



Transfers Made Easy Arms swing completely out

of the way to allow for total lateral clearance.

Enhanced Control

Two occipital sensors make large targets for more accessible activation and simplified turning.

Plug 'N Play

Color-coded jacks on connection panel are easily connected, disconnected or re-assigned.

A Perfect Fit

Telescoping arms can be adjusted vertically, horizontally, lengthened and shortened to custom-fit the user.

CONFIGURATION OPTIONS

DESCRIPTION	ON CHAIR	SPARE PART	HCPCS
Base head array includes left and right proximity sensors on short lateral arms in upper position.	I105922-99-0	0055-7030A	E2330
Small occipital pad - 3" tall x 4.25" wide (80 mm x 110 mm)	I105920-99-0	0055-7028A	
Large occipital pad - 4" tall x 6" wide (100 mm x 150 mm)	I105921-99-0	0055-7029A	
Lateral Pad - 1.75" tall \times 2.75" wide (45 mm \times 70 mm) solid polyurethane positioning pad	I105912-99-0	0055-7026A	K0108
Egg switch - 1.75" tall \times 2.75" wide (45 mm \times 70 mm) mounted on adjustable swivel assembly.	I105919-99-0	0055-7027A	K0108
Stealth TWB-480 backrest mounting hardware with two adjustable links	I105927-99-0 I105941-99-0 (Flipback)	1828250 1828277 (Flipback)	E1028
Stealth TWB-480 backrest mounting hardware with two adjustable links and sub-occipital assembly	I10848		E1028
Stealth HMO-475 multi-axis mounting hardware with 1/2" square rod	I105925-99-0	1828246	E1028
Range adjustable proximity sensor embedded in polyurethane lateral pad	105906-99-0 (Short Cable) 1105907-99-0 (Long Cable)	0055-7023A (Short Cable) 0055-7024A (Long Cable)	K0108
Short metal re-inforced lateral arm - adjustment range 5.5" - 8" (140 mm - 205 mm)	I105937-99-0 (Left) I105938-99-0 (Right)	0055-7018A (Left) 0055-7019A (Right)	E1028
Long metal re-inforced lateral arm - adjustment range 9" - 13.5" (225 mm - 345 mm)	I105939-99-0 (Left) I105940-99-0 (Right)	0055-7020A (Left) 0055-7021A (Right)	E1028

Appearance and specifications are subject to change without notice.

TCHAS052912