			JAY [®] J3 Cushion July 2016			*
Mark For:				Submitting for:	Quote	Order
Date:				PO#:		
Dealer Acct #:						
Dealer:					ADDITIONAL	SHIPPING INFORMATION
Dealer Contact:				Ship To:		
Dealer Address:				Attention:		
Dealer City:	PR:	PC:		Address:		
Dealer Phone: ()	Fax: ()		Address:		
Confirmation Email:				Ship To City:	Р	R: PC:
Confirm Via:	ax 🛛 E	mail		Ship To Phone: ()	Fax: ()

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

J3C	S	1816	B	FF	S	P	QUICK REFERENCE J3 CUSHION GUIDE
J3 CUSHION	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5 S	TEP 6 Selected	
B CUSHION E Cushion	BASE		Selec	t Part # J3C	Charge \$803	Component J3C J3C	For additional information, please refer to the J3 Cushion Quick Reference Guide. Part # 111903.
TEP 1						Selected	
USHION HEI	GHT		Selec	t Part #	Up-Charge	Component	
tandard Heigh				S	NC		
eep Height - 4	.25"			D	\$48		
ote: 12" Wide N	I/A with De	ер				S or D	
TEP 2						Selected	
USHION WID	тн		Selec	t Part #	Up-Charge	Component	Size Matrix 12* 14* 15* 16" 17" 18" 19" 20" 21" 22" 23" 24" 12" S S 12" 24" 24" 24"
tandard (12"-2				XX	NC		14" S
D Cushion (2	,			XX	\$112		15" S
ote: See char	,	or available	sizes			XX = Width	IT" S
	Ū						B 18" S S S S S S S S S S S S S S S S S S S
						Selected	20" S
USHION DEF	тн		Selec	t Part #	Up-Charge	Component	21" S
andard (12"-2	21")			YY	NC		
D Cushion (2	2"-24")			YY	\$112		Std PLA (A available) (A&B available)
ote: See char	t at right fo	or available	sizes			YY= Depth	Standard Size Special Order N/A S Available in Std. Ht Only
STEP 3 (N	OTE: Opt	tional Step	 Only use the 	is section	when selectir	ng a non standard Selected	PLA size)
ELVIC LOAD	ING ARE	A (PLA) SIZ	ZE Selec	t Part#	Up-Charge	Component	
- Small - Star		• •		A	NC		
- Medium - S		-		В	NC		
- ivieulum - S							

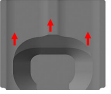
Note: PLA size has been optimized based upon anthropometric studies relative to cushion width. Note: Optimal PLA sizing can help provide lower Ischial pressures, improved stability and comfort for the user.

STEP 4					Factory Filled	Field Variable
	Calast	Dant #	Lin Channe	Selected	JERVIC	
PLA INSERT	Select	Part #	Up-Charge	Component	and a start	
Factory Filled (FF) Fluid Pad		FF	NC		A	Store At
Field Variable (FV) Fluid Pad		FV	\$10		3. 2. 4	
Note: Field Variable comes standard with the	following su	ıpplement	pads:	FF or FV		
PLAA = 2-Medium $PLAB = 2$ -Large $PLAC$	C = 2-Xlarge)				

				ROHO AIR - Single	ROHC	AIR - Dual
	Part #	Up-Charge \$64	Selected Component	A	A	
_	-					
_						
atch kit a	and nozzie	nttings	AS OF AD		0	\bigcirc
			Selected			
Select	Part #	Up-Charge				
	S	1 0				
	ĭ	-				
	M	-	S L or M			
	141	no	0,,,0,,,			
			Salaatad			
Soloot	Dort #	Lin Charge				
		1 0	Component			
	Part #	\$ <u>2</u> 8				
					$\langle \rangle$	
	AD	DD \$: 28				
	AD	DD \$: 28	Not shown but avail	able through Sun Parts Online:		
	AE	DD \$: 28	"Pelvic Obliqu	uity Pads" - example part # J30	DCOL	
your m	odificaiton	options. Som	e MODS may prever	nt the use of the reducer rings and	d/or positioning piec	es
					Up-Charge	CODE
3. Availa	able A=12"-	24", B=14"-24"	, C=16"-24" (S) or (D)		NC	(IPLAS)
e remair	ns the same	e. Available to r	move up to 4" forward,	1" left or right in 1" increments	NC	(CPLAL)
				emoral support area	NC	(FTR)
cooned"	out to acco	mmodate orga	n tissue		NC	(SR)
	Select	AS AD AD	AS \$64 AD \$81 atch kit and nozzle fittings Select Part # Up-Charge S NC I NC M NC Select Part # Up-Charge Part # \$28 ADD \$ 28 ADD \$ 28 ADD \$ 28 ADD \$ 28 ADD \$ 28 ADD \$ 28 ADD \$ 28	Select Part # Up-Charge Component AD \$81 AS or AD atch kit and nozzle fittings AS or AD Select kit and nozzle fittings Selected Component NC AD NC M NC M NC Select Part # Up-Charge Part # \$28 ADD \$ 28 Not shown but avail ADD \$ 28 Not shown but avail ADD \$ 28 "Pelvic Obliquing" your modificaiton options. Some MODS may prevent 3. Available A=12"-24", B=14"-24", C=16"-24" (S) or (D) re remains the same. Available to move up to 4" forward, nutaway to decrease the slope angle from the PLA to the fet	Select Part # Up-Charge Component AS \$64 AD \$81 atch kit and nozzle fittings AS or AD Image: AS or AD Select Part # Up-Charge Component Belect Part # Up-Charge Component Select Part # Up-Charge Component NC I NC S, I, or M Select Part # Up-Charge Selected M NC S, I, or M Select Part # \$28 Selected Part # \$28 Not shown but available through Sun Parts Online: ADD \$ 28 Not shown but available through Sun Parts Online: Pelvic Obliquity Pads" - example part # J3C your modificaiton options. Some MODS may prevent the use of the reducer rings and	Select Part # Up-Charge Component AS \$64 AD \$81 atch kit and nozzle fittings AS or AD Select kit and nozzle fittings Selected Select Part # Up-Charge Component Select Part # Up-Charge In NC In NC N NC Not shown but available through Sun Parts Online: ADD \$ 28 Not shown but available through Sun Parts Online: ADD \$ 28 Not shown but available through Sun Parts Online: ADD \$ 28 Not shown but available through Sun Parts Online: ADD \$ 28 Not shown prevent the use of the reducer rings and/or positioning piec Up-Charge 3. Available A=12"-24", B=14"-24", C=16"-24" (S) or (D) NC eremains the same. Available to move up to 4" forward, 1" left or right in 1" increments NC utaway to decrease the slope angle from the PLA to

Change FLA LOCation	Nove FLA location. FLA Size remains the same. Available to move up to 4 forward, if left of right in it increments	NC	(CFLAL)
Femoral Relief	Front of PLA is additionally cutaway to decrease the slope angle from the PLA to the femoral support area	NC	(FTR)
Scrotal Relief	Front and center of PLA is "scooped" out to accommodate organ tissue.	NC	(SR)
Trochanteric Relief	Base material removed to create less pressure at or near the trochanters	NC	(TR)
Positioning Pieces	Include Positioning pieces with cushion but DO NOT INSTALL. Allows for custom installation in the field.	NC	(DNIP)
Notch for Rails	Notch foam base to lower cushion between the seat rails.	NC	(NR)
Fluid Volume Changes	Remove or add fluid to the entire bladder to achieve ideal immersion.	NC	(UF or OF)
Leg Trough Cut	For improved positioning, use this modification to increase the depth \sim 1" of the femoral trough to support the femurs.	NC	(LTC)
Embroidery	Add personalization for identification purposes. (Hint: Great for large facilities or product identification during cleaning)	NC	N/A

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



Scrotal Relief



Trochanteric Relief



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						
			(If a	pplicable	e)		
					-		
				PRIC	E		



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

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