

### ACCOUNT INFORMATION

Account No:	_____	Ship To:	_____
Date:	_____	Name:	_____
P.O. #:	_____	Address:	_____
Therapist:	_____	City:	_____
Customer Name:	_____	Postcode:	_____

To order a J3 Cushion, a J3 SMART Part Number must be built. Follow the steps below to build your own unique Smart Part #.

Example

<b>J3C</b>	<b>S</b>	<b>1816</b>	<b>B</b>	<b>FF</b>	<b>S</b>	<b>P</b>
J3 CUSHION	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6



For additional information, please refer to the J3 Cushion Quick Reference Guide. Part # 111903.

<b>J3 CUSHION BASE</b>	<b>Select</b>	<b>Part #</b>	<b>Charge</b>	
J3 Cushion	<input type="checkbox"/>	J3C	\$750	<input type="text" value="J3C"/>
Modified J3 Cushion (See attached list for different types of modifications avail.)	<input type="checkbox"/>	MJ3C	\$750	<input type="text" value="MJ3C"/>

Note: Weight Capacity 225kg

### STEP 1

<b>CUSHION HEIGHT</b>	<b>Select</b>	<b>Part #</b>	<b>Upcharge</b>	
Standard (3.75" unloaded state)	<input type="checkbox"/>	S	-	<input type="text"/>
Deep (4.25" unloaded state)	<input type="checkbox"/>	D	ADD \$35	<input type="text" value="S or D"/>

Deep height designed for maximum immersion for a higher risk user with lower mass & tissue integrity  
Please note 12" width not available in deep version

### STEP 2

<b>CUSHION WIDTH</b>	<b>Select</b>	<b>Part #</b>	<b>Upcharge</b>	
Standard (12"-21")	<input type="checkbox"/>	Select Size from the matrix to the right	-	<input type="text"/>
Heavy Duty Cushion (22"-24")	<input type="checkbox"/>		Add \$145	<input type="text" value="Width in Inches"/>
*See Figure 1-1 for available sizes				
<b>CUSHION DEPTH</b>	<b>Select</b>	<b>Part #</b>	<b>Upcharge</b>	
Standard (12"-21")	<input type="checkbox"/>	Select Size from the matrix to the right	-	<input type="text"/>
Heavy Duty Cushion (22"-24")	<input type="checkbox"/>		-	<input type="text" value="Depth in Inches"/>
*See Figure 1-1 for available sizes				

Figure 1-1

Size Matrix		WIDTH											
		12"	14"	15"	16"	17"	18"	19"	20"	21"	22"	23"	24"
DEPTH	12"	S	S										
	14"	S											
	15"	S											
	16"	S											
	17"	S											
	18"	S											
	19"	S											
	20"	S											
	21"	S											
	22"	S											
	24"												
Std PLA		A			B					C			
		(A available)			(A&B available)					(A&B available)			
		Standard Size		Special Order		N/A		S		Available in Std. Ht Only			

### STEP 3

Optional step - if not selected - standard PLA size will be provided

<b>PELVIC LOADING AREA (PLA) SIZE</b>	<b>Select</b>	<b>Part #</b>	<b>Upcharge</b>	
A - Small (Standard with 12" - 15" widths*)	<input type="checkbox"/>	A	-	<input type="text"/>
B - Medium (Standard with 16" - 19" widths*)	<input type="checkbox"/>	B	-	<input type="text"/>
C - Large (Standard with 20" - 24" widths*)	<input type="checkbox"/>	C	-	<input type="text" value="A, B or C"/>

PLA size has been optimized based upon anthropometric studies relative to cushion width

To determine the "Pelvic Loading Area" (PLA) size for Trochanter Loading, locate and measure (using a Jay caliper or ART Caliper) the distance between the two ASIS on the Pelvis. Once the measurement is taken, use the chart above to select the PLA size.

Figure 1-2

Trochanter Width	PLA SIZE
< 9.75"	A
9.75" - 11.75"	B
>11.75"	C



Figure 1-3

## STEP 4

### PELVIC LOADING AREA (PLA) INSERT

Select	Part #	Upcharge
<input type="checkbox"/>	FF	-
<input type="checkbox"/>	FV	ADD \$20



FF, FV,  
AS or AD



Factory Filled (FF)



Field Variable (FV)

<input type="checkbox"/>	AS	-
<input type="checkbox"/>	AD	ADD \$10

Air Bladder Options ship with instructions, air pump, patch kit and nozzle fittings



Air Single Valve (AS)



Air Dual Valve (AD)

### Additional Obliquity Supplement pads

Field adjustable Supplement, SM (ea)	J3CAFSM	<input type="checkbox"/>	ADD \$41
Field adjustable Supplement, MED (ea)	J3CAFMD	<input type="checkbox"/>	ADD \$47
Field adjustable Supplement, LG (ea)	J3CAFLG	<input type="checkbox"/>	ADD \$47
Field adjustable Supplement, XL (ea)	J3CAFLXL	<input type="checkbox"/>	ADD \$58

## STEP 5

### Universal Cover

#### COVER MATERIAL OPTION

Select	Part #	Upcharge
<input type="checkbox"/>	S	-
<input type="checkbox"/>	I	-
<input type="checkbox"/>	M	-



S, I or M

#### SPARE COVERS

JCJ3C	J3 Cushion cover	\$ 120	QTY	<input type="text"/>	JCJ3C	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
-------	------------------	--------	-----	----------------------	-------	----------------------	----------------------	----------------------	----------------------

Please specify Width, Length, PLA size & cover type

(Please complete the code e.g. JCJ3C1818BI)

JMCJ3C	Modified Jay 3 Cushion Cover	\$ 120	QTY	<input type="text"/>	JMCJ3C	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
--------	------------------------------	--------	-----	----------------------	--------	----------------------	----------------------	----------------------	----------------------	----------------------

Please specify Width, Length, PLA size & cover type  
(See attached list for different types of modifications avail.)

(Please complete the code e.g. JMCJ3C1818BI, RL: 17", LLCL: 14")

## STEP 6

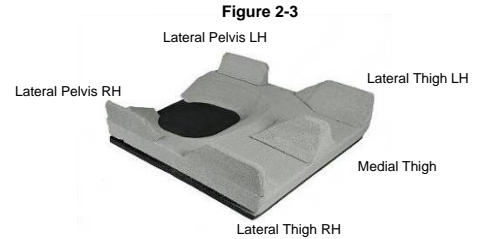
### POSITIONING COMPONENTS

Please select from the following components below:-

Select	Part #	Upcharge
<input type="checkbox"/>		ADD \$20
<input type="checkbox"/>		ADD \$20
<input type="checkbox"/>		ADD \$20



P (optional)

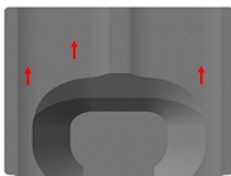


### OPTIONAL MODIFICATIONS

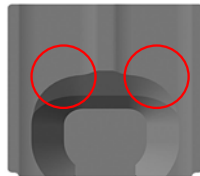
JAY supports our customers by providing a wide range of customizations product to benefit the end-user, many of which that are no-charge. To order a modification, simply contact our customer service team and discuss the users needs and what options may be available.

Modification	Description	Up charge
<b>Change PLA Size</b>	PLA size different than Step 3. Includes a custom cover to match PLA size. (available A=12"-24", B=14"-24", C=16"-24" (S) or (D))	NC (IPLAS)
<b>Change PLA Location</b>	Move PLA location. PLA Size remains the same. Available to move up to 4" forward, 1" left or right in 1" increments	NC (CPLAL)
<b>Femoral Relief</b>	Front of PLA is additionally cutaway to decrease the slope angle from the PLA to the femoral support area	NC (FTR)
<b>Scrotal Relief</b>	Front and center of PLA is "scooped" out to accommodate organ tissue.	NC (SR)
<b>Trochanteric Relief</b>	Base material removed to create less pressure at or near the trochanters	NC (TR)
<b>Positioning Pieces</b>	Include Positioning pieces with cushion but DO NOT INSTALL. Allows for custom installation in the field using heating instructions	NC (DNIP)
<b>Notch for Rails</b>	Notch foam base to lower cushion between the seat rails. See cross section diagram	NC (NR)
<b>Notch for Posts</b>	Notch for back canes - please specify size - e.g. 1", 1.5", 2" etc.	NC (NP)
<b>Fluid Volume Changes</b>	Remove or add fluid to the entire bladder to achieve ideal immersion (Only Factory Filled pads can be overfilled).	NC (UF or OF)
<b>Leg Trough Cut</b>	For improved positioning, use this modification to increase the depth ~1" of the femoral trough to support the femurs.	NC (LTC)
<b>Embroidery</b>	Add personalization for identification purposes. (Hint: Great for large facilities or product identification during cleaning)	NC

**MODIFICATION Diagrams.** The red circles DO NOT represent the actual shape of the cutouts. The affected areas will result in smooth transitions and subtle changes that assist in the lessening of pressure in specific areas of the cushion base. These red circles only highlight the area of the base that the MOD will affect



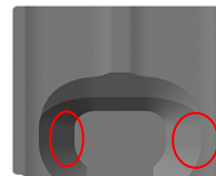
Move PLA Location



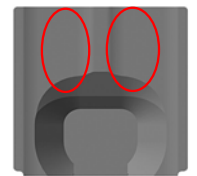
Femoral Relief



Scrotal Relief



Trochanteric Relief



Leg Trough Cut

\* Multiple combinations of these MODS are possible. Common example is Femoral Transition and Scrotal. Please contact customer service for combinations

\* If there is a modification that is not listed above, contact customer service and we will do our best to accommodate your needs.

### J3 SMART PART #

J3C	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
-----	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

#### POSITIONING COMPONENTS (If applicable)

#### PRICE

#### NOTES



## J3 Cushion



**FREE MODIFICATIONS (i.e. NO UPCHARGE)**  
(Can be used for both J2 & J3 cushions)

ACP / ACA:	Posterior / Anterior Slope
CCT:	Contracture Cut
CPLAL:	Move PLA forward or backward - please specify distance & direction e.g. 1", 2" etc.
FTR:	Femoral Relief
IH:	Increased Height
IL:	Increase Length
ILR:	Increased length rear
IPLAS:	Change PLA size
IW:	Increase Width
JM	Modified Cushion
JMC	Modified Cushion Cover
LLC:	Lower Leg Cut
LLCR / LLCL:	Leg Length Cut Right / Leg Length Cut Left
LTC:	Leg Trough Cut - please specify left, right or both sides
NP:	Notch for Posts (backcane) - please specify size
NR:	Notch for Rails
OF:	Over Fill (20% max)
OOFL:	Obliquity Overfill Left (20% max)
OOFR:	Obliquity Overfill Right (20% max)
OUFL:	Obliquity Underfill Left (-20% max)
OUFR:	Obliquity Underfill Right (-20% max)
RL:	Reduce Length
RW:	Reduce Width
SR:	Scrotal relief
TR:	Trochanteric Relief
UF:	Under fill (-20% max)
WGP / WGA:	Wedge Glue Posterior / Anterior Slope