

**CHANGE THE WAY YOU SEE THE
WORLD...
AND THE WAY THE WORLD SEES YOU!**

Stealth's i2i head and neck positioning system combines fundamental support principles with elegant design



 **Stealth Products**

Standard off-the-shelf **i2i** 

Build your own **i2i** in 13 easy steps 

BES  **REHAB LTD**

WHAT DO WE WISH TO ACHIEVE?

A TRANSFORMATION FROM THIS...



...TO THIS



We should like to thank Leslie Fitzsimmons (the i2i inventor) and her friends Kelly Ann and Swathie for their pictures.

The head can weigh 6kg or more and thus needs considerable muscular support to help keep it in place. Many products for the head are only headrests or devices to protect against whiplash. As soon as the head gets off-centre, gravity can have a major negative impact on keeping it in position and troublesome reflexes such as ATNR or STNR can come into play. Imagine what the world looks like under these circumstances! We are trying to fight gravity creating these challenges.

Our ultimate aim is to improve the way individuals view and interact with the world, but also how others view and interact with the same individuals.

Most important impacts are on:

1. Socialising

Positioning problems lead to troubles of interacting and communicating with others. With appropriate head positioning, people are able to interact socially and freely.

2. Feeding and Swallowing

Appropriate head positioning has a direct beneficial influence on swallowing.

3. Maintaining a symmetrical and functional body shape

Stop deformation of the body by counteracting gravity's distorting forces.

HOW DO WE ACHIEVE THIS?

The short answer is the **i2i** from **Stealth**. For those who are too weak to hold their heads up for any extended time, it is vital to provide ample support in all directions, especially anteriorly. For those with a great deal of extensor tone, but poor head control, the i2i provides lateral and posterior support that invites individuals back into a midline position when they begin to extend their necks. The large surface behind their head provides the perfect spot to push off into neck hyperextension. Altogether the i2i is a device that works where it is needed to support the head and keep it in the midline, and protects against falling back or forward.

The unique integrated form of the i2i provides a maximal, proximal, foundational connection between the head and neck and forms a support acting as an exoskeleton. 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. However it does not position low on the neck, unlike many other collar type devices which tend to leave the upper neck and head unsupported.

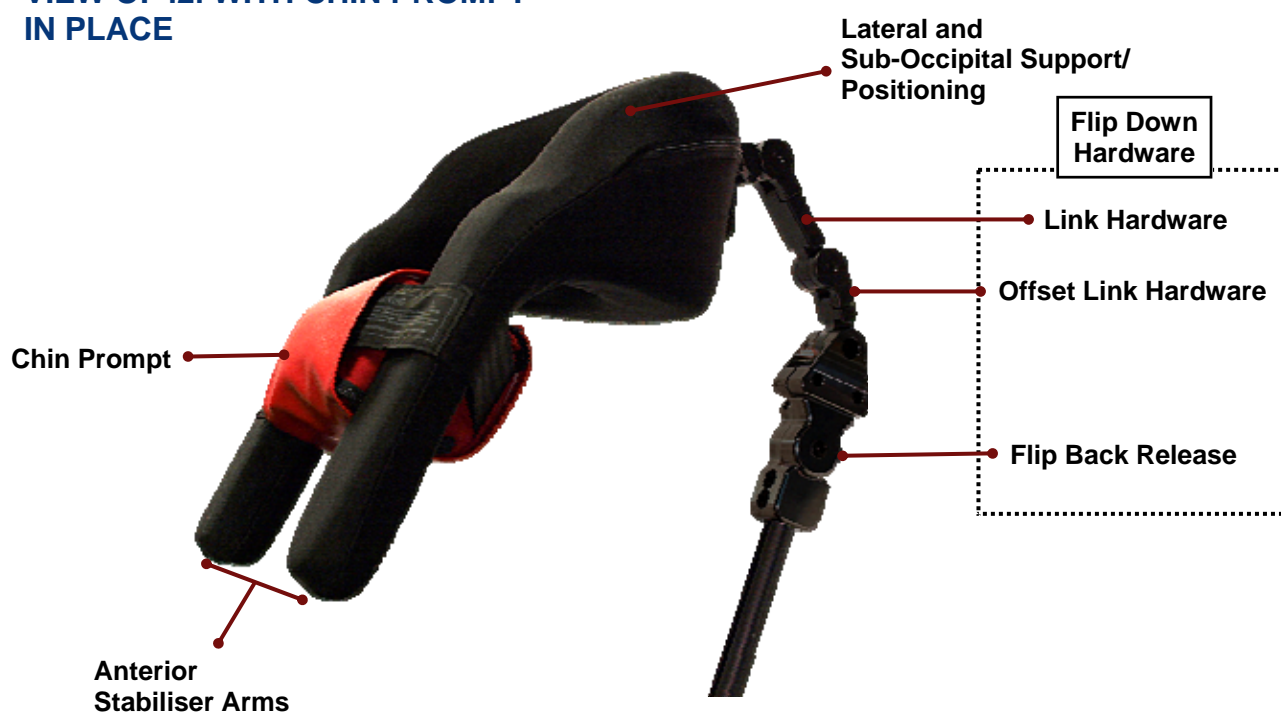
"I was so impressed by the function achieved with this head support, and knew that some of the young people we were assessing would benefit from it."

(J McConnell OT (2010), *Posture and Mobility*, 27, 34-35)

All i2i products are available with Flip Down hardware attached to the seat back mount which ensures smooth movement to protect the client's ears during removal. A chin prompt is also available: one of the benefits is to encourage neck muscle strengthening. Durable pads are constructed of closed-cell foam on a coated metal shell and covered with a soft, durable stretch material. The pad covers are removable and washable.

Paediatric sizes are now also available.

VIEW OF i2i WITH CHIN PROMPT IN PLACE



THE ANATOMY OF A STANDARD OFF-THE-SHELF i2i

HEAD PAD



Sub-Occipital area providing support both posteriorly and laterally.

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 that the anterior arms do not obstruct shoulder movement.

Lateral components promote midline head position and offer cervical support while maintaining range of motion (ROM). As a client begins to extend, their head is brought 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. Individuals with excessive weakness should choose a more intimate fit while individuals with more controlled movement may want a looser fit.

Durable pads are constructed of closed-cell foam on a coated metal shell and covered with a soft, durable stretch material.

Standard Arm Lengths

The lengths for the standard arms are: 4.5" to 9". See page 5.

CHIN PROMPT



The chin prompt is a dynamic support that provides foundational anterior head positioning. Systematically raising or lowering the chin prompt can be an excellent therapeutic tool to encourage neck muscle strengthening. The chin prompt is 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 and the straps are designed to slide if too much pressure is exerted. The chin prompt is NOT to be used during transportation.

FLIP DOWN MOUNTING HARDWARE

Set up the mounting hardware so that the top of the triangle of the flip down hinge is level with the top of the seat. This ensures that the i2i flips back smoothly below the client's ears.

ORDER FORM

STANDARD OFF-THE-SHELF i2i

Invoice Address:	Date:
	Client Name:
	Order/Ref Number:
	Tel Number:
Post Code:	Email:



Use this form to purchase an off-the-shelf standard i2i, or turn to the following pages to design and order your personalised i2i product. (Further copies of this form can be downloaded from our website.)

To make your choice: first select the size of head pad required. The correct size of chin prompt, if required, is shown underneath.

The mounting hardware supplied with the off-the-shelf standard i2i is TWB480FDM.

Please circle the items that you wish to select



+



+



=



Head Pad						
Size	Niño X-Small	Niño Small	Small	Medium	Large	X-Large
Neck Circumference	5 - 7"	7 - 9"	9 - 11"	11 - 14"	14 - 16"	16 - 18"
Arm Length	4.5"	4.5"	6.5"	7.5"	8"	9"
Part Number	i2i 250	i2i 350	i2i 450	i2i 550	i2i 650	i2i 750
Price (if ordered separately)	£175.00					
Chin Prompt						
Part Number	i2i260	i2i360	i2i460	i2i560	i2i660	i2i760
Price (if ordered separately)	£75.00					
Hardware						
Part Number	TWB480FDM					
Price (if ordered separately)	£99.00					
Assembled i2i						
Part Number	i2i280	i2i380	i2i480	i2i580	i2i680	i2i780
Price	£349.00					

Tel: 0845 1300 237
 Fax: 0845 1300 238
 Email: info@besbiz.eu.com

Address: BES Rehab Ltd,
 131 South Liberty Lane, Ashton Vale,
 Bristol, BS3 2SZ



OUT AND ABOUT WITH THE i2i

GIVEN A NEW LEASE OF LIFE

Dear BES Rehab,

The i2i was bought for use when I was in transport – this has been a real boon to me. For 6 weeks of the year we have the chance to go on day trips with our dial-a-journey wheelchair transport. Up to now I have only been able to go on one trip a week as I was in so much pain by the time I came back. I had to stay in bed for a couple of days, at least, to recuperate, and was wondering how long it would be before I would have to stop going altogether. I wore the i2i on our first trip this season and could not get over how good I felt the next morning. I had chosen a trip which was longer than my normal one (wanting to test this product as much as I could). I was up and about the next morning with no extra pain to that which I normally experience. The next week I booked two trips and neither being short journeys, realised I was 'pushing my luck'. Again I was delighted with how I was the following day.

Not only has it improved my life, but also my husband's as he has the advantage of the longer trips too.

Yours thankfully,

Mrs H Mackay, Stirling.

Crashworthiness is not straight forward

Head supports cannot be tested on their own, and there is no international standard to test them against for transportation. The risk is around the seat, the chair, and the tie down system, from the equipment point of view, and the individual's weaknesses etc from the user's point of view.

In brief, first of all the chair and its tie downs need to be crashworthy.

The use of head supports will need an individual risk assessment to be carried out, since the suitability will depend on the individual's diagnosis and circumstances. There will be cases where the person will be better off by having the head stabilised, and others where the individual might be at greater risk from this.

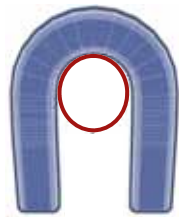
It will also greatly depend on the mounting system; to what the head support is mounted; how it is mounted; and also on how the wheelchair is transported.

Overall, in many cases the individual will be better off with than without the head support, but each case has to be assessed individually.

BUILD YOUR OWN i2i

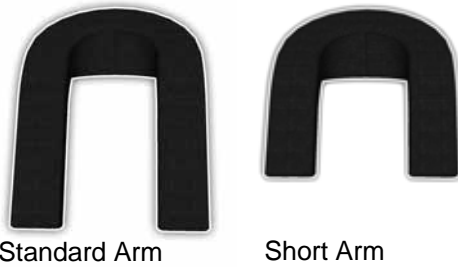
STEPS 1 - 3 HEAD PAD

STEP 1: SIZE OF i2i - MEASUREMENT OF HEAD PAD



Size	Niño XSmall	Niño Small	Small	Medium	Large	XLarge
Maximum Neck Circumference	7"	9"	11"	14"	16"	18"

STEP 2: ARM OPTIONS AND LENGTHS



Standard Arm

Short Arm

In addition to the **Standard Arm**, a **Short Arm** version of the head pad is available for most models. The short arm is best suited to people who need less support and more freedom of movement.

Short arm available sizes: small, medium, large and X-large (not available for the Niño options).

Options	Standard Arm						Short Arm			
	Niño XS	Niño S	Small	Medium	Large	XLarge	Small	Medium	Large	XLarge
Part Number	i2i250	i2i350	i2i450	i2i550	i2i650	i2i750	i2i451	i2i551	i2i651	i2i751
Arm Length	4.5"	4.5"	6.5"	7.5"	8"	9"	4.5"	5.5"	6"	6.25"



Laterally **Adjustable arms** are offered to allow unique positioning with a locking mechanism to keep them in place. They can be adapted to individuals' needs and hence make positioning easier. Only available for standard arm lengths and low profile head pad in small, medium, large, and X-large sizes.

STEP 3: HEAD PAD PROFILE



Standard

Low

As shown to the left, the profile height is the distance from the top to the bottom of the sub-occipital pad.

The i2i **standard profile** offers stronger occipital support while the **low profile** i2i can be used as a sub-occipital pad which is suitable for people who require more emphasis on midline head positioning.

For prices see page 14

BUILD YOUR OWN i2i STEPS 4 - 7 HEAD PAD

STEP 4: GEL INSERTS OPTION

For people who need softer contact with the pad, the head pads with **Gel inserts** are useful in dispersing pressure and decreasing firmness.



STEP 5: EAR CUTOUT OPTION



Individuals with excessive lateral flexion should consider **Ear Cutouts**. Ear Cutouts can 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. The i2i standard profile head pads can be modified in situ by cutting away foam around the ears on either side to meet individual needs.

STEP 6: CHIN PROMPT

The **Chin Prompt** is used to provide anterior support and better positioning



	Part Number	i2i 260	i2i 360	i2i 460	i2i 560	i2i 660	i2i 760
Width		2.6"	2.8"	4.5"	5"	5.5"	5.5"
Height		1.6"	1.8"	1.75"	2.75"	2.8"	2.8"
Depth		1.8"	2"	2.75"	3.2"	3.25"	3.25"
Total Strap Length		17"	18"	21"	24"	25"	25"

STEP 7: FABRICS

A variety of **Fabrics** can be selected for both the i2i head support and the Chin Prompt.

For the i2i head support, you can choose between Dartex (Standard), Reverse Dartex and Shear Comfort™ sheepskin, which provides superior friction reduction and pressure care (shown right).



Shear Comfort™
Sheep
Skin
Cover

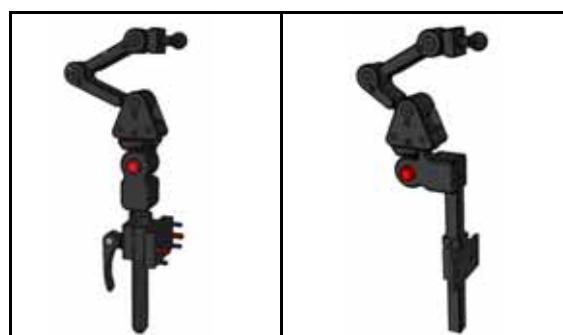
The Chin Prompt is offered in red Neoprene (standard) or red vinyl. Removable meal time covers in vinyl are now provided with all i2i chin prompts.

For prices see page 14

BUILD YOUR OWN i2i

STEPS 8 - 11 MOUNTING HARDWARE

STEP 8: MOUNTING HARDWARE



To use the flip down function: Press the red release button. The hardware will flip down. The hardware will automatically lock into place when returned to the upright position.



Part Number	TWB480FDM (Including SBM400)	TWB486FDM (Including SBM300)
Description	3/4" Round tubing	15mm Square tubing

STEP 9: MOUNTING ADAPTER PLATES

Specialist adapter plates to fit the mounting bracket to pre-drilled holes on specific chairs.

Mounting Plates							
Chair	JCM	JCM Triton	Jenx	Invacare REA	R82	Leckey	
Part Number	SBMJCM	SBMJCM2	SBMJENX	E-SBM-310	i2iBRK	i2iLECKEY 117-615	i2iLECKEY 117-728

STEP 10: MOUNTING BRACKET

A mounting bracket will be needed to attach the mounting system to the seat back. Each seat back mount comes with two 1/4 - 20 x 3/4 Socket Head Screws and four 10 - 32 x 3/4 Socket Head Screws for mounting to the seat back. Purchase a spare mounting bracket where you wish to use one i2i system on two seats, for example.



Part Number	SBM300	SBM400
Adaptation	Square tubing	3/4" Round tubing

STEP 11: LINKS

To set the correct distance from the back support, more links can be added to the headrest hardware.

The offset links can be used to smooth the line and ensure the head support is placed at the shortest distance from the back support.

Standard Link		
	Part Number	Size
	TWB-LIL	3" / 75mm

Offset Link		
	Part Number	Size
	TWB-SOL	2" / 55mm
	TWB-LOL	3" / 75mm

For prices see page 14

BUILD YOUR OWN i2i

STEP 12 MOUNTING HARDWARE

STEP 12: TONE DEFLECTOR

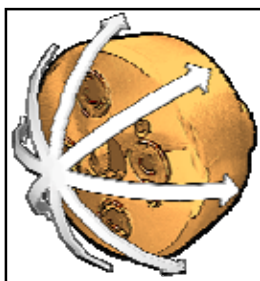


The **Head Rest Tone Deflector** serves two main functions:

Absorb and Divert

This elegant design absorbs quick impact compression and diverts angled loading. The Tone Deflector (TD) will be the premier addition for any high tone situation.

Available for any Stealth 4-screw single pad headrest



The Tone Deflector offers a 10 degree deflection in any direction



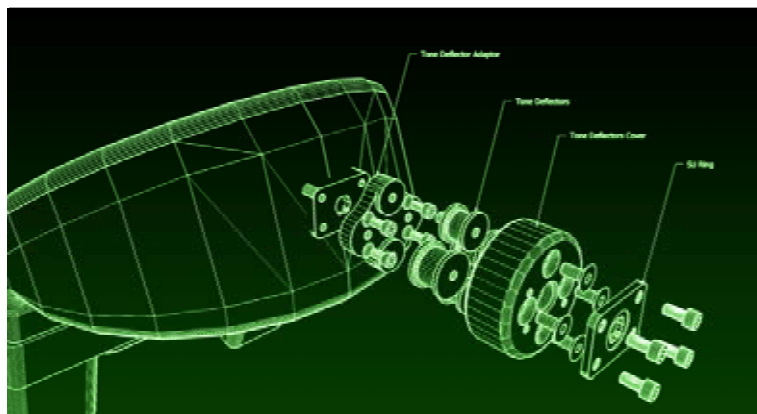
Back View
(This receives the hardware mounted to the back)



Front View
(This piece mounts to the headrest)



Easily Disassembled
(Disassembled View)



Assembly Guide - Four Easy Steps

1. When disassembled, mount the TD adaptor plate to the back of the headrest pad.
2. Mount the Tone Deflector onto the TD adaptor Plate.
3. Attach the TD Cover to the deflector.
4. Finally, attach the steel SU Ring to the TD Cover.

Name	Part Number
Head Rest Tone Deflector	TD-100

For prices see page 14

BUILD YOUR OWN i2i

STEP 13 SWINGAWAYS



Swingaway arms offer a sleek, unobtrusive design while featuring an easy, one-hand release mechanism for swinging back pads and switches a full 100 degrees.

This can be important for convenient transfers, therapy, and fatigue issues. Also to avoid triggering ATNR responses.

Swingaway pads or switches can be quickly and easily returned to their original setting.



SUS-9 Swingaway Mount
for i2i Series Headrests
(Required for mounting any facial lateral pads, joystick mounts, or switches)

SWINGAWAY ACCESSORIES

	Rods			
Part Number	SU262	SU260	SU264	SU265
Length	6"	9"	13"	18"

Note: The ball size is 17mm

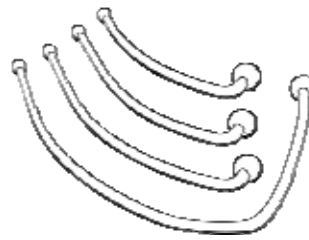


Figure of 8 Double Rod Mount



The **Figure of 8 double rod mount** is designed to provide 240 degree rotation capability for a second rod on one side to carry an additional pad, switch or embedded speaker on a traditional swing-away.







Uses for the figure of 8 double rod mount







For prices see page 15

BUILD YOUR OWN i2i

STEP 13 SWINGAWAYS (continued)

Facial Lateral Pads				
Item				
	FP910	FP900	FP920	FP930
Width	2"	4.5"	6.4"	6.4"
Height	3"	2"	1.5"	2.3"

Note:
Gel pads and a variety of covers are available: see page 15 for more information.

Egg Switches		Egg Switch Mount
 ESYEL  ESBLK  ESRED  ESGRN  ESBLU	<ul style="list-style-type: none"> • Actuate from anywhere on their surface • Dirt resistant/easily cleaned • Minimal actuation force required • Provide both tactile and audio feedback • Attach almost anywhere • Come in a variety of attractive colours 	 Egg Switch Mount (ESM)

For prices see page 15

THE i2i IN USE WITH THE STEALTH ULTRA

The Ultra from the Stealth product range is an all-encompassing head positioning system with adjustments, capabilities and a portfolio of options and accessories to meet virtually any client's needs.

The Ultra consists of an occipital head pad, a sub-occipital head pad, and mounting hardware.



The Low profile i2i can be used as a sub-occipital head pad as shown in the illustrations on the left.

FREQUENTLY ASKED QUESTIONS

[i2i Head Positioning System](#)

- **I'm not sure how to measure for this?**
The sizes on the chart are for neck **circumference**. NOT **diameter**. You measure for the i2i as you would measure for a shirt collar e.g. 'Do they have a 16" neck size?' then put them in a large i2i - See page 7.
- **How should I fit the i2i?**
The i2i is a 'positioning system', NOT a restraint. It should not be tight on the client, but rather encourage a gentle 'centring' of the patient to a more comfortable, midline posture. You should always leave approximately 1/2" of clearance between the client and the i2i. This can be gauged by sliding your hand around and between the client and the i2i.
- **Do I need to re-adjust the hardware every time I move the patient in and out?**
Absolutely not. Once the link hardware has been carefully and methodically adjusted, moving the client in and out is a simple matter of leaning the client forward slightly and lifting back on the Flip Down Mount in one, fluid motion. Placing the i2i on the client is just the reverse, a slight forward lean and then as they lean back, the i2i is brought down around their neck.
- **My patient has a large amount of tone. How can I keep him from damaging the i2i?**
One of the benefits of the i2i that has been seen in a number of clients is the calming effect it has on high tone individuals. They become more interested in what is going on in front of them. They can literally look at someone "Eye To Eye". They are gently supported in a way that means they don't have to 'fight' to maintain position. However, we now have the tone deflector as well - see page 10.

[Egg Switch](#)

- **Is this switch water proof?**
No, it is water resistant. It has a sealed membrane around the bottom of the switch to protect it against moisture.
- **Can I use it to drive a chair as well as reset?**
Yes, you can use this switch in any combination to form a switch point to drive.

Terms and Conditions

- **VAT** will be applied at the current rate unless the invoice is eligible for zero rating and an exemption form has been signed to this effect.

- **Warranty**

All Stealth™ products have been carefully inspected prior to shipping. Stealth Products, Inc. warrants the products (right) against failure due to defective materials or workmanship:

Stealth Products, Inc. does not warrant damage due to, but not limited to: Abuse of products; Misuse or misapplication of products; Modification of product without written approval from Stealth Products, Inc; Any alteration or lack of Serial number where applicable will automatically void this warranty; Stealth Products, Inc. is liable for replacement parts only.

Name	Headrest	Cover	Hardware
Period	180 days	180 days	5 years

- **Returns**

Please contact BES Rehab Ltd within 30 days of the purchase date for a return authorisation number. All stock returns are subject to a 15% restocking fee, plus applicable freight charges.

- Prices quoted are exclusive of carriage, VAT, any consultancy charges, or any fitting charges

BUILD YOUR OWN i2i PRICE LIST HEAD PAD AND HARDWARE

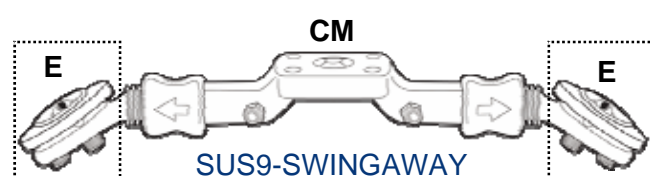
Size	Head Pad (Step 1 - 4)				Chin Prompt (Step 6)					
	Standard Profile			Low Profile		Chin Prompt	Chin Prompt Spare Cover			
	Fixed Arms	Fixed Arms With Gel Inserts	Spare Cover	Fixed Arms	Laterally Adjustable Arms	Fixed Arms With Gel Inserts	Laterally Adjustable arms, with Gel Inserts	Spare Cover		
Niño XS	i2i250	i2i252	i2i250C	n/a	n/a	n/a	n/a	n/a	i2i260	i2i260C
Niño S	i2i350	i2i352	i2i350C	n/a	n/a	n/a	n/a	n/a	i2i360	i2i360C
S Std	i2i450	i2i452	i2i450C	i2i455	i2i470	i2i457	i2i477	i2i490C	i2i460	i2i460C
S Short Arm	i2i451	i2i453	i2i451C	i2i456	n/a	i2i458	n/a	i2i491C	i2i460	i2i460C
M Std	i2i550	i2i552	i2i550C	i2i555	i2i570	i2i557	i2i577	i2i590C	i2i560	i2i560C
M Short	i2i551	i2i553	i2i551C	i2i556	n/a	i2i558	n/a	i2i591C	i2i560	i2i560C
L Std	i2i650	i2i652	i2i650C	i2i655	i2i670	i2i657	i2i677	i2i690C	i2i660	i2i660C
L Short Arm	i2i651	i2i653	i2i651C	i2i656	n/a	i2i658	n/a	i2i691C	i2i660	i2i660C
XL Std	i2i750	i2i752	i2i750C	i2i755	i2i770	i2i757	i2i777	i2i790C	i2i760	i2i760C
XL Short	i2i751	i2i753	i2i751C	i2i756	n/a	i2i758	n/a	i2i791C	i2i760	i2i760C
Price	£175.00	£249.00	£65.00	£175.00	£195.00	£249.00	£275.00	£65.00	£75.00	£39.00

Mounting Hardware (Step 8)		
Part Number	TWB480FDM (Inc SBM400)	TWB486FDM (Inc SBM300)
Price	£99.00	£149.00

Mounting Adapter Plates (Step 9)							
Part Number	SBMJCM	SBMJCM2	SBMJENX	E-SBM-310	i2iBRK	i2iLECKEY 117-615	i2iLECKEY 117- 728
Price	£65.00	TBA	£60.00	£65.00	£53.00	£25.00	£25.00

Mounting Bracket (Step 10)		Standard Link (Step 11)		Offset Link (Step 11)		Tone Deflector (Step 12)	
Part Number	Price	Part Number	Price	Part Number	Price	Part Number	Price
SBM300	£50.00	TWB-LIL	£30.00	TWB-SOL	£30.00	TD-100	£125.00
SBM400	£50.00			TWB-LOL	£30.00		

BUILD YOUR OWN i2i PRICE LIST SWINGAWAY



Swing Away Hardware		
	Part Number	Price (each)
Central Ring	SUS9-CM	£50.00
Ear piece	SUS9-E	£28.00

Rods		
Part Number	Rod Length	Price
SU262	6"	£40.00
SU260	9"	£40.00
SU264	13"	£40.00
SU265	18"	£40.00

Facial Lateral Pads						
		Product Number				Price
Pads	Standard Foam with neoprene cover	FP910	FP900	FP920	FP930	£39.00
	Gel with neoprene cover	FP910-G	FP900-G	FP920-G	FP930-G	£65.00
Spare Covers	Neoprene (Standard)	910-N	900-N	920-N	930-N	£20.00
	Reverse Dartex	910-RD	900-RD	920-RD	930-RD	£25.00
	Vinyl	910-V	900-V	920-V	930-V	£25.00
	Shear Comfort™ Sheep Skin	910-SS	900-SS	920-SS	930-SS	£36.00
Standard Foam Replacement		910-F	900-F	920-F	930-F	£29.00

Egg Switches					
Egg Switch	Part Number	Price	Name	Part Number	Price
Black	ESBLK	£46.00	Egg Switch Mount	ESM	£31.00
Red	ESRED		Egg Switch Extension Cable	ESEXT	£20.00
Green	ESGRN				
Yellow	ESYEL				
Blue	ESBLU				

Figure of 8 mount		
Name	Part Number	Price
Figure of 8 double rod mount	SUH100-61	£35.00

Please note that all prices quoted are exclusive of carriage, VAT, any consultancy charges, or any fitting charges.

BUILD YOUR OWN i2i QUOTE

Invoice Address:	Date:
	Client Name:
	Order/Ref Number:
	Tel Number:
	Email:

Please circle the items and indicate quantities that you wish to select. Please post or fax it (details below). We will quote a price based on your selection. The numbering relates to the step numbers in the brochure. Further copies can be downloaded from our website

A. Head Pad									
1. i2i	Niño XSmall	Niño Small	Small	Medium	Large	X-Large			
2. Arms	Standard	Standard with Adjustable Arms	Short Arm						
3. Profile	Standard	Low							
4. Foam	Standard	Gel							
5. Ear Cutout	Customisable by client or clinician								
6. Chin Prompt required	Yes	No	Note: Non-Standard covers are made to order and will take longer to supply						
7. Spare Replacement Cover	Yes	No							
7.a. i2i Cover Material	Dartex (Standard)	Reverse Dartex	Shear Comfort™ Sheep Skin						
7.b. Chin Prompt Cover	Neoprene (Standard)	Vinyl							
B. Mounting Hardware									
8. Hardware system	TWB480FDM	TWB486FDM							
9. Special Mounting Plate Adapter	No	SBMJCM Qty:	SBMJCM2 Qty:	SBMJENX Qty:	E-SBM-310 Qty:	i2iBRK Qty:	i2iLECKEY 117-615 QTY:	i2iLECKEY 117-728 QTY:	
10. Extra Mounting Bracket for second chair	Yes		No						
11. Extra Links	TWB-LIL Qty:	TWB-SOL Qty:	TWB-LOL Qty:						
12. Tone Deflector	Yes	No							
C. Swingaways									
13.a. Sides	Both Sides	Left side only	Right side only						
13.b. Rod length	Left:	6"	9"	13"	18"				
	Right:	6"	9"	13"	18"				
13.c. Facial Pad (G=gel version)	Left:	FP910	FP910-G	FP900	FP900-G	FP920	FP920-G	FP930	FP930-G
	Right:	FP910	FP910-G	FP900	FP900-G	FP920	FP920-G	FP930	FP930-G
13.d. Pad Cover	Neoprene (Standard)	Reverse Dartex	Vinyl	Shear Comfort™ Sheepskin			Spare Replacement Cover		
13.e. Egg Switch	Black Qty:	Red Qty:	Blue Qty:	Yellow Qty:			Green Qty:		
13.f. Egg Switch Mount	Both Sides Qty:	Left Qty:	Right Qty:	Figure of 8 Mount Qty:					



Tel: 0845 1300 237
 Fax: 0845 1300 238
 Email: info@besbiz.eu.com

Website: www.besbiz.eu.com
 Address: BES Rehab Ltd, 131 South Liberty Lane, Ashton Vale, Bristol, BS3 2SZ



BUILD YOUR OWN i2i QUOTE

Invoice Address:	Date:
	Client Name:
	Order/Ref Number:
	Tel Number:
	Email:

Please circle the items and indicate quantities that you wish to select. Please post or fax it (details below). We will quote a price based on your selection. The numbering relates to the step numbers in the brochure. Further copies can be downloaded from our website

A. Head Pad									
1. i2i	Niño XSmall	Niño Small	Small	Medium	Large	X-Large			
2. Arms	Standard	Standard with Adjustable Arms	Short Arm						
3. Profile	Standard	Low							
4. Foam	Standard	Gel							
5. Ear Cutout	Customisable by client or clinician								
6. Chin Prompt required	Yes	No	Note: Non-Standard covers are made to order and will take longer to supply						
7. Spare Replacement Cover	Yes	No							
7.a. i2i Cover Material	Dartex (Standard)	Reverse Dartex	Shear Comfort™ Sheep Skin						
7.b. Chin Prompt Cover	Neoprene (Standard)	Vinyl							
B. Mounting Hardware									
8. Hardware system	TWB480FDM	TWB486FDM							
9. Special Mounting Plate Adapter	No	SBMJCM Qty:	SBMJCM2 Qty:	SBMJENX Qty:	E-SBM-310 Qty:	i2iBRK Qty:	i2iLECKEY 117-615 QTY:	i2iLECKEY 117- 728 QTY:	
10. Extra Mounting Bracket for second chair	Yes		No						
11. Extra Links	TWB-LIL Qty:	TWB-SOL Qty:	TWB-LOL Qty:						
12. Tone Deflector	Yes	No							
C. Swingaways									
13.a. Sides	Both Sides	Left side only	Right side only						
13.b. Rod length	Left:	6"	9"	13"	18"				
	Right:	6"	9"	13"	18"				
13.c. Facial Pad (G=gel version)	Left:	FP910	FP910-G	FP900	FP900-G	FP920	FP920-G	FP930	FP930-G
	Right:	FP910	FP910-G	FP900	FP900-G	FP920	FP920-G	FP930	FP930-G
13.d. Pad Cover	Neoprene (Standard)	Reverse Dartex	Vinyl	Shear Comfort™ Sheepskin			Spare Replacement Cover		
13.e. Egg Switch	Black Qty:	Red Qty:	Blue Qty:	Yellow Qty:			Green Qty:		
13.f. Egg Switch Mount	Both Sides Qty:	Left Qty:	Right Qty:	Figure of 8 Mount Qty:					



Tel: 0845 1300 237
 Fax: 0845 1300 238
 Email: info@besbiz.eu.com

Website: www.besbiz.eu.com
 Address: BES Rehab Ltd, 131 South Liberty Lane,
 Ashton Vale, Bristol, BS3 2SZ

ORDER FORM

STANDARD OFF-THE-SHELF i2i

Invoice Address:	Date:
	Client Name:
	Order/Ref Number:
	Tel Number:
Post Code:	Email:







Use this form to purchase an off-the-shelf standard i2i, or turn to the following pages to design and order your personalised i2i product. (Further copies of this form can be downloaded from our website.)

To make your choice: first select the size of head pad required. The correct size of chin prompt, if required, is shown underneath.

The mounting hardware supplied with the off-the-shelf standard i2i is TWB480FDM.

Please circle the items that you wish to select

	Head Pad						
	Size	Niño X-Small	Niño Small	Small	Medium	Large	X-Large
	Neck Circumference	5 - 7"	7 - 9"	9 - 11"	11 - 14"	14 - 16"	16 - 18"
	Arm Length	4.5"	4.5"	6.5"	7.5"	8"	9"
	Part Number	i2i 250	i2i 350	i2i 450	i2i 550	i2i 650	i2i 750
	Price (if ordered separately)	£175.00					
	Chin Prompt						
	Part Number	i2i260	i2i360	i2i460	i2i560	i2i660	i2i760
	Price (if ordered separately)	£75.00					
	Hardware						
	Part Number	TWB480FDM					
	Price (if ordered separately)	£99.00					
	Assembled i2i						
	Part Number	i2i280	i2i380	i2i480	i2i580	i2i680	i2i780
	Price	£349.00					



Tel: 0845 1300 237
 Fax: 0845 1300 238
 Email: info@besbiz.eu.com

Website: www.besbiz.eu.com
 Address: BES Rehab Ltd, 131 South Liberty Lane,
 Ashton Vale, Bristol, BS3 2SZ