

Invoice to:  
 Name:  
 Street:  
 Town: Postal code:  
 E-Mail:  
 Tel: Fax:



Deliver to:  
 Name:  
 Street:  
 Town: Postal code:  
 E-Mail:  
 Tel: Fax:

Order date:  
 Purchase order:  
 Number required:

Marked for:  
 Sunrise order no:

**J3 Backrest Range**  
 Complete backrest package for clients up to 136kg  
 Universal two point fixation or optional 4 point fixation  
 Easily adjustable for assessment & changing needs  
 Wide range of positioning and transfer options  
 Backs and options fully transit tested  
 No loss of seat depth when installed into existing chair

**Email : [orders@sunmed.co.uk](mailto:orders@sunmed.co.uk)**

**Fax: 0845 605 66 89**

Maximum user weight 136kg

1. Assess Lateral Stability Requirement (SC, MT or DC)
2. Assess Posterior Stability Requirement (LT; MT; UT or SH)
3. Assess appropriate backrest height (Short, Medium, Tall)
4. Determine client trunk width across the sternum; and cross check with back post width.
5. Assess for options and 'Velcro' positioning inserts

**Overview of JAY J3 Back Range** - for detailed information and product selection see the following pages

Jay J3 Back Size		5 cm Shallow Contour (SC)	8 cm Mid Contour (MC)	15 cm Deep Contour (DC)	15 cm Mid Deep Contour (MDC)	15 cm Posterior Deep Contour (PDC)
		31 36 41 46 51	31 36 41 46 51	36 41 46 51	36 41 46 51	36 41 46 51
<b>Backrest Height</b>		£460		£460		£570
Lower Thoracic (LT)	Short (S) - 17	○ ○ ○ ○ ○				○ ○ ○ ○
	Med. (M) - 20	○ ○ ○ ○ ○				○ ○ ○ ○
	Tall (T) - 24	○ ○ ○ ○ ○				○ ○ ○ ○
<b>Backrest Height</b>		£460		£460		£570
Mid Thoracic (MT)	Short (S) - 30	○ ○ ○ ○ ○	○ ○ ○ ○ ○		○ ○ ○ ○	○ ○ ○ ◇
	Med. (M) - 34	○ ○ ○ ○ ○	○ ○ ○ ○ ○		○ ○ ○ ○	○ ○ ○ ◇
	Tall (T) - 38	○ ○ ○ ○ ○	○ ○ ○ ○ ○		○ ○ ○ ○	○ ○ ○ ◇
<b>Backrest Height</b>		£520		£520		£570
Upper Thoracic (UT)	Short (S) - 42	○ ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○
	Med. (M) - 46	○ ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○
	Tall (T) - 50	○ ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○
<b>Backrest Height</b>		£520		£520		£570
Shoulder Height (SH)	Short (S) - 53	○ ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○
	Med. (M) - 57	○ ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○
	Tall (T) - 61	○ ○ ○ ○ ○	○ ○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○	○ ○ ○ ○

Laterals, headrest & harnesses available for UT & SH heights

Laterals, headrest & harnesses available for UT & SH heights

**Delivery times**

○	5 days
◇	15 days
■	not available

Invoice to:  
 Name:  
 Street: Postal code:  
 Town:  
 E-Mail: Fax:  
 Tel:

Deliver to:  
 Name:  
 Street: Postal code:  
 Town:  
 E-Mail: Fax:  
 Tel:

Order date:  
 Purchase order:

Marked for

**Product Delivery times**
 5 days

 15 days

 not available

- Mild lateral support
- Contour depth: 5 cm
- Max. user weight: 136 kg



1. Assess Lateral Stability Requirement (SC, MT or DC)
2. Assess Posterior Stability Requirement (LT; MT; UT or SH)
3. Assess appropriate backrest height (Short, Medium, Tall)
4. Determine client trunk width across the sternum; and cross check with back post width.
5. Assess for options and 'Velcro' positioning inserts

Jay J3 Back Size	
Chair widths (measured from outside to outside of backcanes)	
Client max trunk width	

31	36	41	46	51
31-36 cm	36-41 cm	41-46 cm	46-51 cm	51-56 cm
28 cm	33 cm	38 cm	43 cm	48 cm

↓ Backrest Height ↓	
Lower Thoracic (LT)	Short (S) - 17
	Medium (M) - 20
	Tall (T) - 24

£460				
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
	J3SCLTS36	J3SCLTS41	J3SCLTS46	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
J3SCLTM31	J3SCLTM36	J3SCLTM41	J3SCLTM46	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
J3SCLTT31	J3SCLTT36	J3SCLTT41	J3SCLTT46	J3SCLTT51

↓ Backrest Height ↓	
Mid Thoracic (MT)	Short (S) - 30
	Medium (M) - 34
	Tall (T) - 38

£460				
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
J3SCMTS31	J3SCMTS36	J3SCMTS41	J3SCMTS46	J3SCMTS51
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
J3SCMTM31	J3SCMTM36	J3SCMTM41	J3SCMTM46	J3SCMTM51
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
J3SCMTT31	J3SCMTT36	J3SCMTT41	J3SCMTT46	J3SCMTT51

↓ Backrest Height ↓	
Upper Thoracic (UT)	Short (S) - 42
	Medium (M) - 46
	Tall (T) - 50

£520				
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
J3SCUTS31	J3SCUTS36	J3SCUTS41	J3SCUTS46	J3SCUTS51
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	J3SCUTM36	J3SCUTM41	J3SCUTM46	J3SCUTM51
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	J3SCUTT36	J3SCUTT41	J3SCUTT46	J3SCUTT51

Laterals, headrest & harnesses available for UT & SH heights

↓ Backrest Height ↓	
Shoulder Height (SH)	Short (S) - 53
	Medium (M) - 57
	Tall (T) - 61

£520				
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	J3SCSHS36	J3SCSHS41	J3SCSHS46	J3SCSHS51
		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
		J3SCSHM41	J3SCSHM46	J3SCSHM51
			<input type="radio"/>	<input type="radio"/>
			J3SCSHT46	J3SCSHT51

Laterals, headrest & harnesses available for UT & SH heights

Invoice to:  
 Name:  
 Street: Postal code:  
 Town:  
 E-Mail: Fax:  
 Tel:

Deliver to:  
 Name:  
 Street: Postal code:  
 Town:  
 E-Mail: Fax:  
 Tel:

Order date:  
 Purchase order:

Marked for

**Product Delivery times**

5 days     15 days     not available

- Moderate lateral support
- Contour depth: 8 cm
- Max. user weight: 136 kg



1. Assess Lateral Stability Requirement (SC, MT or DC)
2. Assess Posterior Stability Requirement (LT; MT; UT or SH)
3. Assess appropriate backrest height (Short, Medium, Tall)
4. Determine client trunk width across the sternum; and cross check with back post width.
5. Assess for options and 'Velcro' positioning inserts

Jay J3 Back Size	
Chair widths (measured from outside to outside of backcanes)	
Client max trunk width	

31	36	41	46	51
31-36 cm	36-41 cm	41-46 cm	46-51 cm	51-56 cm
24.5 cm	29.5 cm	34.5 cm	39.5 cm	44.5 cm

↓ Backrest Height ↓	
Lower Thoracic (LT)	Short (S) - 17
	Medium (M) - 20
	Tall (T) - 24


↓ Backrest Height ↓	
Mid Thoracic (MT)	Short (S) - 30
	Medium (M) - 34
	Tall (T) - 38

£460				
<input type="radio"/> J3MCMTS31	<input type="radio"/> J3MCMTS36	<input type="radio"/> J3MCMTS41	<input type="radio"/> J3MCMTS46	<input type="radio"/> J3MCMTS51
<input type="radio"/> J3MCMTM31	<input type="radio"/> J3MCMTM36	<input type="radio"/> J3MCMTM41	<input type="radio"/> J3MCMTM46	<input type="radio"/> J3MCMTM51
<input type="radio"/> J3MCMTT31	<input type="radio"/> J3MCMTT36	<input type="radio"/> J3MCMTT41	<input type="radio"/> J3MCMTT46	<input type="radio"/> J3MCMTT51

↓ Backrest Height ↓	
Upper Thoracic (UT)	Short (S) - 42
	Medium (M) - 46
	Tall (T) - 50

£520				
<input type="radio"/> J3MCUTS31	<input type="radio"/> J3MCUTS36	<input type="radio"/> J3MCUTS41	<input type="radio"/> J3MCUTS46	<input type="radio"/> J3MCUTS51
<input type="checkbox"/>	<input type="radio"/> J3MCUTM36	<input type="radio"/> J3MCUTM41	<input type="radio"/> J3MCUTM46	<input type="radio"/> J3MCUTM51
<input type="checkbox"/>	<input type="radio"/> J3MCUTT36	<input type="radio"/> J3MCUTT41	<input type="radio"/> J3MCUTT46	<input type="radio"/> J3MCUTT51

**Laterals, headrest & harnesses available for UT & SH heights**

↓ Backrest Height ↓	
Shoulder Height (SH)	Short (S) - 53
	Medium (M) - 57
	Tall (T) - 61

£520				
<input type="checkbox"/>	<input type="radio"/> J3MCSHS36	<input type="radio"/> J3MCSHS41	<input type="radio"/> J3MCSHS46	<input type="radio"/> J3MCSHS51
<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> J3MCSHM41	<input type="radio"/> J3MCSHM46	<input type="radio"/> J3MCSHM51
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> J3MCSHT46	<input type="radio"/> J3MCSHT51

**Laterals, headrest & harnesses available for UT & SH heights**

Invoice to:  
 Name:  
 Street: Postal code:  
 Town:  
 E-Mail: Fax:  
 Tel:

Deliver to:  
 Name:  
 Street: Postal code:  
 Town:  
 E-Mail: Fax:  
 Tel:

Order date:  
 Purchase order:

Marked for

**Product Delivery times**

5 days     15 days     not available

- Deep lateral support
- Contour depth: 15 cm
- Max. user weight: 136 kg



1. Assess Lateral Stability Requirement (SC, MT or DC)
2. Assess Posterior Stability Requirement (LT; MT; UT or SH)
3. Assess appropriate backrest height (Short, Medium, Tall)
4. Determine client trunk width across the sternum; and cross check with back post width.
5. Assess for options and 'Velcro' positioning inserts

Jay J3 Back Size	
Chair widths (measured from outside to outside of backcanes)	
Client max trunk width	

36	41	46	51
36-41 cm	41-46 cm	46-51 cm	51-56 cm
28 cm	33 cm	38 cm	43 cm

↓ Backrest Height ↓	
Lower Thoracic (LT)	Short (S) - 17
	Medium (M) - 20
	Tall (T) - 24


↓ Backrest Height ↓	
Mid Thoracic (MT)	Short (S) - 30
	Medium (M) - 34
	Tall (T) - 38


↓ Backrest Height ↓	
Upper Thoracic (UT)	Short (S) - 42
	Medium (M) - 46
	Tall (T) - 50

£570			
<input type="radio"/> J3DCUTS36	<input type="radio"/> J3DCUTS41	<input type="radio"/> J3DCUTS46	<input type="radio"/> J3DCUTS51
<input type="radio"/> J3DCUTM36	<input type="radio"/> J3DCUTM41	<input type="radio"/> J3DCUTM46	<input type="radio"/> J3DCUTM51
<input type="radio"/> J3DCUTT36	<input type="radio"/> J3DCUTT41	<input type="radio"/> J3DCUTT46	<input type="radio"/> J3DCUTT51

Laterals, headrest & harnesses available for UT & SH heights

↓ Backrest Height ↓	
Shoulder Height (SH)	Short (S) - 53
	Medium (M) - 57
	Tall (T) - 61

£570			
<input type="radio"/> J3DCSHS36	<input type="radio"/> J3DCSHS41	<input type="radio"/> J3DCSHS46	<input type="radio"/> J3DCSHS51
	<input type="radio"/> J3DCSHM41	<input type="radio"/> J3DCSHM46	<input type="radio"/> J3DCSHM51
		<input type="radio"/> J3DCSHT46	<input type="radio"/> J3DCSHT51

Laterals, headrest & harnesses available for UT & SH heights

Invoice to:  
 Name:  
 Street: Postal code:  
 Town:  
 E-Mail: Fax:  
 Tel:

Deliver to:  
 Name:  
 Street: Postal code:  
 Town:  
 E-Mail: Fax:  
 Tel:

Order date:  
 Purchase order:

Marked for

**Product Delivery times**

5 days    
  15 days    
  not available

- Deep lateral support
- Contour depth: 15 cm
- Max. user weight: 136 kg

1. Assess Lateral Stability Requirement (SC, MT or DC)
2. Assess Posterior Stability Requirement (LT; MT; UT or SH)
3. Assess appropriate backrest height (Short, Medium, Tall)
4. Determine client trunk width across the sternum; and cross check with
5. Assess for options and 'Velcro' positioning inserts



Jay J3 Back Size	
Chair widths (measured from outside to outside of backcanes)	
Client max trunk width	

36	41	46	51
36-41 cm	41-46 cm	46-51 cm	51-56 cm
28 cm	33 cm	38 cm	43 cm

↓ Backrest Height ↓	
Lower Thoracic (LT)	Short (S) - 17
	Medium (M) - 20
	Tall (T) - 24


↓ Backrest Height ↓	
Mid Thoracic (MT)	Short (S) - 30
	Medium (M) - 34
	Tall (T) - 38

£570			
<input type="radio"/> J3MDCMTS36	<input type="radio"/> J3MDCMTS41	<input type="radio"/> J3MDCMTS46	<input type="checkbox"/> J3MDCMTS51
<input type="radio"/> J3MDCMTT36	<input type="radio"/> J3MDCMTT41	<input type="radio"/> J3MDCMTT46	<input type="checkbox"/> J3MDCMTT51

↓ Backrest Height ↓	
Upper Thoracic (UT)	Short (S) - 42
	Medium (M) - 46
	Tall (T) - 50

£570			
<input type="radio"/> J3MDCUTM36	<input type="radio"/> J3MDCUTM41	<input type="radio"/> J3MDCUTM46	<input type="radio"/> J3MDCUTM51

Laterals, headrest & harnesses available for UT & SH heights

↓ Backrest Height ↓	
Shoulder Height (SH)	Short (S) - 53
	Medium (M) - 57
	Tall (T) - 61

£570			
<input type="radio"/> J3MDCSHS36	<input type="radio"/> J3MDCSHS41	<input type="radio"/> J3MDCSHS46	<input type="radio"/> J3MDCSHS51

Laterals, headrest & harnesses available for UT & SH heights

Invoice to:  
 Name:  
 Street: Postal code:  
 Town:  
 E-Mail: Fax:  
 Tel:

Deliver to:  
 Name:  
 Street: Postal code:  
 Town:  
 E-Mail: Fax:  
 Tel:

Order date:  
 Purchase order:

Marked for

**Product Delivery times**
 5 days

 15 days

 not available

- Deep lateral support
- Contour depth: 15 cm
- Max. user weight: 136 kg



1. Assess Lateral Stability Requirement (SC, MT or DC)
2. Assess Posterior Stability Requirement (LT; MT; UT or SH)
3. Assess appropriate backrest height (Short, Medium, Tall)
4. Determine client trunk width across the sternum; and cross check with back post width.
5. Assess for options and 'Velcro' positioning inserts

Jay J3 Back Size
Chair widths (measured from outside to outside of backcanes)
Client max trunk width

36	41	46	51
36-41 cm	41-46 cm	46-51 cm	51-56 cm
28 cm	33 cm	38 cm	43 cm

↓ Backrest Height ↓	
Lower Thoracic (LT)	Short (S) - 17
	Medium (M) - 20
	Tall (T) - 24

£570			
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
J3PDCLTM36	J3PDCLTM41	J3PDCLTM46	
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
J3PDCLTT36	J3PDCLTT41	J3PDCLTT46	J3PDCLTT51

↓ Backrest Height ↓	
Mid Thoracic (MT)	Short (S) - 30
	Medium (M) - 34
	Tall (T) - 38

£570			
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
J3PDCMTS36	J3PDCMTS41	J3PDCMTS46	J3PDCMTS51
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
J3PDCMTT36	J3PDCMTT41	J3PDCMTT46	J3PDCMTT51

↓ Backrest Height ↓	
Upper Thoracic (UT)	Short (S) - 42
	Medium (M) - 46
	Tall (T) - 50

£570			
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
J3PDCUTM36	J3PDCUTM41	J3PDCUTM46	J3PDCUTM51
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



Laterals, headrest & harnesses available for UT & SH heights

↓ Backrest Height ↓	
Shoulder Height (SH)	Short (S) - 53
	Medium (M) - 57
	Tall (T) - 61

£570			
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	J3PDCSHS41	J3PDCSHS46	J3PDCSHS51
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Laterals, headrest & harnesses available for UT & SH heights

## JAY J3 BACK ACCESSORIES

ACCESSORIES							Unit Price		
J3EUAHB	<input type="checkbox"/>	Backrest depth extension					£35		
J3EUSH	<input type="checkbox"/>	Standard hardware mounting clamps (extra set for another wheelchair)					£83		
J3EU4PTHDWSH	<input type="checkbox"/>	4 Point Hardware kit					£147		
<b>VANITY FLAP</b>							Unit Price		
J3BVFww		Vanity Flap (covers gap between cushion and backrest)	36	41	46	51	£47		
<b>HEADREST</b> (only available where headrest is indicated on the first page) <span style="float: right;"><b>Crash tested</b></span>							Unit Price		
<b>Please choose 1 mount and 1 pad to have a complete headrest with pad</b>									
<b>Mount</b>		J3EUHDXH		J3EUHDFH					
J3EUHDXH	<input type="checkbox"/>	Jay Standard Headrest (Bracket & Mount only)					£80		
J3EUHDFH	<input type="checkbox"/>	Jay Flip Back Headrest (Bracket & Mount only)					£180		
<b>Pad</b>									
J3EUHDLSP	<input type="checkbox"/>	Jay Standard Pad					£37		
J3EUHDLCP	<input type="checkbox"/>	Jay Contour Pad					£37		
J3EUUHM	<input type="checkbox"/>	Universal Headrest Mount (required to use any other headrest not listed in this order form)					£37		
<b>LATERAL SUPPORT</b> (only available where laterals are indicated on the first page)							Unit Price		
		<b>&lt;- Left Hand Lateral</b>	<b>Right Hand Lateral -&gt;</b>						
		10 cm Depth	15 cm Depth	10 cm Depth	15 cm Depth				
<b>Fixed Laterals</b>									
10 cm Height	<input type="checkbox"/>	J3LAT1010FXLH	<input type="checkbox"/>	J3LAT1510FXLH	<input type="checkbox"/>	J3LAT1010FXRH	<input type="checkbox"/>	J3LAT1510FXRH	£42
12 cm Height	<input type="checkbox"/>	J3LAT1012FXLH	<input type="checkbox"/>	J3LAT1512FXLH	<input type="checkbox"/>	J3LAT1012FXRH	<input type="checkbox"/>	J3LAT1512FXRH	£42
15 cm Height	<input type="checkbox"/>	J3LAT1015FXLH	<input type="checkbox"/>	J3LAT1515FXLH	<input type="checkbox"/>	J3LAT1015FXRH	<input type="checkbox"/>	J3LAT1515FXRH	£42
<b>Laterals</b>									
		10 cm Depth	15 cm Depth	10 cm Depth	15 cm Depth				
10 cm Height	<input type="checkbox"/>	J3LAT1010SALH	<input type="checkbox"/>	J3LAT1510SALH	<input type="checkbox"/>	J3LAT1010SARH	<input type="checkbox"/>	J3LAT1510SARH	£79
12 cm Height	<input type="checkbox"/>	J3LAT1012SALH	<input type="checkbox"/>	J3LAT1512SALH	<input type="checkbox"/>	J3LAT1012SARH	<input type="checkbox"/>	J3LAT1512SARH	£79
15 cm Height	<input type="checkbox"/>	J3LAT1015SALH	<input type="checkbox"/>	J3LAT1515SALH	<input type="checkbox"/>	J3LAT1015SARH	<input type="checkbox"/>	J3LAT1515SARH	£79
<b>POSITIONING KIT</b>							Unit Price		
J3SPNK1ww		Spine Align Mini Fit Kit I					£28		
J3SPNK2ww		Spine Align Mini Fit Kit II					£43		
J3SPNKEU	<input type="checkbox"/>	Jay 3 Back Positioning Box					£137		
J3HWKEU	<input type="checkbox"/>	Jay 3 Back Hardware Box					£431		
<b>CHEST STRAP</b> (only available where harnesses are indicated on the first page)							Unit Price		
J3HRNPASw		Padded Anterior Strap	Small	Medium	Large	Xlarge	£143		
J3HRNCOHw		Centre open harness	Small	Medium	Large	Xlarge	£143		
<b>SPARES</b> (separate to product - separate box or delivery)							Unit Price		
J3SPNSLww		Small Lumbar					£8		
J3SPNLLww		Large Lumbar Support					£8		
J3SPNWEww		Wedge					£8		
J3SPNCRS	<input type="checkbox"/>	Curved Shim					£8		
J3SPNFLS	<input type="checkbox"/>	Flat Shim					£8		
J3SPNPLP	<input type="checkbox"/>	Posterior/Lateral Pelvic					£11		
J3SPNLLS	<input type="checkbox"/>	Lateral Shim					£4		
J3SPNSBB	<input type="checkbox"/>	Small Bean Bag					£8		
J3SPNLBB	<input type="checkbox"/>	Large Bean Bag					£8		
<b>Jay 3 Back - Basic Price</b>							£		
Option price							£		
VAT.							£		
<b>Total Price</b>							£		

## JAY J3 BACK ASSESSMENT KITS AND BOXES

<b>Spine Align Mini Fit Kit I</b>			<b>Quantity</b>
J3SPNK1ww	Spine Align Mini Fit Kit I (Sizes available: 36cm; 41cm; 46cm and 51cm)		in the kit
	J3SPNWEww	Wedge (Size will be as define for the Spine Align Mini Fit Kit I)	3
	J3SPNLLS	Lateral Shim	2
	J3SPNPLP	Posterior/Lateral Pelvic	2
<b>Spine Align Mini Fit Kit II</b>			<b>Quantity</b>
J3SPNK2ww	Spine Align Mini Fit Kit II (Sizes available: 36cm; 41cm; 46cm and 51cm)		in the kit
	J3SPNWEww	Wedge (Size will be as define for the Spine Align Mini Fit Kit I)	5
	J3SPNLLS	Lateral Shim	2
	J3SPNPLP	Posterior/Lateral Pelvic	2
	J3SPNLLww	Large Lumbar Support (Size will be as define for the Spine Align Mini Fit Kit II)	1
	J3SPNFLS	Flat Shim	1
	J3SPNCRS	Curved Shim	1
<b>Jay 3 Back Positioning Box</b>			<b>Quantity</b>
J3SPNKEU	Jay Back Positioning Box		in the kit
	J3SPNLL36	Large Lumbar Support (always 36cm, Jay 3 Back contains lumbar in correct size)	2
	J3SPNSL36	Small Lumbar (always 36cm, as Jay 3 Back contains lumbar in correct size)	2
	J3SPNWE36	Wedge (always 36cm, as Jay 3 Back contains wedge in correct size)	16
	J3SPNCRS	Curved Shim	2
	J3SPNFLS	Flat Shim	2
	J3SPNPLP	Posterior/Lateral Pelvic	2
	J3SPNLLS	Lateral Shim	2
	J3SPNSBB	Small Bean Bag	2
	J3SPNLBB	Large Bean Bag	2
<b>Jay 3 Back Hardware Box</b>			<b>Quantity</b>
J3HWKEU	Jay 3 Back Hardware Box		in the kit
	J3EUAHB	Backrest depth extension	2
	J3EUHDXH	Jay Standard Headrest (Bracket & Mount only)	1
	J3EUHDFH	Jay Flip Back Headrest (Bracket & Mount only)	1
	J3EUHDLSP	Jay Standard Headrest Pad	1
	J3EUHDLCP	Jay Contour Headrest Pad	1
	J3EULATFB	J3 Fixed Lateral Bracket	2
	J3EULATFP	J3 Fixed Lateral Bracket (hardware kit)	2
	J3EULATSABL	J3 S/A Lateral Bracket Left	1
	J3EULATSABR	J3 S/A Lateral Bracket Right	1
	J3EULATSAP	J3 S/A Lateral Bracket (hardware kit)	2
	To create your complete Lateral use the Fix or the S/A bracket (above) and add the lateral pad of your choice		
		10 x 10 Lateral pad	2
		15 x 12 Lateral pad	2
		15 x 15 Lateral pad	2
	J3HRNCOM	Chest strap harnesses M	1
	J3HRNPSM	Chest strap padded anterior strap M	1
	J3HRNPSX	Chest strap padded anterior strap XL	1
	J3EUUHM	Universal Headrest mount	1