





1.	ACCOU	NT INF	FORMAT	TION				
P.O	. # or Quote:	<u> </u>						
Dea	ler Contact Na	me:						`
Em	ail Address:	_						
Pho	ne Number:	_		Fax N	Number:			
Bill	to (Name):	_						
Bill	to (Location)):						
Shi	p to (Name):							
Add	lress:	_						
City	′ :	_					Troping and the second live	arus - 1
Sta	te:			Zi	p Code:			
Us	er Name o	r Numl	oer:					
Us	er Weight:	_						
Us	er Height:	_						
Sea	at Cushion	Thick	ness:					
Kn	ee to Heel	Lengtl	n: Left:	,,	Right:		"	
ТН	E ORDER	CAN	NOT BE	PROCESSED WITHOU	JT THE FO	LLOWING:		
				ient's measurements and we on the order form.	eight - Amylic	or is not respo	nsible for configuration or size discrepar	icies
- O	rder confirm	nations	will be pro	ovided by Amylior summariz	ing the item	s selected. Ple	ease review this carefully.	
- O	nce the orde	er is sh	ipped, any	changes are subject to the	returns poli	cy and may be	prohibited.	
- Ti	nis product	design	meets and	d/or exceeds the code requi	rements			
this	order form verage will b	's relea e acce _l	se. Each oted or de	funding source and individu	ual DMERC w s not guarar	vill determine i ntee coverage	nd how our products should be coded at if these interpretations are correct and de or payment based upon usage of these c	cide whether
	•	*IN RED	SHOWS	THE ADDITION OF NEW OP	TIONS, UPGI	RADES, PRICII	NG MODIFICATIONS OR ADDED NOTES	
2.	STANDA	RD O	PTIONS	FOR HCPCS CODES (K0850, K0	858, K0862,	K0011)	
							t suspension system, tie-down hardware itioning strap, 6.5mph motors, Weight Cap	
3.	ALLTRA	CK M	3 (HD) P	OWER WHEELCHAIR				
	ATM3-3HI	D-SS	ALLTRA	CK M3 (HD) Power Wheeld	chair – (K08	50/K0011) – (Group 3 Heavy Duty, No Power)	\$9,175
	ATM3-3HI	D-SP	ALLTRA	CK M3 (HD) Power Wheeld	chair – (K08	58/K0011) – (Group 3 Heavy Duty, Single Power)	\$9,175
	ATM3-3HI	D-MP	ALLTRAG	CK M3 (HD) Power Wheeld	chair – (K08	62/K0011) – (Group 3 Heavy Duty, Multiple Power)	\$9,175
4.	USER W	EIGH	T PACK	AGES				
	WCA4	400 lk	Maximu	m user weight capacity	STD	WCA45	450 lb Maximum user weight capacity	STD
5.	STANDA		OLORS					
	SCMOBM		Onyx E	Black Matte	N/C	SCMCAE	Cabernet	N/C
	SCMCTB		Cobalt	Blue	N/C	SCMBGN	Bubble Gum Metallic	N/C
	SCMIOB		Indigo	Blue	N/C	SCMHAE	Habanero Metallic	N/C
	SCMCRE		Candy	Red	N/C	SCMLIM	SubLime	N/C







•	OPTIONAL C	OLORS							
	FCHDD-M	Desert Digital Camo HydroGr	aphics			\$995			
	FCHCF-M	Carbon fiber HydroGraphics				\$995			
	FCHWL-M	Woodland Camo HydroGraph	ics			\$995			
5.5	WHEEL INS	ERT COLORS							
	SCCTB-WI	Cobalt Blue	N/C	SCHAB-WI	Habanero Metallic	N/C			
	SCIOB-WI	Indigo Blue	N/C	SCLIM-WI	SubLime	N/C			
	SCCRE-WI	Candy Red	N/C	SCBGM-WI	Bubble Gum Metallic	N/C			
	SCCAB-WI	Cabernet	N/C						
A	Wheel insert c	olors are not compatible with option	al Hydrographic	colors (FCHDD, F	CHWL and FCHCF)				
A		olors are not compatible with the opt		xtra Wide Cast Wh	eels (DW144PT and DW144PI)				
A	Wheel inserts	are not available in Onyx Black Matte	•						
7.	TRANSPOR	T OPTION							
	TTD4	Tie-down attachment points comp	liant with ISO 7	7176-19. See owr	ner's manual for additional details	STD			
8.	MOTOR PA	CKAGE							
	MP65B	6.5 MPH 4-Pole Motor Package /	with Brake Rele	ease		STD			
A	Not compatible	e with the Smart-Track Assistive Driv	ing Package op	tion (SMARTT)					
A	The Maximum	user wieght with this option is 400 lb	1						
	MP65-OPT	6.5MPH 4-Pole Motor MP65-OPT	Package / with	COG Release		\$405			
A	The Maximum user weight with this option is 400 lb								
	MP544B	5.4 MPH 4-Pole Motor Package /				N/C			
A	_	e with the Smart-Track Assistive Driv				# 405			
	IVIP544-UPI	5.4 MPH 4-Pole Motor Package /	with COG Rele	ease		\$405			
9.	ASSISTIVE	DRIVING PACKAGE							
	SMARTT	Smart-Track Assistive Driving Pac	kage – (K0108)		\$1,525			
•		chnology provides increased trackin hand function or switch control.	g capabilities w	ith enhanced tract	tion and steering precision. This is idea	for those			
A	Requires the R	-net PM 120 Amp Expandable Contro	oller (ECR120).						
A		quires the MP65-OPT or MP544-OPT							
A	-	with the narrow base configuration							
•	Recommended	I for non-proportional Drive Controls							
10.	BATTERY C	HARGER							
	BCOB 8A Offboard Battery Charger								
11.	1. BATTERY TRAY AND BASE WIDTH								
	FS24B	Battery Tray for Group 24 Batterie	es – (Total base	width = 25 3/8")		N/C			
12.	BATTERIES	- REQUIRES A SELECTION							
	BAT24GEL	Premium CG Power - GEL Battery	y – Group 24 –	70 Amps (Each)	- (E2363)	\$465			
	BATO	Omission of the batteries				N/C			







14.	DRIVE WHE	EL										
	DW14PT	14" Cast Wheel Pr	neumatic Tires			STD						
	DW14PI	14" Cast Wheel Pr		oam Filled Tires		N/C						
	DW144PT	14" x 4" Extra Wide	e Cast Wheels	Pneumatic Tires		\$560						
	DW144PI	14" x 4" Extra Wide	e Cast Wheels	Pneumatic with Foam Filled	I Tires	\$560						
		▲ Increases the	▲ Increases the overall width of the base by 2 ¾"									
		▲ Not compatib	▲ Not compatible with the narrow base configuration (FS2221B)									
	DW12PT	12 1/2" Cast Wheel	Pneumatic Tire	es		N/C						
	DW12PI	12 ½" Cast Wheel Pneumatic with Foam Filled Tires										
		▲ 12 ½" Drive w motor torque.		verall seat to floor height by ¾	", lowers ground clearance	and speed, but increases						
15.	FRONT CAS	STERS										
	FC6S	6" Solid Casters –	(Not available v	with the 14" x 4" Extra Wide (Cast Wheel options DW144	PT or DW144PI) STD						
	FC8PTM	8" Pneumatic Cast	ters			N/C						
	FC8PIM	8" Pneumatic Cast	ters with Foam	Filled Tires		N/C						
		▲ The 8" casters	s are NOT comp	patible with the 12 ½" Drive wh	neel configuration (DW12PT	and DW12PI)						
16.	SEAT TO FI	OOR HEIGHT (M	IEASUREME	NT TO THE TOP OF SEA	T PAN ± 1/4")							
•	YELLOW	BOXES REPRESEI	NT OPTIONS TI	HAT CAN ONLY BE SELECTE	ED WITH 12 ½" DRIVE WHE	ELS (SECTION 14)						
	SEAT TO FLO	JOR	WER OPTIONS	TILT (WITH OR WITHOUT RECLINE)	HD ELEVATE (WITH OR WITHOUT RECLINE)	TILT AND HD ELEVATE (WITH OR WITHOUT RECLINE)						
STF	H1550 (15.50	" STFH)			,							
	H1650 (16.50											
STF	H1700 (17" S	TFH)										
STF	H1750 (17.50	" STFH)										
STF	H1800 (18" S	TFH)										
STF	H1850 (18.50	" STFH)										
STF	H1900 (19" S	TFH)										
STF	H1950 (19.50	" STFH)										
STF	H2000 (20" S	TFH)										
17.	SEAT TO FI	OOR HEIGHT SE	PECIFICATIO	N (IF NOT STANDARD)								
	SOMHSS	Specific seat to flo minimum ranges.	or height highe	r than standard. It's not pos	sible to lower the seat to flo	por height below RFQ						
		▲ Required at: _		" (± ¼" Range)								
18.	PRE-SET S	EAT FRAME ANG	BLE									
	SFE-0	0° Pre-set seat fra	me seat angle	(Must be selected when usin	g power options)	STD						
	SFE-3											
	SFE-3 3° Pre-set seat frame seat angle (Only available with a seat configuration without power options) N/0 SFE-6 6° Pre-set seat frame seat angle (Only available with a seat configuration without power options) N/0											







19.	LIGHTING F	PACKAGE								
	EOLP	LED Light Package – (Includes front and rear lights with integrated flashers)	\$1,375							
A	Requires the u	pgraded Joystick with Light Operation or the OMNI 2 (ECVJ6KL, ECELJL, ECRJCL, ECRJC35B or EDIB).								
20.	NON-EXPA	NDABLE ELECTRONICS - PG DRIVES VR2 CONTROLLER AND JOYSTICKS								
>	Mount / Combi	nics can only accommodate specific power seat functions and combinations such as Tilt / Elevate / Recline / Power Center bined Power Legs / Tilt + Power Center Mount / Tilt + Combined Power Legs / Recline + Power Center Mount / Recline + power Legs / Tilt + Elevate (Custom)								
	ECV902A	VR2 90 Amp Drive Controller – (Requires the selection of VR2 joystick below)	STD							
	ECVJ4K	VR2 Standard 4-Key Joystick	STD							
	ECVJ6K	VR2 6-Key Joystick (Allows for single or select dual power options to operate through this joystick)	\$255							
	ECVJ9KL	VR2 9-Key Joystick with Lighting Operation (Allows for single or select dual power options to operate through this joystick)	\$360							
21.	EXPANDAB	LE ELECTRONICS - PG DRIVES R-NET CONTROLLERS								
	ECEL90	R-net EL 90 Amp Expandable Controller – (E2377)	\$725							
	ECR120	R-net PM 120 Amp Expandable Controller – (E2377)	\$825							
	ECRNH	Harness for Expandable Controller – (E2313)	\$640							
		▲ Must be ordered with the expandable controller ECEL90 or ECR120 to interface with Joysticks or OMNI 2	screen							
22.	EXPANDAB	LE ELECTRONICS - PG DRIVES R-NET JOYSTICKS								
>	SELECTION O	F ONE JOYSTICK OPTION BELOW IS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECI	R120							
	ECO	Omit Joystick – (For use with an Omni 2 Display)	N/C							
	ECELJ	R-net - (LED) – Joystick	STD							
		▲ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY)								
	ECRJC	R-net Joystick with Color screen	\$140							
>		ITH LIGHTING OPERATION								
	ECELJL	R-net – (LED) – Joystick with Lighting Operation	\$535							
		▲ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY)								
	ECRJCL	R-net Joystick with Color screen and Lighting Operation	\$640							
	ADVANCED JO		04.00 5							
	ECRJC35B	R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks	\$1,295							
23.	JOYSTICK	MOUNT								
	JSMF	Fixed Joystick Mount	N/C							
	JSMSA	Swing Away Joystick Mount – Height adjustable, Angle adjustable and Multi-Axis – (E1032)	\$385							
	Select:	Set-up with standard installation to swing-away sideways								
		Set-up at 35° to swing-away sideways and downwards								
		Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever arm (SOAFBxxx) is internally rotated.	est							
	JSMCM	Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032)	\$695							
24.	JOYSTICK I	MOUNT SUPPORT								
	JSMFH	Joystick mount support Bracket	STD							







25.	JOYSTICK	HAND MOUNT									
	HML	Install Joystick on Left hand side HMR Install Joystick on Right hand side									
26.	S. JOYSTICK HANDLE										
	JSH	Standard Joystick Gimble STD JBAT Stick Handle 3" in Length (E2323)	\$130								
	JBH	Ball Handle (E2323) \$90 JFBH Foam Ball Handle (E2323)	\$90								
	JTH	T-Handle (E2323) \$105 JMUSH Bodypoint Mushroom Handle (E232	23) \$140								
	JGP	Bodypoint 4" U-shaped Handle (E2323) \$135									
27	27. ATTENDANT DRIVE CONTROL OPTION										
	EADC	Attendant Hand Control – (E2331)	\$1,015								
28.	ATTENDAN	NT JOYSTICK HAND MOUNT									
	EADCL	Install Attendant Joystick on Rear Left hand side EADCR Install Attendant Joystick on Rear R	Right hand side								
29.	R-NET OMN	NI 2 - ENHANCED DISPLAY & DIGITAL INTERFACE BOX (REQUIRED WITH SPECIALTY (CONTROLS)								
	EDIB	Omni 2 – (Enhanced Display & Digital Interface Box with Infrared)	\$2,055								
		Allows the switch operation of alternative devices through driver controls. Requires the R-net fully Expandable Controller (ECR120)									
		▲ The Omni 2 display mount must be selected from the option below.									
30.	OMNI 2 ENI	HANCED DISPLAY MOUNT									
	EDSAM	User Swing Away Mount – (E1028)	\$403								
		EDML – (Install Display on LH side) EDMR – (Install Display on RH side)									
31.	ENVIRONM	IENTAL CONTROL MODULE									
	ECU	Environment control module – (Output Module) – (E2351)	\$915								
		▲ Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).									
33.	SIGNATURI	E TAILORED POWER POSITIONING SOLUTIONS / REHAB SEAT									
	SAABAHD-4	Signature HD Rehab Seat – (Seat Frame only)	\$1,995								
	SAPTXHD	Signature Heavy-Duty CG Power Tilt (E1002)	\$8,460								
		▲ This option includes the Signature Rehab Seat (SAABAHD)									
	SAPRXHD	Signature Heavy-Duty 165° Power Recline with Integrated Shear Reduction (ISR) – (E1004)	\$9,280								
		▲ This option includes the Signature Rehab Seat (SAABAHD)									
	SAPTPRXHD	Signature Heavy-Duty CG Power Tilt and Power 165° Recline with Integrated Shear Reduction (I – (E1007)	\$13,255								
		▲ This option includes the Signature Rehab Seat (SAABAHD)									
	SAPESXHD	Heavy-Duty ALTA 11" Power Seat Elevation – (E2298)	\$5,280								
		This option includes the Signature Rehab Seat (SAABAHD) The maximum user weight with this option is 400 lb									
		▲ The maximum user weight with this option is 400 lb Module – Add Heavy-Duty ALTA 11" Power Seat Elevation to either SAPTXHD, SAPRXHD									
	ADDPESXHD	or SAPTPRXHD – (E2298)	\$4,075								
		▲ The maximum user weight with this option is 400 lb									







34.	ELECTRON	ICS -	SINGLE (1	ACTUA [*]	TOR) POW	ER SEAT	FUNCTION	N CONTROLLER		
•	SINGLE SEAT	-UNC1	TION USING AI	N EXTERNA	AL TOGGLE (OR OPTIONA	L SWITCH ON	ILY (For both expandab	le and non-expandable sy	stems)
	SOLO	Sing	le function co	ontroller (I	ncludes an e	external tog	gle switch)			N/C
▼	OPTIONAL SW	/ІТСНІ	ES							
	SWTOGGLE	Sing	le Toggle Sw	itch					Attendant Activation	\$125
	SWPUSH1	Sing	le Push Butto	on Switch	– (Single M	ode: SAC)		User Activation	Attendant Activation	\$95
	SWPUSH2	Dua	l Push Button	Switch –	(Dual Mode	: SAC)		User Activation	Attendant Activation	\$180
	SSBS	Bud Swit	dy Button ch	Black	Red	Green	Yellow	User Activation	Attendant Activation	\$235
	SSES	Egg	gg Switch-Black User Activation Attendant Activation						Attendant Activation	\$265
	SSML	Ultra	a Light Switch	1				User Activation	Attendant Activation	\$255
>	SINGLE SEAT				CONTROL					
	EPSV		le Function T			andable Dri	ive Control (E2310)		\$1,935
		A	Allows for ac	tivation of	a single pov	wer option th	rough VR2 c	ontroller		
		A	Does not allo	w for cont	trol of power	option thro	ugh drive cor	ntrol and separate swit	tches	
		•	Control of po		elevation with	h tilt is availa	able as a cus	tom. Check appropria	te box in custom section	72 in
		•	VR2 Electron Center Moun						/ Elevate / Recline / Powe	er
		A	Choose EPS	Choose EPSV2 to operate select power combinations						
	EPSEL	Sing	le Function T	hrough D	rive Control	with R-net 9	90-amp cont	roller (E2310)		\$1,935
		A	Allows for ac	tivation of	single powe	er option thre	ough R-net 9	0-amp controller		
		A	Compatible v	vith all R-n	et joysticks					
		A	Does not allo	w for cont	trol of power	option thro	ugh drive cor	ntrol and separate swit	tches	
		A	Can not oper	rate more t	han one pov	ver option				
		A	If selecting n	nemory se	ating, choos	e SAC below	′			
		A	If selecting 1	•						
	SAC	Sing	le Function T	hrough D	rive Control	with R-net 9	90-amp or 12	20-amp controller (E2	310)	\$2,955
		A	Allows for ac	tivation of	single powe	er option thre	ough R-net d	rive controls		
		A	•		•			ticks, Omni 2 and spe	-	
		A	•		•		•	tible with memory seat		
•					IS BELOW A	RE COMPAT	TIBLE ONLY V	WHEN CHOOSING SAC	C ABOVE)	
	SACMEMORY	Men	nory Seat Pro							\$995
		A	•	-		-		(ECELJ and ECELJL)		
•		▲ F SWI	•	, ,	•	•	•	•	n (SAPESXHD and ADDPE AND THROUGH EXTERNA	•
	SWITCH SACTOGGLE	Sino	Single Toggle Switch Attendant Activation							
					(Cimala M	- d - · C \ C \	Llaan Aativatian	Attendant Activation	\$440	
	SACPUSH1	_	le Push Butto		, ,	,	User Activation	Attendant Activation	\$430	
								Attendant Activation	\$515	
	SACSSBS	Bud Swit	dy Button ch	Black	Red	Green	Yellow	User Activation	Attendant Activation	\$535
	SACSSES	Egg	Switch-Black	(User Activation	Attendant Activation	\$440
	SACSSML	Ultra	a Light Switch	ı				User Activation	Attendant Activation	\$595







35	ELECTRON	ICS	- MULTIPL	E SEAT FUNCTION CONTROL 1	ГҮРЕ				
	MPF	Mul	tiple Seat Fu	nction Controller through external sw	itches	s only		\$1,195	
		A	Not compati	ble with VR2 electronics (ECV902A)					
▼	EXTERNAL SV	/ITC	IES						
	SWKEYPAD-P	Key	/pad w/ 5 Pus	sh Button Switches		User Activation	Attendant Activation	N/C	
	SWKEY- PAD-T	Key	/pad w/ 5 Tog	gle Switches		User Activation	Attendant Activation	\$395	
	SWMULTI	4-V	/ay Toggle Sv	witch – (Up to 4 Activations)		User Activation	Attendant Activation	\$275	
	SWMULTIT	Trip	le Toggle Sw	ritch – (Up to 5 Activations)		User Activation	Attendant Activation	\$205	
	SWPUSH4	4-V	/ay Push But	ton Switch		User Activation	Attendant Activation	\$350	
	SWPUSH5	5-Way Push Button Switch				User Activation	Attendant Activation	\$365	
	DUAL SEAT FU	INCT	IONS THROU	GH DRIVE CONTROL					
	EPSV2	Dua	al Function TI	nrough Drive Control with VR2 Non-E	xpan	dable Electronics (E2	311)	\$2,955	
		Allows for the activation of 2 power options through the VR2 Controller. Combination of TILT + RECLINE of ELEVATE + RECLINE are not possible with EPSV2							
		A	Does not all	ow for control of power options throug	ıh driv	e control and separate	switches		
		•		nics can only accommodate specific po Power Legs / Recline + Power Center I				ount / Tilt	
>	MULTIPLE SEA	T FU	INCTIONS TH	ROUGH R-NET					
	MAC	E-B	X Multiple Fu	nction through Drive Control with Exp	anda	ble Electronics – Powe	ers iQ Actuators (E2311)	\$3,770	
>	MAC OPTIONS								
	MACMEMORY	Me	mory Seat Pr	ogram				\$180	
		•	Memory sea ADDPESXH	t programming is not compatible with t D)	the He	eavy Duty Seat Elevate	option (SAPESXHD and		
>	SELECTION OF SWITCH	FSW	ITCH BELOW	GIVES ACCESS TO POWER OPTIONS	THRO	DUGH DRIVE CONTROL	S AND THROUGH EXTERI	VAL	
	MACKEYPAD-P	Key	∕pad w/ 5 Pus	sh Button Switches		User Activation	Attendant Activation	N/C	
	MACKEYPAD-T	Key	∕pad w/ 5 Tog	gle Switches		User Activation	Attendant Activation	\$395	
	MACMULTI	4-V	lay Toggle Sv	witch – (Up to 4 Activations)		User Activation	Attendant Activation	\$275	
		A	By selecting	this switch, memory recall is only ava	ilable	through the Joystick.			
	MACMULTIT	Trip	le Toggle Sw	ritch – (Up to 5 Activations)		User Activation	Attendant Activation	\$205	
		A	By selecting	this switch, memory recall is only ava	ilable	through the Joystick.			
	MACPUSH4	4-V	<i>l</i> ay Push But	ton Switch		User Activation	Attendant Activation	\$350	
		A	By selecting	this switch, memory recall is only ava	ilable	through the Joystick.			
	MACPUSH5	5-V	<i>l</i> ay Push But	ton Switch		User Activation	Attendant Activation	\$365	
		•	By selecting	this switch, memory recall is only ava	ilable	through the Joystick.			
36	. SWITCH AC	TIV	ATION HAN	D MOUNT					
Sw	vitch Installatio	n:		TSML - (Install Switch on LH sid	le)	TSMR - (Inst	all Switch on RH side)	N/C	







SOBAA	For SOV	VN19-24-22 s	eat range, select on	e:							
		3	36° 90°	94°	98°	102	0	106°		110°	N/0
	For SOV	VN24-26-22 s	eat range, select on	e:							
		8	32° 90°	98°	106°						N/
		▶ 8	Back angles of 102° o	r greater are	e not compatible	with the O	MNI 2.				
O CICNATUE	DE TAIL OF				•			" AND	202 (42	00 EC	O BABA
88. SIGNATUR	RE TAILUI	KED SOLUTI	IONS - ADJUSTA	SLE SEAT	WIDTH KANG	SE BEIW	EEN 17	" AND	22" (43	5U - 56	U IVIIV
STS17-22-19	9 Width	adjustment f	rom 17" to 22" (430-	560 MM) a	nd Depth range	of 15" to 1	9" (380	- 480 N	MM)		N/
STS17-22-22	2 Width	adjustment f	rom 17" to 22" (430-	560 MM) a	nd Depth range	of 18" to 2	22" (455	- 560 N	MM)		N/
	A	The minimun	n seat depth available	with this o	ption is 18" (455	ММ)					
17" (SOSW1	17) 1	8" (SOSW18)	19" (SOSV	/19)	20" (SOSW	/20)	21" (SO	SW21)	22	2" (SO	SW2
9. SIGNATUR	RE TAILOF	RED SOLUTI	ONS - ADJUSTAE	BLE SEAT	WIDTH RANG	SE BETW	EEN 20	" AND	26" (51	10 - 66	0 MN
STS20-25-22									•		
		•	rom 20" to 25" (510-	,			•		,		N/
STS23-28-22		•	rom 23" to 28" (585-				•	- 560 IV	/IIVI)		N.
	A		of 27" and 28" are cu								
2011 (2.2.2.14)	A		n seat depth available		, ,		0.411.700	014/0.4	0.5	(0.0)	014/0
20" (SOSW2		1" (SOSW21)	22" (SOSV	122)	23" (SOSW	23)	24" (SO	SW24)	25	" (SO	SW2
26" (SOSW2	26)										
	RE TAILOF		ONS - ADJUSTAB						•		
15" (SODN1 21" (SODN2	RE TAILOF	RED SOLUTI 6" (SODN16) 2" (SODN22)	ONS - ADJUSTAE	18"	(SODN18)	19" (SO	DN19) at depth v	20 when ch	" (SODI	N20)	N
15" (SODN1 21" (SODN2	RE TAILOF 15) 10 21) 22	6" (SODN16) 2" (SODN22)		18" A long	(SODN18) is the minimum p Seat Pan (STS14	19" (SO possible sea 4-19-22, ST	DN19) at depth v S14-22-22	20 when ch	" (SODI noosing a TS20-25-2	N20) a 22" 22)	N/
15" (SODN1 21" (SODN2	RE TAILOF 15) 10 21) 2: RE TAILO	6" (SODN16) 2" (SODN22) RED SOLUT	17" (SODN17)	18" 18" long ED BACK	(SODN18) is the minimum p Seat Pan (STS14	19" (SO possible sea 4-19-22, ST	DN19) at depth v S14-22-22	20 when ch	" (SODI noosing a TS20-25-2	N20) a 22" 22)	N.
15" (SODN1 21" (SODN2 11. SIGNATUF FROM THE SE	RE TAILOF 15) 10 21) 2: RE TAILO EAT PAN	6" (SODN16) 2" (SODN22) RED SOLUT	17" (SODN17) FIONS - EXTRUD	18" 18" long ED BACK	(SODN18) is the minimum p Seat Pan (STS14	19" (SO possible sea 4-19-22, ST	DN19) at depth v S14-22-22	20 when ch	" (SODI noosing a TS20-25-2	N20) a 22" 22)	N/
15" (SODN1 21" (SODN2 1. SIGNATUF ROM THE SE	RE TAILOF 15) 10 21) 22 RE TAILO EAT PAN 5 ble with a p	6" (SODN16) 2" (SODN22) RED SOLUT FO THE TOF	17" (SODN17) FIONS - EXTRUD OF THE BACK (18" 18" long ED BACK CANE)	(SODN18) is the minimum p Seat Pan (STS14	19" (SO possible sea 4-19-22, ST	DN19) at depth v S14-22-22	20 when ch	" (SODI noosing a TS20-25-2	N20) a 22" 22)	N/
15" (SODN1 21" (SODN2 1. SIGNATUF ROM THE SE Not compatin 16" (SOBCH	RE TAILOF 15) 10 21) 2: RE TAILO EAT PAN 5 ble with a p 116) 17	6" (SODN16) 2" (SODN22) RED SOLUT FO THE TOF ower or manual " (SOBCH17)	17" (SODN17) FIONS - EXTRUD OF THE BACK (18" long ED BACK CANE) 18" long	(SODN18) is the minimum p Seat Pan (STS14 CANE HEIGH	19" (SO possible sea 4-19-22, ST	DN19) at depth v S14-22-22	20 when ch	" (SODI noosing a TS20-25-2	N20) a 22" 22)	N/
15" (SODN1 21" (SODN2 1. SIGNATUF ROM THE SE Not compatin 16" (SOBCH	RE TAILOF 15) 10 21) 2: RE TAILO EAT PAN ble with a p 116) 17 inimum bac	6" (SODN16) 2" (SODN22) RED SOLUT FO THE TOF ower or manual " (SOBCH17)	17" (SODN17) FIONS - EXTRUD OF THE BACK (all recline 18" (SOBCH1) red with a power or n	18" long ED BACK CANE) 8) 1 nanual reclin	(SODN18) is the minimum p Seat Pan (STS14 CANE HEIGH	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22	20 when ch ? and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22)	N/ N/ N
15" (SODN1 21" (SODN2 1. SIGNATUR ROM THE SE Not compatin 16" (SOBCH 20" is the mi	RE TAILOF 15) 10 21) 2: RE TAILO EAT PAN 5 ble with a p 116) 17 inimum bac 120) 21	6" (SODN16) 2" (SODN22) RED SOLUT TO THE TOF ower or manual " (SOBCH17) k height requir	17" (SODN17) FIONS - EXTRUD OF THE BACK (al recline 18" (SOBCH1) red with a power or n 22" (SOBCH22)	18" long ED BACK CANE) 8) 1 nanual reclin	(SODN18) is the minimum p Seat Pan (STS14 CANE HEIGH 9" (SOBCH19) ne	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch ? and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/ N/
15" (SODN1 21" (SODN2 11. SIGNATUF ROM THE SE Not compatin 16" (SOBCH 20" is the mi 20" (SOBCH 26" (SOBCH	RE TAILOF 21) 22 RE TAILO EAT PAN ble with a p 116) 17 inimum bac 120) 21 126) 27	6" (SODN16) 2" (SODN22) RED SOLUT TO THE TOF ower or manual " (SOBCH17) k height requir " (SOBCH21) " (SOBCH27)	17" (SODN17) FIONS - EXTRUD P OF THE BACK (al recline 18" (SOBCH1 red with a power or n 22" (SOBCH22 28" (SOBCH28	18" 18" long ED BACK CANE) 8) 1 annual reclin 2)	(SODN18) is the minimum p Seat Pan (STS14 CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23)	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/ N/
15" (SODN1 21" (SODN2 11. SIGNATUF FROM THE SE Not compatin 16" (SOBCH 20" is the mi 20" (SOBCH 26" (SOBCH	RE TAILOF 21) 221) 221) RE TAILO EAT PAN ble with a p 116) 17 inimum bac 120) 21 126) 27 RE TAILO	6" (SODN16) 2" (SODN22) RED SOLUT TO THE TOF ower or manual " (SOBCH17) k height requir " (SOBCH21) " (SOBCH27)	17" (SODN17) FIONS - EXTRUD OF THE BACK (al recline 18" (SOBCH1) red with a power or n 22" (SOBCH22)	18" 18" long ED BACK CANE) 8) 1 annual reclin 2)	(SODN18) is the minimum p Seat Pan (STS14 CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23)	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/ N/ N
15" (SODN1 21" (SODN2 11. SIGNATUF FROM THE SE Not compatin 16" (SOBCH 20" is the mi 20" (SOBCH 26" (SOBCH 11.5 SIGNATU	RE TAILOF 21) 22) RE TAILO EAT PAN ble with a p 116) 17 inimum bac 120) 21 126) 27 RE TAILO	6" (SODN16) 2" (SODN22) RED SOLUT TO THE TOF ower or manual " (SOBCH17) k height requir " (SOBCH21) " (SOBCH27) " (SOBCH27)	17" (SODN17) FIONS - EXTRUD P OF THE BACK (Solid recline) 18" (SOBCH1 red with a power or not possible to the color of the	18" 18" long ED BACK CANE) 8) 1 annual reclin 2)	(SODN18) is the minimum p Seat Pan (STS14 CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23)	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/N/N/N
15" (SODN1 21" (SODN2 11. SIGNATUF FROM THE SE Not compatin 16" (SOBCH 20" is the mi 20" (SOBCH 26" (SOBCH 11.5 SIGNATU PUSH HANDI SOPH	RE TAILOF 15) 10 21) 22 RE TAILO EAT PAN 5 ble with a p 116) 17 inimum bac 120) 21 126) 27 RE TAILO LES Push	6" (SODN16) 2" (SODN22) RED SOLUT TO THE TOP ower or manual " (SOBCH17) k height requir " (SOBCH21) " (SOBCH27) DRED SOLU Handles (pair	17" (SODN17) FIONS - EXTRUD OF THE BACK (Solid recline) 18" (SOBCH1 red with a power or not) 22" (SOBCH28 10 28" (SOBCH28 TIONS - BACK C	18" long ED BACK CANE) 8) 1 nanual reclin	(SODN18) is the minimum p Seat Pan (STS14 CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23)	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/N/N/N
15" (SODN1 21" (SODN2 1. SIGNATUF ROM THE SE Not compatin 16" (SOBCH 20" is the mi 20" (SOBCH 26" (SOBCH 1.5 SIGNATU PUSH HANDI SOPH	RE TAILOF 21) 22) 21) 22) RE TAILO EAT PAN ble with a p 116) 17 inimum bac 120) 21 126) 27 RE TAILO LES Push H BACK CA	6" (SODN16) 2" (SODN22) RED SOLUT TO THE TOF ower or manual " (SOBCH17) k height requir " (SOBCH21) " (SOBCH27) ORED SOLU Handles (pair	17" (SODN17) FIONS - EXTRUD P OF THE BACK (Solid recline) 18" (SOBCH1 red with a power or not possible to the color of the	18" 18" long ED BACK CANE) 8) 1 nanual reclin 2 ANE OPT	(SODN18) is the minimum p Seat Pan (STS14 CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23)	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
15" (SODN1 21" (SODN2 11. SIGNATUF FROM THE SE Not compatin 16" (SOBCH 20" is the mi 20" (SOBCH 26" (SOBCH 11.5 SIGNATU PUSH HANDI SOPH FINDOMORPI	RE TAILOF 21) 22) RE TAILO EAT PAN ble with a p 116) 17 inimum bac 120) 21 126) 27 RE TAILO LES Push H BACK CA F1 Endo	6" (SODN16) 2" (SODN22) RED SOLUT TO THE TOF ower or manual " (SOBCH17) k height requir " (SOBCH21) " (SOBCH27) DRED SOLU Handles (pair NES FOR NON morph Back (17" (SODN17) FIONS - EXTRUD P OF THE BACK (STATE OF THE BACK (SOBCH12) 18" (SOBCH12) 22" (SOBCH12) 28" (SOBCH12) TIONS - BACK COMPARECLINING BACKS	18" A 18" long ED BACK CANE) 8) 1 nanual reclin 2) 2 ANE OPT	(SODN18) is the minimum p Seat Pan (STS12 CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23) IONS	19" (SO possible sea 4-19-22, ST: HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/N
15" (SODN1 21" (SODN2 21" (SODN2 21. SIGNATUF ROM THE SE Not compatin 16" (SOBCH 20" (SOBCH 20" (SOBCH 26" (SOBCH 31.5 SIGNATU 4 PUSH HANDI SOPH ENDOMORPI STSENDO-F	RE TAILOF 21) 22 RE TAILO EAT PAN ble with a p 116) 17 inimum bac 120) 21 126) 27 RE TAILO LES Push H BACK CA F1 Endo	6" (SODN16) 2" (SODN22) RED SOLUT TO THE TOF ower or manual " (SOBCH17) k height requir " (SOBCH21) " (SOBCH27) DRED SOLU Handles (pair NES FOR NON morph Back (17" (SODN17) FIONS - EXTRUD POF THE BACK (al recline 18" (SOBCH1 red with a power or n 22" (SOBCH22 28" (SOBCH28 TIONS - BACK C	18" long ED BACK CANE) 8) 1 nanual reclin 2) ANE OPT Ing backs, ing backs, ing backs, ing	(SODN18) is the minimum property Seat Pan (STS14) CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23) IONS 1 IN (25 MM) tot 2 IN (50 MM) tot	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/ N/
15" (SODN1 21" (SODN2 21" (SODN2 21. SIGNATUF ROM THE SE Not compatin 16" (SOBCH 20" (SOBCH 20" (SOBCH 26" (SOBCH 3.5 SIGNATU 4" PUSH HANDI SOPH 5TSENDO-F STSENDO-F STSENDO-F STSENDO-F	RE TAILOF 21) 22) RE TAILO EAT PAN ble with a p 116) 17 inimum bac 120) 21 126) 27 RE TAILO LES Push H BACK CA F1 Endo F2 Endo F3 Endo F4 Endo	6" (SODN16) 2" (SODN22) RED SOLUT FO THE TOF ower or manua "" (SOBCH17) k height requir " (SOBCH21) "" (SOBCH27) DRED SOLU Handles (pair NES FOR NON morph Back (morph Back (morph Back (morph Back (17" (SODN17) FIONS - EXTRUDE OF THE BACK (Color recline) 18" (SOBCH12) 22" (SOBCH22) 28" (SOBCH22) 28" (SOBCH28) TIONS - BACK Color recline Canes for non-recline Canes for non-recline Canes for non-recline Canes for non-recline	18" Indicate the second of th	(SODN18) is the minimum property Seat Pan (STS14) CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23) IONS 1 IN (25 MM) to 12 IN (50 MM) to 13 IN (75 MM) to 13 IN (75 MM) to 13 IN (75 MM) to 14 IN (75 MM) to 15 IN (75 MM)	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/N
15" (SODN1 21" (SODN2 21" (SODN2 21" (SODN2 21" (SOBCH 20" (SOBCH 20" (SOBCH 26" (SOBCH 26" (SOBCH 26" (SOBCH 26" (SOBCH 25" (SOBCH 25" (SOBCH 25" (SOBCH 25" (SOBCH 25" (SOBCH 26" (SOBCH	RE TAILOF 21) 22) RE TAILO EAT PAN ble with a p 116) 17 inimum bac 120) 21 126) 27 RE TAILO LES Push H BACK CA F1 Endo F2 Endo F3 Endo F4 Endo H BACK CA	6" (SODN16) 2" (SODN22) RED SOLUTIO THE TOF ower or manual " (SOBCH17) k height requir " (SOBCH21) " (SOBCH27) " (SOBCH27) DRED SOLU Handles (pain NES FOR NON morph Back (morph Back (morph Back (MES FOR REC	17" (SODN17) FIONS - EXTRUD POF THE BACK (Pof THE	18" A 18" Iong ED BACK CANE) 8) 1 nanual reclin 2) 2 ANE OPT Ing backs, ing bac	(SODN18) is the minimum property Seat Pan (STS14) CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23) IONS 1 IN (25 MM) to 12 IN (50 MM) to 13 IN (75 MM) to 14 IN (100 MM) to 14 IN (100 MM) to 15 IN (100	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/N N SCH2
15" (SODN1 21" (SODN2 21" (SODN2 21. SIGNATUF ROM THE SE Not compatin 16" (SOBCH 20" is the mi 20" (SOBCH 26" (SOBCH 3.5 SIGNATU 4" PUSH HANDI SOPH 5TSENDO-F STSENDO-F	RE TAILOF 21) 221) 221) 221) 221) 221) 221) 221) 221) 221) 221 221 221 221 221 221 221 221 221 221 221 221 222 222 223 224 225 227 RE TAILO 225 227 RE TAILO 226 227 RE TAILO 227 RE TAILO 228 229 229 220 221 220 221 220 221 220 221 220 221 220 221 221 222 223 224 224 225 226 227 227 227 228 229 229 220 220 220 220 220	6" (SODN16) 2" (SODN22) RED SOLUT TO THE TOF ower or manual " (SOBCH17) k height requir " (SOBCH27) "	17" (SODN17) FIONS - EXTRUD POF THE BACK (SOBCH1) The sed with a power or not a power or non-reclin a po	18" Indicate the second of th	(SODN18) is the minimum property Seat Pan (STS14 CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23) IONS I IN (25 MM) total 2 IN (50 MM) total 4 IN (100 MM) total	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/N N/N N/N N/N SCCH2
15" (SODN1 21" (SODN2 11. SIGNATUF ROM THE SE Not compatin 16" (SOBCH 20" (SOBCH 20" (SOBCH 26" (SOBCH 1.5 SIGNATU PUSH HANDI SOPH FINDOMORPI STSENDO-F	RE TAILOF 21) 22) RE TAILO EAT PAN ble with a p ble with a p continum bac 120) 21 126) 27 RE TAILO LES Push H BACK CA F1 Endo F2 Endo F3 Endo F4 Endo H BACK CA R1 Endo R2 Endo	6" (SODN16) 2" (SODN22) RED SOLUT FO THE TOF ower or manual "" (SOBCH17) k height requir " (SOBCH21) "" (SOBCH27) DRED SOLU Handles (pair NES FOR NON morph Back (morph Back	17" (SODN17) FIONS - EXTRUD POF THE BACK (Pof THE	18" Indicate the second of th	(SODN18) is the minimum property Seat Pan (STS14 CANE HEIGH 9" (SOBCH19) ne 3" (SOBCH23) IONS I IN (25 MM) total 2 IN (50 MM) total 4 IN (100 MM) total	19" (SO possible sea 4-19-22, ST HT (THE I	DN19) at depth v S14-22-22 MEASU	20 when ch ? and ST REME	" (SODI noosing a TS20-25-2	N20) a 22" 22) TAKE	N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/







42.	BACK SUPPO	RT						
	STDSB-WWHH	Standard contour back support – (19" to 26" Wide with a maximum shell height of 22")	N/C					
		▲ The minimum space between the back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclinic	ng back					
•	MATRX BACKS							
	PBE-WWHH-HD	MATRX HEAVY DUTY ELITE BACK (21" to 24" Wide - Back height of 16" and 20") - (E2620/E2621)	\$1,045					
		Back shell height is available in 16" or 20". The minimum space between the back and seat pan is 4" (± a fixed back and 6" (± 1") with a reclining back	1") with					
		▲ Weight capacity up to 500 lb						
	EDB-WWHH-HD	MATRX ELITE DEEP HD BACK (21" to 24" Wide - Back height of 16", 18" and 20") – (E2620/E2621)	\$1,180					
		Back shell height is available in 16", 18" or 20". The minimum space between the back and seat pan is 4 with a fixed back and 6" (± 1") with a reclining back	4" (± 1")					
		This product is not compatible with Lateral Trunk Supports						
		▲ Weight capacity up to 500 lb						
>	NXT BACKS							
	NOACB-WWHH	NXT OPTIMA FH AC CONTOUR BACK (15" to 21" Wide) – (E2620)	\$660					
		▲ Weight capacity up to 300 lb						
	NOACB-WWHH	NXT OPTIMA FH AC CONTOUR BACK (22" to 28" Wide) - (E2621)	\$710					
		▲ Weight capacity up to 550 lb						
		Back shell heights only come in 13", 16" or 19" high. The minimum space between the back and seat pa (± 1") with a fixed back and 6" (± 1") with a reclining back	\$1,180 \$1,180 is 4" (± 1") \$660 \$710 \$660 \$710					
	NOPCB-WWHH	NXT OPTIMA FH PC DEEP CONTOUR BACK (15" to 21" Wide) – (E2620)	\$660					
		▲ Weight capacity up to 300 lb						
	NOPCB-WWHH	NXT OPTIMA FH PC DEEP CONTOUR BACK (22" to 28" Wide) – (E2621)	\$710					
		▲ Weight capacity up to 550 lb						
		▲ This product is not compatible with Lateral Trunk Supports						
		Back shell heights only come in 13", 16" or 19" high. The minimum space between the back and seat pa (± 1") with a fixed back and 6" (± 1") with a reclining back	n is 4"					
>	OMISSION OF TH	E BACK SUPPORT						
	STDSBO	Omission of the Contour Back Support ◀ Specify:	N/C					
	STDSBO- UNIVBKT	Universal 4-Point Fixed Brackets for Aftermarket Backs	\$150					
43.	BACK SUPPO	RT TOTAL HEIGHT (MEASURED FROM THE SEAT PAN TO THE TOP OF THE BACK)						
		▼ 20" is the minimum back height required with a reclining back.						
	16" (SOBH16)	18" (SOBH18) 20" (SOBH20) 22" (SOBH22) 24" (SOBH24) 26" (SOBH26) 28" (S	OBH28					
		This height is not available with the NXT Optima AC and PC options						
44.	SEAT CUSHIC	NS						
•	PERFORMA CG	NR - THERAPEUTIC AIR CUSHION						
	Custom Cushio	n (Please use the Performa CG Air order form)						
Cel	l Height (Choose	1): 2" 3" 4"						
>	SINGLE (1) VALV	E - DESIRED COVER TYPE, DIMENSIONS AND PRICING						
	► PERFORMA C	G AIR CUSHION WITH STANDARD SPACER KNIT COVER						
	CCAAVCC		\$510					
	CGA1VSCxxxx-	14" to 20" (355 mm to 510 mm) wide – (E2622)	ψυις					







► DEDECRIMA CG A	IR CUSHION WITH 3D SPACER KNIT DOUBLE LAYER COVER	
CGA1V3Dxxxx-x	14" to 20" (355 mm to 510 mm) wide – (E2622)	\$564
CGA1V3Dxxxx-x	22" + (560 mm +) wide – (E2623)	\$68
CGATV3DXXXX-X	△ Cushion sizes only come in even numbers for width and depth measurements.	φ00
► DEDECRMA CG A	IR CUSHION WITH EXTERNAL INCONTINENCE COVER	
CGA1VICxxxx-x	14" to 20" (355 mm to 510 mm) wide – (E2622)	\$53
CGA1VICXXXX-X	22" + (560 mm +) wide – (E2623)	\$62
CGATVICXXXX-X		\$02
DUAL (2) VALVE D	▲ Cushion sizes only come in even numbers for width and depth measurements. ESIRED COVER TYPE, DIMENSIONS AND PRICING	
	IR CUSHION WITH STANDARD SPACER KNIT COVER	
	14" to 20" (355 mm to 510 mm) wide – (E2624)	\$51
CGA2VSCxxxx-x	, , , , ,	\$61
CGAZVSCXXXX-X	22" + (560 mm +) wide – (E2625)	Ф 0 I
► DEDEODMA CC A	▲ Cushion sizes only come in even numbers for width and depth measurements. IR CUSHION WITH 3D SPACER KNIT DOUBLE LAYER COVER	
		¢ E G
CGA2V3Dxxxx-x	14" to 20" (355 mm to 510 mm) wide – (E2624)	\$56
CGA2V3Dxxxx-x	22" + (560 mm +) wide – (E2625)	\$68
> DEDECRIA 00 A	Cushion sizes only come in even numbers for width and depth measurements.	
	IR CUSHION WITH EXTERNAL INCONTINENCE COVER	# 50
CGA2VICxxxx-x	14" to 20" (355 mm to 510 mm) wide – (E2624)	\$53
CGA2VICxxxx-x	22" + (560 mm +) wide – (E2625)	\$62
> DUAL VALVE OU	Cushion sizes only come in even numbers for width and depth measurements.	
	SHION SEGMENTATION (PLEASE SELECT 1 BOX)	N1//
CGA-2VLR	CG Air Dual Valves with Left / Right Location	N/O
CGA-2VF6	CG Air Dual Valves with Front / Back Location, Front distance 6 in (150 mm) from the front	N/
CGA-2VF8	CG Air Dual Valves with Front / Back Location, Front distance 8 in (205 mm) from the front	N/
CGA-2VF10	CG Air Dual Valves with Front / Back Location, Front distance 10 in (255 mm) from the front	N/
PERFORMA CG AIR		
CGA-GZ	GripZone Anti-Slip Technology	\$7
CGA-TT-WW	Transfer Trellis	\$6
CGA-AC	Anatomic Contour Seat Insert (E0992)	\$12
CGA-SP	Seat Pouch	\$3
MATRX CUSHION		
PSP-WWDD	MATRX PSP Seat Cushion – (11" to 20" Wide) – (E2607)	\$39
	▲ The maximum user weight capacity is 300 lb	
	▲ Cushion sizes only come in even numbers for width and depth measurements.	
PSP-WWDD	MATRX PSP Seat Cushion – (22" to 26" Wide) – (E2608)	\$59
	▲ The maximum user weight capacity is 550 lb	
	▲ Cushion sizes only come in even numbers for width and depth measurements.	
NXT BIO-FIT CUSHI	ON	
NXTBIOFIT-WWDD	NXT BIO FIT Cushion – (15" to 21" Wide) – (E2607)	\$42
	▲ The maximum user weight capacity is 300 lb	
NXTBIOFIT-WWDD	NXT BIO FIT Cushion – (22" to 26" Wide) – (E2608)	\$45
	▲ The maximum user weight capacity is 400 lb	







45. SIGNATURE TAILORED SOLUTIONS - CANTILEVER ARMRESTS - ADJUSTABLE HEIGHT, INWARD/OUTWARD ROTATION AND VERTICAL ANGLE. ALLOWS ARMPAD TO MOVE 1" FORWARD (CHOOSE 2)

EO	R NON-RECLININ		V L	KIIOAL ANGI	L. ALLOWO	ARMI AD TO	MOVE I TORWARD (CHOOSE 2)					
▼	Height Adjustabl		(185	mm) to 15.25" (3	385 mm) in 1" (2!	5 mm) increments						
V	Not compatible v		•	, ,	, ,	,,						
	SOAFBDLH	Signature (Cant	tilever Armrest –	Desk Length 1	2" (305 mm) - Le	eft Side	N/C				
	SOAFBDRH	Signature (Cant	tilever Armrest –	Desk Length 1	2" (305 mm) - R	ight Side	N/C				
	SOAFBFLH	Signature (gnature Cantilever Armrest – Full Length 16" (405 mm) - Left Side N/C									
	SOAFBFRH	Signature (gnature Cantilever Armrest – Full Length 16" (405 mm) - Right Side N/C									
	SOAFBELH	Signature (Cant	tilever Armrest –	Extended Leng	gth 18" (455 mm) - Left Side	N/C				
	SOAFBERH	Signature (Cant	tilever Armrest –	Extended Leng	gth 18" (455 mm) - Right Side	N/C				
A	The extended-len	gth 18" (455	mm)	armrests are onl	ly compatible wit	h the extra-long a	armpads (16" x 3 ½") (SOXWFAP16 or SOXW	(GAP16)				
•	CUSTOM LENG	TH										
	SOAFBCLH	Signature C	Canti	ilever Armrest – (Custom Length 2	20" (510 mm) - Le	eft Side	\$95				
	SOAFBCRH	Signature (Cant	tilever Armrest –	Custom Length	n 20" (510 mm) -	Right Side	\$95				
	SOAFBCLH	Signature C	Canti	ilever Armrest – (Custom Length 2	22" (560 mm) - Le	eft Side	\$95				
	SOAFBCRH	Signature (Cant	tilever Armrest –	Custom Length	n 22" (560 mm) -	Right Side	\$95				
	The custom-length	20" (510 mm) a	and 2	22" (560 mm) armres	sts are only compa	tible with the extra-	long armpads (16" x 3 ½") (SOXWFAP16 or SOXW	/GAP16)				
FO	R RECLINING BA											
▼	Height Adjustabl		_									
•	Choose a Height	_		Low Range 10.2	•	- 335 mm)	High Range 14.25" to 16.25" (360 - 415 m	ım)				
•	Not compatible v											
	SOAFBDLH-R						n 12" (305 mm) - Left Side	N/C				
	SOAFBDRH-R						h 12" (305 mm) - Right Side	N/C				
	SOAFBFLH-R	Signature (Cant	tilever Armrest fo	or Reclining Bad	k – Full Length	16" (405 mm) - Left Side	N/C				
	SOAFBFRH-R	Signature (Cant	tilever Armrest fo	or Reclining Bad	k – Full Length	16" (405 mm) - Right Side	N/C				
	SOAFBELH-R	Signature (Cant	tilever Armrest fo	or Reclining Bad	ck – Extended Le	ength 18" (455 mm) - Left Side	N/C				
	SOAFBERH-R	Signature (Cant	tilever Armrest fo	or Reclining Bad	ck – Extended Le	ength 18" (455 mm) - Right Side	N/C				
A	The extended-len	gth 18" (455	mm)	armrests are onl	ly compatible wit	h the extra-long a	armpads (16" x 3 $lac{1}{2}$ ") (SOXWFAP16 or SOXW	/GAP16)				
▼	CUSTOM LENG											
	SOAFBCLH-R						h 20" (510 mm) - Left Side	\$95				
	SOAFBCRH-R	Signature (Cant	tilever Armrest fo	or Reclining Bad	ck – Custom Len	igth 20" (510 mm) - Right Side	\$95				
	SOAFBCLH-R	Signature C	Canti	ilever Armrest for	Reclining Back	 Custom Lengtl 	h 22" (560 mm) - Left Side	\$95				
	SOAFBCRH-R	Signature (Cant	tilever Armrest fo	or Reclining Bad	ck – Custom Len	ngth 22" (560 mm) - Right Side	\$95				
	The custom-length	20" (510 mm) a	and 2	2" (560 mm) armres	sts are only compa	tible with the extra-	long armpads (16" x 3 $lac{1}{2}$ ") (SOXWFAP16 or SOXW	/GAP16)				

46. DUAL POST – HEIGHT ADJUSTABLE ARMRESTS – INCLUDES TRANSFER GRIPS (FOR NON-RECLINING BACKS - CHOOSE 2)

▼	E0973 - Code a	E0973 - Code applies for rehab seat only configurations (SAABA)									
▼	NOT compatible with the extra-long armrpads (16" x 3 ½") (SOXWFAP16 or SOXWGAP16) and the Arm Trough with Hand Support (SOCAR)										
	SOADPDLH	Dual Post Height Adjustable – Desk Length Left Side – (Height Adjustable from 10 1/4" to 15 1/4" with $\frac{1}{2}$ " increments) – (E0973)	\$190								
	SOADPDRH	Dual Post Height Adjustable – Desk Length Right Side – (Height Adjustable from 10 1/4" to 15 1/4" with $\frac{1}{2}$ " increments) – (E0973)	\$190								
	SOADPFLH	Dual Post Height Adjustable – Full Length Left Side – (Height Adjustable from 10 1/4" to 15 1/4" with $\frac{1}{2}$ " increments) – (E0973)	\$190								
	SOADPFRH	Dual Post Height Adjustable – Full Length Right Side – (Height Adjustable from 10 1/4" to 15 1/4" with $\frac{1}{2}$ " increments) – (E0973)	\$190								







48.	B. ARMREST HEIGHT ADJUSTMENT AT FACTORY												
•	Set the Armrest Height at:												
	▲ The Armre	est Height is taken from the seat pan to the top of the	armpad.	•	Not required for Dual Post.								
49.	SIGNATURE	TAILORED SOLUTIONS - ARMPADS											
FOA	AM TYPE SELEC	CTION											
	SOFAPD	Desk Length Flat Armpad – (10 ½" x 2 ½")	Select side:		eft Hand ide	Right Hand Side	STD						
	SOFAPF	Full Length Flat Armpad – (14" x 2 ½")	Select side:		eft Hand ide	Right Hand Side	STD						
	SOXWFAP10	X-Wide 3.5" (90 mm) Flat FOAM Armpad, 10" (255 mm) Long	Select side:		eft Hand ide	Right Hand Side	N/C						
	SOXWFAP14	X-Wide 3.5" (90 mm) Flat FOAM Armpad, 14" (355 mm) Long	Select side:		eft Hand ide	Right Hand Side	N/C						
	SOXWFAP16	X-Wide 3.5" (90 mm) Flat FOAM Armpad, 16" (405 mm) Long	Select side:		eft Hand ide	Right Hand Side	N/C						
	The X-Wide 16"	x 3 1/2" Armpads require Cantilever (SOAFBExx) armrest	s with an exte	ended	length of 18" (455 mm) or more							
	The X-Wide 16"	x 3 1/2" Armpads are NOT compatible with Dual Post Arm	rests (SOAD	Pxx)									
	SOWAPD	Desk Length Waterfall – (8 ½" x 2 ¾")	Select side:	S	eft Hand ide	Right Hand Side	N/C						
		▲ May interfere with flipping back the armrests when combined with Lateral Trunk supports.											
		▲ NOT compatible with Cantilever (SOAFBxxx)											
	SOWAPF	Full Length Waterfall – (13" x 2 3/4")	Select side:	S	eft Hand ide	Right Hand Side	N/C						
		▲ May interfere with flipping back the armrests when combined with Lateral Trunk supports.											
		▲ NOT compatible with Cantilever (SOAFBxxx)											
HYE	BRID GEL AND F	FOAM TYPE SELECTION (THE GEL ALWAYS STAYS SO			6.11	B: 1/11							
	SOGELD	Desk Length Hybrid Gel and Foam Flat armpad – (9 ¾" x 2")	Select side:	S	eft Hand ide	Right Hand Side	\$36						
	SOGELF	Full Length Hybrid Gel and Foam Flat armpad – (13 ½" x 2")	Select side:	S	eft Hand ide	Right Hand Side	\$36						
	SOXWGAP10	X-Wide 3.5" (90 mm) Flat GEL Armpad, 10" (255 mm) Long	Select side:	S	eft Hand ide	Right Hand Side	\$55						
	SOXWGAP14	X-Wide 3.5" (90 mm) Flat GEL Armpad, 14" (355 mm) Long	Select side:	S	eft Hand ide	Right Hand Side	\$55						
	SOXWGAP16	X-Wide 3.5" (90 mm) Flat GEL Armpad, 16" (405 mm) Long	Select side:		eft Hand ide	Right Hand Side	\$65						
A		x 3 1/2" Armpads require Cantilever (SOAFBExx) armrest			length of 18" (455 mm) or more							
A	The X-Wide 16"	x 3 1/2" Armpads are NOT compatible with Dual Post Arm											
	SOWGELD	Desk Length Hybrid Gel & Foam Waterfall armpad – (8 ½" x 2 ¾")	Select side:		eft Hand ide	Right Hand Side	\$46						
		May interfere with flipping back the armrests when	n combined w	ith La	teral Trunk sup	pports.							
		▲ NOT compatible with Cantilever (SOAFBxxx)											
	SOWGELF	Full Length Hybrid Gel and Foam Waterfall armpad – (13" x 2 ¾")	Select side:	S	eft Hand ide	Right Hand Side	\$46						
		May interfere with flipping back the armrests when	n combined w	vith La	teral Trunk sup	oports.							
	005044.54.5	▲ NOT compatible with Cantilever (SOAFBxxx)											
>	SPECIALTY TY	PE SELECTION	0-1- (-#11	D:							
	SOCAR	Arm Trough with Hand Support (18" x 4 ½") – (E2209)	Select side:	S	eft Hand ide	Right Hand Side	\$236						
,	0001-	▲ Arm Trough Armpads may interfere with Armrests											
	SUCAR armpad	ls require Cantilever (SOAFBExx) armrests with an exten	aed length of	18" (4	455 mm) or mo	re							



HD - K0850 / K0858 / K0862





50. SIGNATUR	RE TA	ILORED SOLUTIONS - FOOTRESTS								
SOAAF**-STI	Sig	nature Heavy Duty Swing-Away Footrests			STD					
		Set at:	60°	70°						
		Select Footrest Range:	SOFLHD12 (12 ½" – 17 ½")	SOFLHD14 (14 ½" –	19 ½")					
ADDML	Sig	nature Manual Elevating & Articulating Legre	sts - Pair – (E0990)		\$485					
		Select Footrest Range:	SOFLME12 (12 ½" – 17 ½")	SOFLME14 (14 ½" –	19 ½")					
	•	Does not include calf pads. Please select calf	pads in section 51.							
ADDPLHD	Sig	nature Heavy Duty Power Elevating & Articul	ating Legrests – (E1010)		\$3,975					
		Select Function:	Individual	Combined						
		Select Footrest Range:	SOFLPW12 (12 ½" – 17 ½"	SOFLPW14 (14 ½" –	- 19 ½")					
	A	This option includes calf pads. Individual legs function.	count as two power functions.	Combined legs count as one	power					
51. SIGNATUF	RE TA	ILORED SOLUTIONS - FOOTPLATES	& ACCESSORIES							
SOSFAF	Flip-u	ıp Footplates			STD					
SOAFP	OAFP Angle Adjustable & Flip-up Footplates – (Each) – (K0040)									
SOAHL	Heel Loops – (Each) – (E0951)									
SOACPFR	Calf I	Pads for Adult Heavy-Duty Swing-Away footre	ests (SOAAF) with adjustable	hardware (Each) – (E0995)	\$55					
SOAMA		g-away <mark>residual limb</mark> Support – (E1020)	Select: Left I	, , , ,	\$420					
52 FOOTPES		NGTH ADJUSTMENT AT FACTORY								
			"							
Set the Foo		•								
▲ The Fo	ouresi	Length is taken from the top of the seat pan	to the top of the lootplate.							
53. SIGNATUR	RE TA	ILORED SOLUTIONS - CENTER MOUN	NTS							
SOAAF90	Fixed	d Center Mount Interface Bracket – (Offers M	anual adjustability from 94° to	70°)	N/C					
		Select Foot Platform Range: S	OFBA12 (12 ½" – 16 ½")	SOFBA16 (16 ½" – 19	1/2")					
	A	When selecting SOFBA16 (16 1/2" - 19 1/2") rang	e, the lowest possible seat to f	loor height is 18.75"						
	A	Select the one piece center mount foot platfor	m (SOFUFP) or the split footpla	ites (SOAFPFB).						
	A	With the split footplates option (SOAFPFB), th	is bracket offers independent h	eight adjustability for each fo	otplate.					
ADDPFHD	90° F	Power Center Mount Elevating & Articulating I	Foot Platform – (E1012 / K010	08)	\$3,975					
		Select Footrest Range:	OFBPW12 (10 ½"- 16")	SOFBPW16 (16"- 20")						
	▲ When selecting SOFBPW16 (16"- 20") range, the lowest possible seat to floor height is 18.75"									
	A	This option includes calf pads. The power cen	ter mount counts as one powe	r function.						
	A	Select the one piece center mount foot platfor	m (SOFUFP) or the split footpla	ites (SOAFPFB).						
	•	For leg lengths between 10 ½" and 12 ½", there is a partial conflict where the calf pads prevent the foot platform or foot plates from folding completely.								
54. SIGNATUF	RE TA	ILORED SOLUTIONS - FOOT PLATFO	RMS & ACCESSORIES							
COFLIED	Flip-	Flip-up one piece Foot Platform N								
SOFUFP										
SOAFPFB	-	e Adjustable & Flip-up Split Footplates for ce	nter mount (Each) – (K0040)		\$125					



HD - K0850 / K0858 / K0862





55. F	FOOT PLATFO	M HEIGHT ADJUSTM	ENT AT FACTORY									
• 9	Set the Foot Platform Height at: "											
		form Height is taken from the top of the seat pan to the top of the foot platform or split foot plates.										
56. 5	SEAT POSITION	DSITIONING										
S	SOAUTO	55" Seat Positioning Stra	up	STD								
S	SOBPHP2C	Bodypoint padded Hip Be	elt (Two Point – Center Pull) – (E0978)	\$175								
S	ВОРНВ	Padded Hip Belt, 2-PT M	lagnetic Center Pull (E0978)	\$180								
S	SOBPCS	Bodypoint padded Chest	Strap (E0960)	\$220								
S	SOPCS	\$240										
S	SOPCS Padded Chest Strap, 2-PT Magnetic Center Pull (E0960) SOAUTO80 80" Seat Positioning Strap											
S	SOBPHP2C-L82		d Hip Belt – (Two Point – Center Pull) – (E0978)	\$170								
57. H	HEADREST											
▼ S	SELECT ONE OF 1	HEADREST OPTIONS WITH	THE MOUNTING HARDWARE AND SPECIFY WHERE THE HEADRES	ST WILL BE INSTALLED.								
S	SONUAHR-12	Using headrest mounting hardware other than SOMAH below. Available with both Fixed and Reclining backrests. 1/2 IN (12.7 MM) Mounts										
S	SONUAHR-15	sing headrest mounting ha railable with Reclining b	N/C									
S	SOFHRS	Small Curved Headrest Pad – 4" x 9" – (E0955) Medium Curved Headrest Pad – 5" x 10" – (E0955) Large Curved Headrest Pad – 6" x 11" – (E0955) Multi-axis Removable Mounting Hardware – (E1033)										
S	SOFHRM											
S	SOFHRL											
S	SOMAH											
S	SOHRBC	acket to Mount on the Co	ntour Back Support – (Without Recline)	N/C								
S	SOHRPR	acket to Mount on the Sea	at Frame – (For Reclining Backs)	N/C								
58. L	LATERAL TRU	K SUPPORTS										
▼ S	SELECT ONE OF	HE LATERAL PADS AND 1	THE ADJUSTABLE & REMOVABLE HARDWARE.									
S	SOSLS3	ljustable Laterals with Sm	nall Curved Pads – (Each) – 3" x 5" – (E0956)	\$115								
S	SOSLM4	•	dium Curved Pads – (Each) – 4" x 6" – (E0956)	\$115								
	SOSLL5		ge Curved Pads – (Each) – 5" x 7" – (E0956)	\$115								
S	SOSLHM		rdware Mounts – (Each) – <mark>(E1034)</mark> orts are not compatible with the NXT Optima FH PC 6" Deep Con	\$295								
		Back Support (NOPCB)	ons are not compatible with the NXT Optima FH PC 6 Deep Con.	nour rixed Thoracic								
		Waterfall armpads (SOV Lateral Trunk supports	NAPx & SOWGELx) may interfere with flipping back the armrests	when combined with								
59. H	HIP & THIGH	PPORTS										
▼ S	SELECT ONE OF	HE HIP & THIGH SUPPOR	T PADS AND THE ADJUSTABLE & REMOVABLE HARDWARE.									
S	SOHTSS10	ljustable Hip & Thigh Sup	port Pads – (Each) – Small 10" x 4" – (E0956)	\$115								
S	SOHTSM12	ljustable Hip & Thigh Sup	port Pads – (Each) – Medium 12" x 5" – (E0956)	\$115								
S	SOHTSL14	ljustable Hip & Thigh Sup	port Pads – (Each) – Large 14" x 6" – (E0956)	\$115								
S	SOHTSARH	ljustable and Removable	Hip & Thigh Support Hardware – (Each) – (E1034)	\$243								







60	. ACCESSORI	IES										
	SOCH	SOCH Cup Holder – (Self-Leveling) Install on: Left Side Right Side										
	SOCPH		m Mounts X-Grip Cell Phone Holder	Install or		ft Side Right Side		\$95 \$150				
	SOTHS		m Mounts X-Grip Small Tablet Holder	Install or	n: Left	Side Right Side		\$175				
	SOTHL		n Mounts X-Grip Large Tablet Holder with Swiv	/el Install or	n: Left	Side	Right Side	\$290				
		A	Standard installation is on the opposite side of may require a custom upgrade.		accessories	on the sam		oystick				
		A	With multiple accessories installed on the same	side, a custom up	grade will be	required.						
61	61. REFLECTOR KIT											
	REFLECT	Red & White Reflector Kit Stickers (They will not be installed – Included in a bag with the Owner's Manual)										
62	BACK PACK	ANE	ARMREST SIDE POUCHES									
	SOBP	Bad	Back Pack – (Comes with durable straps that can be hooked around the back canes)									
	SOAP		nrest Side Pouch – (Comes with durable straps oked around the armrest tubes)	s that can be	Order:	Left Side	Right Side	\$60				
		A	If only choosing one (1) armrest pouch, please	show what side it	t should be ins	stalled						
63	SWITCHES	AND	OPTIONS									
	ASCPWIFI	PG	DT - Wireless programmer, WIFI dongle					\$686				
	ASCPCP	PG	DT R-NET Dongle and PC programmer kit					\$590				
	ASCPVR2	PG	DT VR2 with PPI Dongle and PC programmer	kit				\$1,095				
	SSBS	Bud	ddy Button Switch – (K0108)					\$235				
	SSES	Egg	g Switch-Black – (K0108)					\$265				
	SSML	Ultı	ra Light Switch – (K0108)					\$255				
	ESS-RED	Em	ergency STOP Switch - Red – (K0108)					\$330				
SF	ECIALTY DRI	VER	CONTROL OPTIONS									
•	SPECIALTY DE	RIVE (CONTROL OPTIONS ALL REQUIRE THE OMNI	ENHANCED DIS	PLAY & DIGIT	AL INTER	FACE BOX (EL	DIB)				
64	. THERAFIN S	IP-N	-PUFF KIT									
	SCSNPK	Thera	afin Sip-N-Puff Kit – (E2325)					\$1,995				
	SCSNPBTK	Thera	afin Sip-N-Puff Breath Tube Kit – (E2326)					\$600				
		A <i>I</i>	Required with the Therafin Sip-N-Puff kit.									
			th Rock-n-Lock Swingaway Arm for Sip-N- - (E1032)	SWL (Swings	on Left)	SWR (S Right)	wings on	N/C				
		A <i>I</i>	Required with the Therafin Sip-N-Puff kit.									
			th Rock-n-Lock Swingaway Mount for Mode h – (E1028)	SWL (Swings	on Left)	SWR (S Right)	wings on	\$405				
		Egg ((K010	Switch for Changing Modes – Black – 08)	MLH (Mount o	on Left)	MRH (M Right)	lount on	\$265				
			Required with the Stealth Rock-n-Lock Swing Aw	-								
		A 7	The Mode Switch Type can be changed from this	selection in SWITC	CHES & OPTIO	NS section	7					
	ESS-RED		gency STOP Switch - Red – (K0108)	User Activatio	n	Attendar	nt Activation	\$330				
		▲ Required with the Therafin Sip-N-Puff kit.										







64.	THERAFIN	N SIP-	N-PUFF KIT (CONTINUED)									
	SOMAH	Mu	lti-axis Headrest Removable Mounting Hardwa	are – (E1033)		\$243						
			Required with the Therafin Sip-N-Puff kit.	(2.000)		Ψ=.σ						
•	CHOOSE OF		HEADREST PAD									
	SOFHRS	· · ·	all Curved Headrest Pad – 4" x 9" – (E0955)			\$238						
	SOFHRM		dium Curved Headrest Pad – 5" x 10" – (E095	55)		\$238						
	SOFHRL		ge Curved Headrest Pad – 6" x 11" – (E0955)	,		\$238						
65.	PROXIMIT	Y HE	AD ARRAY									
	SCSIHAA	Adult	Adult – Switch-It 3 Switch Proximity Head Array with 1/8" Mono Jack for mode/reverse – (E2330)									
	SCSRM		th Rock-n-Lock Swingaway Mount for e Switch – (E1028)	SWL (Swings on Left)	SWR (Swings on Right)	\$405						
	SSES	Egg S	Switch for Changing Modes – Black – (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	\$265						
		A	Required with the Stealth Rock-n-Lock Swing	Away mount.								
		A	The Mode Switch Type can be changed from the	his selection in SWITCHES &	OPTIONS section.							
	ESS-RED	Emei	rgency STOP Switch - Red – (K0108)	User Activation	Attendant Activation	\$330						
		A	Required with the Proximity Head Array.									
	SOMAH	Multi-	-axis Headrest Removable Mounting Hardware	e – (E1033)		\$243						
		A	Required with the Proximity Head Array.									
66.	LIGHT TO	UCH	PROPORTIONAL MINI JOYSTICK FOR	CHIN / LIP CONTROL								
	SCSIMP	Sw	itch-It Light touch mini Proportional Joystick –	(E2312)		\$3,995						
	SCSRMMP		ealth Rock-n-Lock Swingaway Arm for Chin – (E1032)	SWL (Swings on Left)	SWR (Swings on Right)	\$595						
		A	Required with the Light touch mini Proportion	al Joystick.								
	SCSRM		alth Rock-n-Lock Swingaway Mount for de Switch – (E1028)	SWL (Swings on Left)	SWR (Swings on Right)	\$405						
	SSES	•	g Switch for Changing Modes – Black – 1108)	MLH (Mount on Left)	MRH (Mount on Right)	\$265						
		A	Required with the Stealth Rock-n-Lock Swing	Away mount.								
		A	The Mode Switch Type can be changed from the	his selection in SWITCHES &	OPTIONS section							
	JCC	Chi	n Cup – (E2324)			\$60						
	SOMAH	Mu	lti-axis Headrest Removable Mounting Hardwa	are – (E1033)		\$243						
		A	Required with the Light touch mini Proportion	al Joystick.								
>			HEADREST PAD									
	SOFHRS		all Curved Headrest Pad – 4" x 9" – (E0955)			\$238						
	SOFHRM		dium Curved Headrest Pad – 5" x 10" – (E095	•		\$238						
	SOFHRL	Lar	ge Curved Headrest Pad – 6" x 11" – (E0955)			\$238						
67.	PROPORT	TIONA	AL COMPACT OR MINI JOYSTICK FOR	MIDLINE MOUNT								
	SCPGMJS	PG	Drives JC200 Proportional Compact Remote	Joystick for Midline Mount -	- (E2373)	\$1,595						
	SCGMJSM		tlin Midline Swing-away Mount for JC200 – 032)	MLH (Mount on Left)	MRH (Mount on Right)	\$450						
		A	Must be selected for use with the PG Drives JC	C200 Mini Joystick.								
	SCSIMP	Sw	itch-It Light touch mini Proportional Joystick –	(E2312)		\$3,995						







67.	PROPORTIO	ONA	L COMPA	ACT OR MINI JOYSTICK FOR	MIE	DLINE MOUNT (CONTI	NUED)						
	SCGMPM			Swing-away Mount for Light portional Joystick – (E1032)		MLH (Mount on Left)	MRH (Mount on Right)	\$465					
		A	Must be s	elected for use with the Light touch	mini	Proportional Joystick.							
	SCBTM			ray for Light touch Mini oystick – (K0108)		MLH (Mount on Left)	MRH (Mount on Right)	\$950					
		A	This option	on is only compatible with the Light t	ouc	h Mini Proportional Joystick	(.						
6 8.	88. PROPORTIONAL COMPACT OR MINI JOYSTICK FOR ARMREST MOUNT												
	SCPGMJS-M	PG	Drives JC	200 Proportional Compact Remote	Joy	stick for Armrest Mount –	(E2373)	\$1,595					
	SCARMJSM	Swir	Swing-away and Multi-Axis armrest mount – (E1032) MLH (Mount on Left) MRH (Mount on Right)										
		A	Must be se	elected for use with the PG Drives JC	200	Mini Joystick.							
	SCSIMP	Swit	tch-It Light	touch mini Proportional Joystick –	(E2	312)		\$3,995					
	SCARMPM	Swing-away and Multi-Axis armrest mount – (E1032) MLH (Mount on Left) MRH (Mount on Right)											
		A	Must be se	elected for use with the Light touch r	nini	Proportional Joystick.							
	SCBTM		et Hand Tr stick – (K0	ray for Light touch Mini Proportiona 108)	I	MLH (Mount on Left)	MRH (Mount on Right)	\$950					
		•	This optio	n is only compatible with the Light to	ouch	n Mini Proportional Joystick	•						
69.	PROPORTIO	ONA	L RIM HE	EAD CONTROL PACKAGE									
	SCPHC	Prop	oortional R	RIM Head Control Package – (E232	7)			\$4,995					
	SCSRM		alth Rock-r le Switch -	n-Lock Swingaway Mount for – (E1028)		SWL (Swings on Left)	SWR (Swings on Right)	\$405					
	SSES	Egg	Switch for	Changing Modes – Black – (K0108)		MLH (Mount on Left)	MRH (Mount on Right)	\$265					
		A	Required	with the Stealth Rock-n-Lock Swing	Aw	ay mount.							
		A	The Mode	e Switch Type can be changed from t	his	selection in SWITCHES & O	PTIONS section						
	SOMAH	Mult	ti-axis Hea	drest Removable Mounting Hardw	are	– (E1033)		\$243					
		A	Required	with the Proportional RIM Head Con	trol.								
CL	ISTOM SECT	ION											
•	LEAD TIMES RECEIVED. P	WILL LEAS	INCREASI E CALL FO	E DEPENDING ON THE CUSTOM O OR QUOTE AND SPECIFICATIONS	RDE FOF	ER PIPELINE AT THE TIME R THESE OPTIONS.	THE PURCHASE ORDER IS	;					
70.	O ² HOLDER	2											
	SUPOXY	Custom Non-Articulating Oxygen Tank Holder – (E2208) MLH (Mount on Left) MRH (Mount on Right) \$											
		A	Not avail	able with a power recline									
	SUPOXYA	Cus	tom Articul	lating Oxygen Tank Holder – (K0108	3)	MLH (Mount on Left)	MRH (Mount on Right)	\$1,220					
		A	Required	with a power recline									
			D-Size	Oxygen Tank – (* 22" Tall x 4.3" D	iam	eter) – * The height includ	es the valve						
			E-Size	Oxygen Tank – (* 31" Tall x 4.3" D	iam	eter) – * The height includ	es the valve						







71. VENT TRAY (PLEASE COMPLETE IN FULL) AMYLIOR DOES NOT SUPPLY THE BATTERY, CHARGER OR THE WIRING FOR THE VENT. THESE ITEMS ARE NORMALLY PROVIDED BY THE VENT MANUFACTURER. SOVENT **Custom Vent Tray** Articulating Vent Box – (Required with Power Tilt and/or Recline) – (E1030) \$1,450 \$410 Fixed Vent Box – (E1029) **SPECIFY MODEL** Trilogy 100/200 LTV LTV with Sprintpack Other, specify: **SOVTBE** Extended Battery Compartment – (K0108) \$505 The Vent Tray option is not available with the CUSTOM Battery Tray for Group 24 Batteries with a 24" frame width (FS2424B) The Vent is being powered by 1 U1 Battery and the chair by 2 Group 24 batteries The Vent is being powered by 1 Group 22NF Battery and the chair Powered by 2 Group 24 batteries

72. OTHER CUSTOM OPTIONS (REQUEST FOR QUOTE)

▼ PLEASE SPECIFY DETAILS AND SPECIFICATIONS FOR THESE OPTIONS.

CUSTOM	Military	Patch - A	RMY								N/C
CUSTOM	Military	Patch - N	AVY								N/C
CUSTOM	Military	Military Patch - AIR FORCE									N/C
CUSTOM	Military	Patch - M	IARINE C	ORPS							N/C
CUSTOM	Military	Patch - C	OAST GU	JARD							N/C
CUSTOM	Rear v	ear view Camera with 5" Monitor								RFQ	
CUSTOM	USB C	SB Charger Port ◀ Specify the location for the installation:								RFQ	
CUSTOM	Folding	Backrest	for Storag	ge/Travel A	Access for Reclin	ning backs					RFQ
CUSTOM	Large I	Ball Handl	e (E2323)								RFQ
CUSTOM	Tilt + E	levate Fur	nction Thr	ough VR2	Non-Expandable	Drive Contro	I (E2	310)			RFQ
CUSTOM	Manua	l Wheel Lo	ocks								RFQ
CUSTOM	Power	Anterior Ti	ilt								RFQ
CUSTOM	Power	Flip-up Fo	ot Platforr	n – (Pleas	e call CSR for av	ailability with o	config	guration and use	r weig	ht capacity)	RFQ
CUSTOM	Power '	√ertical Lift	ing Foot P	latform – (F	Please call CSR fo	r availability wit	th cor	nfiguration and us	er wei	ght capacity)	RFQ
CUSTOM	Rearvi	ew mirror		Left S	Side			Right Side			RFQ
CUSTOM	Indepe	ndent Dep	th Adjusta	ability built	into the Footrest	Receiver that	Receiver that is attached to the Seat Pan				
CUSTOM	Transfe	er Handles	s – (Pair)	Select a	height range:	5" to 8"	6" to 9"			RFQ	
CUSTOM	Foot Box	◀ Specify	Length:		Width:	Please con	ıfirm	with CSR on siz	ing po	ssibilities	RFQ
CUSTOM	Access	ory Hooks	located a	at the Rea	r of the seat struc	ture		2 Hooks		4 Hooks	RFQ
CUSTOM	Heavy-	Duty Whe	elchair Co	over, Large	e						RFQ
CUSTOM #1	Other of	custom op	tions. Spe	cify in note	es section below						RFQ
CUSTOM #2	Other of	custom op	tions. Spe	cify in note	es section below						RFQ







73. NOTES / SPECIAL REQUESTS / CUSTOM SPECIFICATIONS	