing-Away ensures convenience and is important for transfers, therapy and fatigue issues. Swing-Away pads or switches can be quickly and easily locked back into their original position.

**Egg Switches**
Egg switches provide the user with more interfaces options.

**900**
Facial Pad
(4.5” x 2”)

**910**
Facial Spot Pad
(3” x 2”)

**920**
Long Facial pad
(6” x 2”)

**930**
Long Niño Facial Pad
(6” x 1.5”)

**MC210**
Tash Mini Cup Switches provide user interface in a compact package.

**F8675**
Stealth’s figure 8 bracket adds real estate for an extra attachment.

**JOYSTICK MOUNTS**
- **SM600**: Mini Proportional mount
- **SM610**: 1812 mount
- **SM620**: Tash Mini mount
- **SM630**: ASL MEC mount

**SP625**
Sip & Puff mount

**CN600**
Swing-away flex Micro-Lite switch.

More information available at [www.stealthproducts.com](http://www.stealthproducts.com)