

JAY[®] J3 Cushion





			•	diy 2010				
Mark For:					Submitting for:	☐ Quote	☐ Order	
Date:	_				PO#:			
Dealer Acct #:						ADDITIONAL	CUIDDING INFORMATION	
Dealer: Dealer Contact:					Ship To:	ADDITIONAL	SHIPPING INFORMATION	
Dealer Address:					Ship To: Attention:			
Dealer City: PV:		PC:			Address:			_
Dealer Phone: ()	Fax: ()			Address:			
Confirmation Email:					Ship To City:	F	PV: PC:	
Confirm Via:	☐ Ema	iil			Ship To Phone: ()	Fax: ()	
To order a J3 Cushion, a J3 SMART Pa	rt Numb	er must	be built. Fo	ollow the steps b	elow to build your o	wn unique Sm	art Part #.	
Example					-	-		
					QUICK RE	FERENCE		
J3C S 1816 E	3	FF	5	P	J3 CUSHIC	ON GUIDE		
•								
J3 Cushion STEP 1 STEP 2 STE	.P3 S	TEP 4	STEP 5	STEP 6	Table 1		JAYI3	
12 CUCUION BASE	Calaat	Da# #	Charre	Selected			CUSHION)	
J3 CUSHION BASE	Select		Charge	Component	= MENERS 5	Im	proving people's lives	
J3 Cushion		J3C	\$852.00	J3C		f		
				120	For additional in Cushion Quick R			
				J3C	Cushion Quick R	ererence Guide.	. Pail # 111903.	
STFP 1								
				Selected				
CUSHION HEIGHT	Select	Part #	Up-Charge	Component				
Standard Height - 3.75"		S	NC CEO CO					
Deep Height - 4.25"		D	\$50.00	0 0				
Note: 12" Wide N/A with Deep				S or D				
STEP 2				Selected	On Marin		WIDTH	
CUSHION WIDTH	Select	Part #	Up-Charge		Size Matrix 12"	14" 15" 16" 17"	18" 19" 20" 21" 22" 23" 24"	
Standard (12"-21")		XX	NC	Component	12 S 14" S	3		
HD Cushion (22"-24")		XX	\$118.00		15" S 16" S			1
Note: See chart at right for available sizes			•	XX = Width				1
ŭ					17° S d 18° S 19° S			
				Selected	20" S			
CUSHION DEPTH	Select	Part #	Up-Charge	Component	21" S 22" S			
Standard (12"-21")		YY	NC		24"	A	B C	
HD Cushion (22"-24")		YY	\$118.00		Std PLA Standard Siz	(A a	available) (A&B available) N/A S Available in Std. Ht Only	
Note: See chart at right for available sizes				YY= Depth		Special Order	N/A Valiable in Std. Ht Only	
(NOTE: Optional Step - On	y use this	section	when select	ting a non standar Selected	d PLA size)			
PELVIC LOADING AREA (PLA) SIZE	Select	Part #	Up-Charge					
A - Small - Standard 12" - 15"		Α	NC	5 C, C C 5 II.				
B - Medium - Standard 16" - 19"		В	NC					
C - Large - Standard 20" - 24"		С	NC	A, B, or C				
Note: PLA size has been optimized based								
Note: Optimal PLA sizing can help provide	<u>e lower</u> is	chial pre	ssures, impi	roved stability and	comfort for the user.			

Factory Filled Field Variable STEP 4 Selected **PLA INSERT** Select Part # Up-Charge Component Factory Filled (FF) Fluid Pad FF NC Field Variable (FV) Fluid Pad F۷ \$15.00 Note: Field Variable comes standard with the following supplement pads: FF or FV $PLA\ A = 2$ -Medium $PLA\ B = 2$ -Large $PLA\ C = 2$ -Xlarge

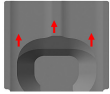
STEP 4 Continue	ed from page 1	Select	Part #	Up-Charge	Selected Component	ROHO AIR - Single	коно	AIR - Dual
ROHO AIR Pad - Si	ngle Valve		AS	\$68.00				×85
ROHO AIR Pad - Di	J		AD	\$85.00		/ XXXX	\ \ \	888
	th instructions, air pump, p	_		*	AS or AD			
CTED 5	ar moducono, an pamp, p	outon nit t	and mozzn	o mungo	7.0 0.7.2			
SIEPS					Selected			
COVER OPTION		Select	Part #	Up-Charge	Component			
Stretch			S	NC NC				
Incontinent			- 1	NC				
Microclimatic			M	NC	S, I, or M			
CTED 6 (Option	nal Step)							
SILIU	• •				Selected			
POSITIONING COM	MPONENTS	Select	Part #	Up-Charge	Component			
Positioning Compo	onents		Part #	\$30.00				
Ships with two lateral t	high pieces as standard				P			
Positioning Compo	onents							
Order Individual compo	onents using configurator							
Do Not enter "P" in the	SMART part number							
2" Latera	al Pelvis (pair)		Al	DD \$30				
	al Thigh (Single)			DD \$30		ilable through Sun Parts Online:		
	al Thigh (Pair)		Al	DD \$30	"Pelvic Obliq	uity Pads" - example part # J3	CDCOL	
OPTIONAL MODIF								
		ss your m	odificatio	n options. Som	ne MODS may preve	ent the use of the reducer rings a		
Modification	Description						Up-Charge	CODE
Change PLA Size	PLA size different than Ste				, , , ,		NC	(IPLAS)
Change PLA Location						, 1" left or right in 1" increments	NC	(CPLAL)
Femoral Relief	Front of PLA is additionally					femoral support area	NC	(FTR)
Scrotal Relief	Front and center of PLA is	"scooped"	out to acc	commodate orga	an tissue.		NC	(SR)

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

For improved positioning, use this modification to increase the depth ~1" of the femoral trough to support the femurs.

Add personalization for identification purposes. (Hint: Great for large facilities or product identification during cleaning)

Include Positioning pieces with cushion but DO NOT INSTALL. Allows for custom installation in the field.



Trochanteric Relief

Positioning Pieces

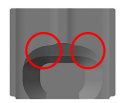
Fluid Volume Changes

Notch for Rails

Leg Trough Cut

Embroidery

Move PLA Location

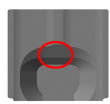


Notch foam base to lower cushion between the seat rails.

Base material removed to create less pressure at or near the trochanters

Remove or add fluid to the entire bladder to achieve ideal immersion.

Femoral Relief



Scrotal Relief



Trochanteric Relief



NC

NC

NC

NC

NC

NC

(TR) (DNIP)

(NR)

(UF or OF)

(LTC)

N/A

Leg Trough Cut

Note: Multiple combinations of these MODS are possible. Common example is Femoral Transition and Scrotal. Please contact customer service for combinations Note: 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						
	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7
	POS	ITIONIN		PONENTS pplicable PRIC	e)		

SUNRISE

Please visit www.sunparts.ca for spare parts information.