





▼ ACCOUNT INFORMATION

P.O. # or Quote:	 	
Dealer Contact Name:		
Email Address:		
Phone:		
Bill to (Name):	 	
Bill to (Location):		
Ship to (Name):		
Address:		
City:		
State:		
Jser Name or Number:	 	
Jser Weight:		
Jser Height:		
Seat Cushion Thickness:		
Knee to Heel Length: Left:		



THE ORDER CANNOT BE PROCESSED WITHOUT THE FOLLOWING:

- A user name or number, the client's measurements and weight. Amysystems is not responsible for configuration or size discrepancies resulting from customer errors on the order form.
- Order confirmations will be provided by Amysystems summarizing the items selected. Please review this carefully. Once the order is shipped, any changes are subject to the returns policy and may be prohibited.

▼ STANDARD OPTIONS FOR HCPCS CODES (K0848, K0856, K0861, K0011)

Alltrack M3 Power Base, 6-wheel independent wheel suspension, an additional seat suspension system, tie-down hardware for strap systems, offboard charger, 6" front casters, and standard auto style buckle seat positioning strap, 5.9mph motors, Weight Capacity = 300lbs.

▼ .	ALLTR	ACK M3	POWER WHEELCHAIR
-----	--------------	--------	------------------

ATM3-3S-SS	ALLTRACK M3 Power Wheelchair - (K0848 / K0011) - (Group 3 STD, No Power)	\$6,995
ATM3-3S-SP	ALLTRACK M3 Power Wheelchair - (K0856 / K0011) - (Group 3 STD, Single Power)	\$6,495
ATM3-3S-MP	ALLTRACK M3 Power Wheelchair - (K0861 / K0011) - (Group 3 STD, Multiple Power)	\$6,495

▼ USER WEIGHT PACKAGES

WCA3 300 lb Maximum user weight capacity STD

▼ STANDARD FR	STANDARD FRAME COLORS					TANDARD FRAME COLORS OPTIONAL FRAME				RAME COLORS (May increase lead times)		
FCBLK	Black		STD		FCTXG	Toxic Green		N/C				
FCSBM	Matte Black		STD		FCBOR	Burnt Orange Metallic		N/C				
FCGMC	Gun Metal		STD		FCBAO	Black Opal Metallic		N/C				
FCSVM	Silver Metallic		STD		FCOPM	Sparkle Orange		N/C				
FCCBU	Candy Blue		STD		FCYLW	Yellow		N/C				
FCCRE	Candy Red		STD		FCPKP	Pearl Pink		N/C				
FCMPL	Midnight Purple		STD		FCHDD	⁽¹⁾ Digital Desert Camo Hydro Graphics	NEW	\$995				
FCRZB	Razzleberry		STD		FCHWL	⁽¹⁾ Woodland Camo Hydro Graphics	NEW	\$995				
FCMWT	Matte White	NEW	STD		CUSTOM	(1) Carbon fiber Hydro Graphics (Matte black base)	NEW	\$995				

Note 1: Includes matching accessories with the hydro Graphics option. The matching accessories option is not required with these colors.

MATCHING ACCESSORIES TO THE FRAME COLOR

FC***-M Matching Accessories to the Frame Color (Wheels, front access door, headrest mount and back shell when selected) \$295

▼ TRANSPORT OPTION

TTD4 4-Point wheelchair transport brackets N/C

Note 2: 4-Point wheelchair transport brackets have not yet received WC-19 crash-testing approval.

Use these transport brackets only to secure an unoccupied wheelchair during transport.

MOTOR PACKAGE

MP594	5.9MPH 4-Pole Motor Package	STD
MP65	6.5MPH 4-Pole High Speed Motor Package	N/C
	5 5	



▼ ASSISTIVE DRIVING PACKAGE





BATTERY CHA BCOB BCLES8OPT BATTERY TRA FS22B FS24B FS2424B		Smart-Track technology provides increased tracking This is ideal for those with marginal hand function Requires the R-net PM 120 Amp Expandable Control of the Control of t	or switch control. troller (ECR120).	tion and steering precision.	
BCOB BCLES8OPT BATTERY TRA FS22B FS24B	ARGER	Offboard Battery Charger Lester 8 amp Offboard Battery Charger - (E2			
BCOB BCLES8OPT BATTERY TRA FS22B FS24B		Lester 8 amp Offboard Battery Charger - (E2	367)		
BATTERY TRA FS22B FS24B	AY AND F	Lester 8 amp Offboard Battery Charger - (E2	367)		
BATTERY TRA FS22B FS24B	AY AND F	Lester 8 amp Offboard Battery Charger - (E2	367)		N/
FS22B FS24B	Y AND F				\$39
FS22B FS24B	AT AND F	DAME CIZE			
FS24B			16 :14 22.2/011		ST
		Battery Tray for Group 22NF Batteries - (Total			51 N/
F32424D	(5)	Battery Tray for Group 24 Batteries - (Total fra	·	olth	N/
	Note 5 :	CUSTOM Battery Tray for Group 24 Batteries The 90° Power Center Mount Elevating & Articula	·		IN
	Note 5.	The 70 Tower center Mount Elevating & Articular	ting root riationii (ADDIT) is not	available with this option.	
BATTERIES					
BAT22NFPR		Gel Batteries - Group 22NF - (Each - On chair)	- (E2361)		\$32
BAT24PR		Gel Batteries - Group 24 - (Each - On chair) - (E	:2363)		\$43
DRIVE WHEE	L				
DW14PT		14" Cast Wheel Pneumatic Tire			ST
DW14PI		14" Cast Wheel Pneumatic with Flat-Free ins	erts		N/
DW144PT	(6)	14" x 4" Extra Wide Cast Wheel Pneumatic T	Fire		\$55
DW144PI	(6)	14" x 4" Extra Wide Cast Wheel Pneumatic v			\$55
DW12PT	(7)	12 ½" Cast Wheel Pneumatic Tire			N/
DW12PI	(7)	12 ½" Cast Wheel Pneumatic with Flat-Free i	inserts		N/
	Note 6 :	The 14" x 4" Extra Wide Wheel increases the over The option to Match the Wheels to the Shroud Co The 14" x 4" option is not available with VR2 elec	olor (FCM) is not available with	the 14" x 4" Extra Wide wheels.	
	Note 7:	12 ½" Drive wheels reduce overall seat to floor he		nce and speed, but increases motor torque.	
FRONT CAST	ERS				
FC6S		6" Solid Casters - (Not available with the 14" x 4	1" Extra Wide Cast Wheel options	DW144PT or DW144PI)	ST
FC8PTM	(8)	8" Pneumatic Casters			N/
FC8PIM	(8)	8" Pneumatic Casters with Flat-Free inserts			N/
	Note 8 :	The 8" casters are NOT compatible with the 12 ½	" Drive wheel configuration (DW1	2PT and DW12PI).	
SEAT TO FLO	OR HEIG	HT (Approximate measurement to the top of seat	: pan ± 1⁄4")		
OPTIONS FOR A	SEAT ONLY				
STFH155	(9)	15 ½"- (Possible Seat angle of 0° only)	STFH1825	$18 \frac{1}{4}$ " - (Possible Seat angle of 0° and 3°)	
STFH1625		16 ¼"- (Possible Seat angle of 0° only)	STFH1925	19 ¼ "- (Possible Seat angle of 0°, 3° and 6°)	
STFH1725		17 ¼"- (Possible Seat angle of 0° and 3°)	STFH2025	20 ¼"- (Possible Seat angle of 0°, 3°, 6°, 9°)	
OPTIONS FOR A	POWER TIL	T OR A STD POWER ELEVATING SEAT			
STFH155	(9)	15 ½"- (Possible Seat angle of 0° only)	STFH1775	17 ¾"- (Possible Seat angle of 0° only)	
STFH1625		16 ¼"- (Possible Seat angle of 0° only)	STFH1825	18 ¼"- (Possible Seat angle of 0° only)	
STFH1725		17 ¼" - (Possible Seat angle of 0° only)	STFH1875	18 ¾"- (Possible Seat angle of 0° only)	
	СОМВО - Р	OWER TILT WITH A STD POWER ELEVATING SEA	λT		
	(9)	17 ½"- (Possible Seat angle of 0° only)	STFH1825 NEW	18 ¼"- (Possible Seat angle of 0° only)	
			/42DI)		
OPTIONS FOR A	Note 9 :	Requires the 12 ½" Drive wheels (DW12PT or DW This lowers ground clearance and speed, but incre			
OPTIONS FOR A STFH175 <i>NEW</i>	Note 9 :	This lowers ground clearance and speed, but incre			
OPTIONS FOR A STFH175 <i>NEW</i>	Note 9 :		eases motor torque.		RF







PRE-SET SEA	T FRAME	ANGLE				
SFE-0		0° Pre-set seat frame seat angle -	(Must be selecte	ed when using power or	otions)	ST
SFE-3		3° Pre-set seat frame seat angle -		• • • • • • • • • • • • • • • • • • • •		N.
SFE-6		6° Pre-set seat frame seat angle -	-	-		N
SFE-9		9° Pre-set seat frame seat angle -	•		•	N
			(,			
LIGHTING PA						
EOLP	(10)	LED Light Package - (Includes from	t beams, side flas	hers, rear tail light with	flashers & brake light)	\$1,1
	Note 10:	Requires the upgraded Joystick with The Light Package is not compatible			L, ECELJL, ECRJCL, ECRJCTPL or EDIB).	
NON-EXPAN	DABLE EI	LECTRONICS - PG DRIVES VI	R2 CONTROL	LER & JOYSTICK	S	
ECV902A		VR2 90 Amp Drive Controller				S
ECVJ4K	(11)	VR2 Standard 4-Key Joystick				S
ECVJ6K	(11)	VR2 6-Key Joystick - (Allows for a s	ingle power opti	on to operate through	this joystick)	\$2
ECVJ9KL	(11)	VR2 9-Key Joystick with Lighting	Operation - (All	lows for a single power	function to operate through this joystick)	\$3
	Note 11:	Requires the VR2 90A Drive Control VR2 Electronics can only accommoda The only choices are Power Tilt or Ele	ite a single powe	er seat function.		
EXPANDABL	E ELECTR	ONICS - PG DRIVES RNET C	ONTROLLER	S		
ECEL90		R-net EL 90 Amp Expandable Co	ntroller - (E237	77)		\$4
ECR120		R-net PM 120 Amp Expandable (Controller - (E2 :	377)		\$5
ECRNH	NH Harness for Expandable Controller - (E2313)					\$3
	Note 12 :	•		L90 or ECR120 to inter	face with Joysticks or OMNI screen.	
EXPANDABL	E ELECTR	ONICS - PG DRIVES RNET JO	DYSTICKS			
ECO		Omit Joystick - (For use with an On	nni Display)			Ν
ECELJ	(13)	R-net - (LED) - Joystick				S
ECRJC	(13)	R-net Joystick with Color screen				\$
JOYSTICKS WITH	LIGHTING	OPERATION				
ECELJL	(13)	R-net - (LED) - Joystick with Lighti	ng Operation			\$5
ECRJCL	(13)	R-net Joystick with Color screen a	and Lighting Or	peration		\$6
ECRJCTPL	(13)	R-net Joystick with Color screen v			pot and Lighting Operation	\$8
ADVANCED JOY	STICK	,				•
ECRJC35 NEW	(13)	R-net Advanced Joystick - (3.5" C	olor screen). Lia	hting Operation, pag	ddle switches, shortcut keys and stereo jacks	\$9
	Note 13 :	This option requires the expandable		3 1 1	and officering, one tour noye and otto oo justice	Ψ.
JOYSTICK M	DUNT					
JSMF		Fixed Joystick Mount				١
JSMSA		Swing Away Joystick Mount - Hei	aht adjustable	Angle adjustable an	d Multi Avis (F1028)	\$2
JJIVIJA		Set-up with standard installa Set-up at 35° to swing-away	ation to swing-	away sideways	a Main-Ans - (E 1020)	Ψ2
JSMCM		Midline Mounted Swing Away Jo	-			\$2
JSIVICIVI		Midline Mounted Swing Away Jo	ystick iviount - (E1028)		Φ.
JOYSTICK M	OLINT SU	PPORT				
JO I J I I CK IVI	50111 50					
JSMFH	00111 50	Joystick mount support Bracket				
						Ş
JSMFH				HMR	Install Joystick on Right hand side	
JSMFH JOYSTICK HA	AND MOU	JNT		HMR	Install Joystick on Right hand side	S
JOYSTICK HA	AND MOU	JNT Install Joystick on Left hand side	STD	HMR		
JOYSTICK HA	AND MOU	JNT	STD \$86		Install Joystick on Right hand side Stick Handle 3" in Length - (E2323) Foam Ball Handle - (E2323)	\$ S







EADC		NTROL OPTION				40
		Attendant Hand Control for R-net E	<u>EL & PM Controls - (E2331)</u>			\$89
ATTENDANT	JOYSTICE	HAND MOUNT				
EADCL		Install Attendant Joystick	EADCR	Install Attenda	nt Joystic	
		on Rear Left hand side		on Rear Right l	nand side	
ENHANCED !	DISPLAY 8	DIGITAL INTERFACE BOX (In	cluded with specialty controls)			
EDIB	(14)	Omni - (Enhanced Display & Digital Int	terface Box with Infrared)			\$1,0
	Note 14 :	Allows the switch operation of alternat Requires one of the R-net fully Expand	tive devices through driver contro			ψ.,,σ.
ENHANCED I	DICDI AV I	10UNT				
			ML - (Install Display on LH side)	EDMR - (Install D	Display on RH side)	N.
	, , , , , , , , , , , , , , , , , , ,		(motali 2 iopia) on 2 i olac,		opia, c	
		ITROL MODULE				
ECU	(15)	Environment control module - (Out	out Module) - (E2351)			\$8
	Note 15 :	Requires one of the fully expandable R	-net controllers (ECEL90 or ECR1	20).		
BLUETOOTH	MOUSE E	MULATOR (Includes USB Dongle)				
EDBT	(16)	Bluetooth Mouse Emulator - (USB D	Oonale included)			\$7
		Windows and MAC OS	Android Devices	Iphone, Ipad and Ipod		Ψ.
	Note 16:	Requires one of the fully expandable R	-net controllers (ECEL90 or ECR1			
		Not limited to only one selection. Any			a time.	
POWER OPTI	ONS & SE	ATING				
SAABA		AmyseatRehab Seat - Seat Frame o	only			S
SAPTX	(17)	CG Power Tilt - (E1002)				\$4,0
SAPRX	(17,19)	Power Recline with Integrated Shea	ar Reduction - (ISR) - (E1004)			\$5,5
SAPTPRX	(17,19)	CG Power Tilt and Power Recline w		n - (ISR) - (E1007)		\$8,7
SAPESX	(17)	11" Power Elevating Seat Module	•	· · · ·		\$4,1
ADDPESX		Module - Add an 11" Power Elevat		RX or SAPTPRX - (E2300)		\$2,9
	(18,19)	Module - Manual Recline with Integ	_			\$6
ADDIVIK			-	,,		
ADDMR	Note 17 ·					
ADDIVIR		These options include the fully adjusta	-			
ADDIVIR	Note 18 :	The maximum user weight capacity wit	th this option is 250 lbs.	or manual reclines (NXTEHTAC)		
ADDIVIK	Note 18 :		th this option is 250 lbs.	or manual reclines (NXTFHTAC).		
	Note 18 : Note 19 :	The maximum user weight capacity wit	th this option is 250 lbs. k Support option with the power			
	Note 18 : Note 19 :	The maximum user weight capacity with it is recommended to use the NXT Back OR DUAL (1 OR 2 ACTUATORS)	th this option is 250 lbs. k Support option with the power POWER SEAT FUNCTION	CONTROLLERS	0)	\$1,0
ELECTRONIC	Note 18: Note 19:	The maximum user weight capacity with it is recommended to use the NXT Back OR DUAL (1 OR 2 ACTUATORS) Fill or Elevating seat activation thro	th this option is 250 lbs. k Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control -	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231		
ELECTRONIC EPSV	Note 18 : Note 19 : S - SINGL	The maximum user weight capacity with it is recommended to use the NXT Back OR DUAL (1 OR 2 ACTUATORS)	th this option is 250 lbs. k Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control - ugh RNET 90 Amp Expandabl	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231 e Controller - (ECEL90) - (E231		\$1,0
ELECTRONIC EPSV EPSEL	Note 18 : Note 19 : S - SINGL	The maximum user weight capacity with it is recommended to use the NXT Back OR DUAL (1 OR 2 ACTUATORS) Filt or Elevating seat activation through Tilt or Elevating seat activation through the seat ac	th this option is 250 lbs. k Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control - ugh RNET 90 Amp Expandabl Controller to Interface through	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231 e Controller - (ECEL90) - (E231 R-net Electronics - (E2310)	0)	\$1,0 \$1,0
ELECTRONIC EPSV EPSEL SAC DAC	Note 18 : Note 19 : S - SINGL (20, 21) (20, 21)	The maximum user weight capacity wind lit is recommended to use the NXT Back OR DUAL (1 OR 2 ACTUATORS) For Tilt or Elevating seat activation through the Elevating seat activation through the Elevating seat Function Control of Cont	th this option is 250 lbs. k Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control - ugh RNET 90 Amp Expandabl Controller to Interface through R	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231) e Controller - (ECEL90) - (E231) R-net Electronics - (E2310) -net Electronics - (E2310) ** Tilt	0)	\$1,0 \$1,0
ELECTRONIC EPSV EPSEL SAC DAC WITH THE SAC O	Note 18 : Note 19 : S - SINGL (20, 21) (20, 21)	The maximum user weight capacity wind lit is recommended to use the NXT Back OR DUAL (1 OR 2 ACTUATORS) For Tilt or Elevating seat activation through the Elevating seat activation through the Elevating seat Function Concepts (1) - Power Seat Function Concepts Seat Function Concepts Seat Function AND For Seat SELECT ONE ACTIVATION AND FOR THE PROPERTY OF THE PROPER	th this option is 250 lbs. k Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control - ugh RNET 90 Amp Expandable Controller to Interface through R POSITION FROM THE LIST BELO	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231) e Controller - (ECEL90) - (E231) R-net Electronics - (E2310) ** Tilt W	0)	\$1,0 \$1,0 \$1,6
ELECTRONIC EPSV EPSEL SAC DAC	Note 18: Note 19: S - SINGL (20, 21) (20, 21)	The maximum user weight capacity wind it is recommended to use the NXT Back OR DUAL (1 OR 2 ACTUATORS) For Tilt or Elevating seat activation through the Elevating seat activation through the Elevating Seat Function Compal - (2) - Power Seat Function AND Formula - (2	th this option is 250 lbs. k Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control- ugh RNET 90 Amp Expandable controller to Interface through R POSITION FROM THE LIST BELO R-net Joystick or Specialty Cor	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231) e Controller - (ECEL90) - (E231) R-net Electronics - (E2310) -net Electronics - (E2310) ** Tilt W ntrols	0)	\$1,0 \$1,0 \$1,6
ELECTRONIC EPSV EPSEL SAC DAC WITH THE SAC O SWTJSS SWTJSD	Note 18: Note 19: S - SINGL (20, 21) (20, 21) DR DAC, PLE. (22, 23) (22, 24)	The maximum user weight capacity with it is recommended to use the NXT Back. FOR DUAL (1 OR 2 ACTUATORS) FOR Tilt or Elevating seat activation through It or Elevating seat activation through It or Elevating seat Function Compal - (2) - Power Seat Function Comp	th this option is 250 lbs. It Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control - ugh RNET 90 Amp Expandable Controller to Interface through Reposition FROM THE LIST BELO Renet Joystick or Specialty Controller Joystick Ontroller Joystick Ontrolle	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231 e Controller - (ECEL90) - (E231 R-net Electronics - (E2310) -net Electronics - (E2310) ** Tilt W ntrols rols	0)	\$1,0 \$1,6 \$1,6
ELECTRONIC EPSV EPSEL SAC DAC WITH THE SAC O SWTJSS SWTJSD SWDUALACT NE	Note 18: Note 19: S - SINGL (20, 21) (20, 21) DR DAC, PLE. (22, 23) (22, 24)	The maximum user weight capacity with it is recommended to use the NXT Back. FOR DUAL (1 OR 2 ACTUATORS) FOR Tilt or Elevating seat activation through It or Elevating seat activation through It or Elevating seat Function Computer (1) - Power Seat Function Computer (2) - Power Seat Function Computer (2) - Power Seat Function Computer (3) - Power Seat Function AND For Single actuator activation through It of It	th this option is 250 lbs. It Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control- ugh RNET 90 Amp Expandable Controller to Interface through introller to Interface through ROSITION FROM THE LIST BELO Renet Joystick or Specialty Controller Joystick or Specialty Controller seat functions with external swif	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231 e Controller - (ECEL90) - (E231 R-net Electronics - (E2310) -net Electronics - (E2310) ** Tilt W htrols rols tches AND through the joystick)	0) + Recline Requires MAC	\$1,0 \$1,0 \$1,6 \$1,6
ELECTRONIC EPSV EPSEL SAC DAC WITH THE SAC O SWTJSS SWTJSD SWDUALACT NET	Note 18: Note 19: S - SINGL (20, 21) (20, 21) DR DAC, PLE. (22, 23) (22, 24)	The maximum user weight capacity with it is recommended to use the NXT Back. FOR DUAL (1 OR 2 ACTUATORS) FOR Tilt or Elevating seat activation through It or Elevating seat activation through It or Elevating seat Function Compaided to Power Seat Function Compaided	th this option is 250 lbs. It Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control- ugh RNET 90 Amp Expandable Controller to Interface through R POSITION FROM THE LIST BELO R-net Joystick or Specialty Controller to Joystick or Specialty Controller to Security Controller to Interface through R POSITION FROM THE LIST BELO R-net Joystick or Specialty Controller to Joystick or Specialty Controller to Joystick or Specialty Controller Security Controller to Joystick or Specialty Controller to Joystick or Special to Joystick or Spe	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231 e Controller - (ECEL90) - (E2310) R-net Electronics - (E2310) ** Tilt w htrols rols tches AND through the joystick) User Activation	Recline Requires MAC Attendant Activation	\$1,0 \$1,0 \$1,6 \$1,6
ELECTRONIC EPSV EPSEL SAC DAC WITH THE SAC O SWTJSS SWTJSD SWDUALACT NE	Note 18: Note 19: S - SINGL (20, 21) (20, 21) (20, 21) DR DAC, PLE. (22, 23) (22, 24) W (23 or 24)	The maximum user weight capacity with it is recommended to use the NXT Back. FOR DUAL (1 OR 2 ACTUATORS) FOR Tilt or Elevating seat activation through It or Elevating seat activation through It or Elevating seat Function Comparts (2) - Power Seat Function Comparts (2) - Power Seat Function Comparts (2) - Power Seat Function Comparts (3) - Power Seat Function Comparts (4) - Power Seat Function Comparts (4) - Power Seat Function Comparts (5) - (Allows to operate and Comparts (4) - (Allows to operate and Comparts (5) - (Single Models) - (Single Push Button Switch	th this option is 250 lbs. It Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control - ugh RNET 90 Amp Expandable Controller to Interface through Reposition FROM THE LIST BELO Renet Joystick or Specialty Controller to Special to Specialty Controller to Specialty Con	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231 e Controller - (ECEL90) - (E2310) R-net Electronics - (E2310) ** Tilt w ntrols rols tches AND through the joystick) User Activation User Activation	0) + Recline Requires MAC	\$1,0 \$1,0 \$1,6 \$1,6 \$1,6
ELECTRONIC EPSV EPSEL SAC DAC WITH THE SAC O SWTJSS SWTJSD SWDUALACT NET SWTOGGLE SWPUSH1	Note 18: Note 19: S - SINGL (20, 21) (20, 21) (22, 24) W (23 or 24) (23)	The maximum user weight capacity with it is recommended to use the NXT Back of DUAL (1 OR 2 ACTUATORS) F. Tilt or Elevating seat activation through I elevating seat activation through I elevating seat Function Control of the seat of the seat Function Control of the Seat Functi	th this option is 250 lbs. It Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control - ugh RNET 90 Amp Expandable Controller to Interface through Report of the Interface through Report of	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231 e Controller - (ECEL90) - (E2310) R-net Electronics - (E2310) -net Electronics - (E2310) ** Tilt w ntrols rols tches AND through the joystick) User Activation User Activation User Activation -net 90 Amp Controllers.	+ Recline Requires MAC Attendant Activation Attendant Activation	\$1,0 \$1,0 \$1,6 \$1,6 \$1
ELECTRONIC EPSV EPSEL SAC DAC WITH THE SAC O SWTJSS SWTJSD SWDUALACT NET SWTOGGLE SWPUSH1	Note 18: Note 19: S - SINGL (20, 21) (20, 21) (20, 21) (22, 24) W (23 or 24) (23) (23 or 24) Note 20:	The maximum user weight capacity with it is recommended to use the NXT Back. FOR DUAL (1 OR 2 ACTUATORS) FOR DUAL (1 OR 2 ACTUATORS) FOR Tilt or Elevating seat activation through Including the seat of the seat Function Control (2) - Power Seat Function Control (3) - Power Seat Function Control (4) - Power Seat Function Control (5) - Power Filt (6) - Power Filt	th this option is 250 lbs. It Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control - ugh RNET 90 Amp Expandable Controller to Interface through R. POSITION FROM THE LIST BELO R-net Joystick or Specialty Control all seat functions with external swith in the control in DAC - Dual Mode: SAC) Mode: SAC) wer option through the VR2 or Reptions are available with this feat	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231 e Controller - (ECEL90) - (E2310) R-net Electronics - (E2310) -net Electronics - (E2310) ** Tilt w ntrols rols tches AND through the joystick) User Activation User Activation User Activation -net 90 Amp Controllers. ure.	+ Recline Requires MAC Attendant Activation Attendant Activation	\$1,0 \$1,0 \$1,6 \$1,6 \$1,6
ELECTRONIC EPSV EPSEL SAC DAC WITH THE SAC O SWTJSS SWTJSD SWDUALACT NET SWTOGGLE SWPUSH1	Note 18: Note 19: S - SINGL (20, 21) (20, 21) (20, 21) (22, 24) W (23 or 24) (23) (23 or 24) Note 20:	The maximum user weight capacity with it is recommended to use the NXT Back. FOR DUAL (1 OR 2 ACTUATORS) FOR DUAL (1 OR 2 ACTUATORS) FOR Tilt or Elevating seat activation through It or Elevating seat activation through It or Elevating seat Function Company (2) - Power Seat Function Company (2) - Power Seat Function Company (2) - Power Seat Function Company (3) - Power Seat Function Company (4) - Power Seat Function Company (5) - Power Seat Function Company (5) - Power Seat Function Company (6) - Power Seat Function Company (6) - Power Seat Function And Power Fill Company (6) - Power Seat Function Company (6) - Power Fill Company (6) - Po	th this option is 250 lbs. It Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control - ugh RNET 90 Amp Expandable Controller to Interface through Report of the Interface through Report of Interface through Report of Interface through Report of Interface through Interface I	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231 e Controller - (ECEL90) - (E2310) -net Electronics - (E2310) -net Electronics - (E2310) ** Tilt w ntrols rols tches AND through the joystick) User Activation User Activation User Activation -net 90 Amp Controllers. ure. chair's power module directly.	+ Recline Requires MAC Attendant Activation Attendant Activation	\$1,0 \$1,0 \$1,6 \$1,6 \$1,6
ELECTRONIC EPSV EPSEL SAC DAC WITH THE SAC O SWTJSS SWTJSD SWDUALACT NET SWTOGGLE SWPUSH1	Note 18: Note 19: S - SINGL (20, 21) (20, 21) (20, 21) (22, 24) W (23 or 24) (23) (23 or 24) Note 20:	The maximum user weight capacity with it is recommended to use the NXT Back. FOR DUAL (1 OR 2 ACTUATORS) FOR DUAL (1 OR 2 ACTUATORS) FOR Tilt or Elevating seat activation through Including the seat of the seat Function Control (2) - Power Seat Function Control (3) - Power Seat Function Control (4) - Power Seat Function Control (5) - Power Filt (6) - Power Filt	th this option is 250 lbs. It Support option with the power POWER SEAT FUNCTION ugh 6-key VR2 Hand Control- ugh RNET 90 Amp Expandable Controller to Interface through Report of the Interface through Report of Interface	CONTROLLERS (ECVJ6K or ECVJ9KL) - (E231 e Controller - (ECEL90) - (E2310) -net Electronics - (E2310) -net Electronics - (E2310) ** Tilt w ntrols rols tches AND through the joystick) User Activation User Activation User Activation -net 90 Amp Controllers. ure. chair's power module directly.	+ Recline Requires MAC Attendant Activation Attendant Activation	\$1,0 \$1,0 \$1,6 \$1,6 \$1,6 \$1,6







Note 26 : SWITCH ACTIVATION Fivitch Installation: PRE-SET SEAT ANGLE (SOBAA STANDARD ADJUSTAB SOWN15-20-19 SOWN15-20-22 (27) 15" (SOWN15)	PLE (3 to 6 ACTUATORS	s) POWE	R SEAT	FUNCTI	ON CON	ITROLLER						
SWTJSM SWDUALACT NEW SWMULTII (26) SWMULTIT (26) SWPUSH4 (26) SWPUSH4 (26) SWPUSH5 Note 25: Note 26: SWITCH ACTIVATION F witch Installation: PRE-SET SEAT ANGLE (1) SOBAA STANDARD ADJUSTAB SOWN15-20-19 SOWN15-20-19 SOWN15-20-22 (27) 15" (SOWN15) 10 Note 27: LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) ADJUSTABLE SEAT DEF 15" (SODN21) 21" (SODN21) BACK CANE HEIGHT (29) 16" (SOBCH16) Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 11 BACK SUPPORT TOTAL 16" (SOBH16) Note 32:	Multiple - (3 to 6 Actua	itors) - Pov	wer Seat F	unction C	Controller t	o Interface t	through	R-net Electro	nics - (E23	11)		\$2,30
SWDUALACT NEW SWMULTI SWMULTIT SWPUSH4 (26) SWPUSH5 (26) Note 25: Note 26: Note 26: SWITCH ACTIVATION F vitch Installation: PRE-SET SEAT ANGLE (30) SOBAA STANDARD ADJUSTAB SOWN15-20-19 SOWN15-20-19 SOWN15-20-22 (27) 15" (SOWN15) 1 Note 27: LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN21) 21" (SODN21) BACK CANE HEIGHT (29) 16" (SOBCH16) 1 Note 28: Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 11 11 16" (SOBH16) 11 11 15" (SOBH16) 15" (SOBH16) 15" (SOBH16) 15" (SOBH16) 16" (SOBH16) 17 (SOBH16) 18" (SOBH16) 19" (SOBH16) 19" (SOBH16) 10" (SOBH16)	ECT ONE ACTIVATION A	AND POSI	TION FRO	M THE LIS	T BELOW							
SWMULTIT (26) SWMULTIT (26) SWPUSH4 (26) SWPUSH5 (26) Note 25 : Note 26 : SWITCH ACTIVATION F Witch Installation: PRE-SET SEAT ANGLE (16) SOBAA STANDARD ADJUSTAB SOWN15-20-19 SOWN15-20-19 SOWN15-20-22 (27) 15" (SOWN15) 1 Note 27 : LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN15) 1 21" (SODN21) 2 BACK CANE HEIGHT (29) 16" (SOBCH16) 1 Note 28 : Note 29 : BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO (Note 30 : Note 31 : BACK SUPPORT TOTAL 16" (SOBH16) 1 BACK SUPPORT TOTAL 16" (SOBH16) 1 STDSB (30) Note 31 :	Multiple Actuator acti	vation the	rough R-ne	et Joysticl	k or Specia	lty Controls						S
SWMULTIT (26) SWPUSH4 (26) SWPUSH5 (26) Note 25: Note 26: SWITCH ACTIVATION F vitch Installation: PRE-SET SEAT ANGLE (30) SOBAA STANDARD ADJUSTAB SOWN15-20-19 SOWN15-20-19 SOWN15-20-22 (27) 15" (SOWN15) 1 Note 27: LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN15) 1 21" (SODN21) 2 BACK CANE HEIGHT (29) 16" (SOBCH16) 1 Note 28: Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 STDSB (30) Note 31:	Dual Activation - (Allow		_	-		=		h the joystick)				\$2
SWPUSH4 (26) SWPUSH5 (26) Note 25: Note 26: SWITCH ACTIVATION F vitch Installation: PRE-SET SEAT ANGLE (30) SOBAA STANDARD ADJUSTAB SOWN15-20-19 SOWN15-20-19 SOWN15-20-22 (27) 15" (SOWN15) 1 Note 27: LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN15) 1 21" (SODN21) 2 BACK CANE HEIGHT (29) 16" (SOBCH16) 1 Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 STDSB (30) Note 31:	4-Way Toggle Switch	- (Up to 4	Activations	:)			User	Activation	Atte	ndant Acti	vation	N.
SWPUSH5 SWPUSH5 (26)	Triple Toggle Switch -	(Up to 5 A	Activations)				User	Activation	Atte	ndant Acti	vation	N
Note 25 : Note 26 : Note 26 : Note 26 : Note 26 : SWITCH ACTIVATION Witch Installation: PRE-SET SEAT ANGLE (I SOBAA	4-Way Push Button Sv	witch					User	Activation	Atte	ndant Acti	vation	N.
Note 26 : SWITCH ACTIVATION Fivitch Installation: PRE-SET SEAT ANGLE (INSTANDARD ADJUSTABLE SINGUE (INSTANDARD ADJUSTABLE SEAT DEFENSION (INSTANDARD ADJUSTABLE SINGUE (INSTANDARD ADJUSTABLE SEAT DEFENSION (INSTANDARD ADJUSTABLE SINGUE (INSTANDARD ADJUSTABLE SING	5-Way Push Button Sv	witch					User	Activation	Atte	ndant Acti	vation	N.
SWITCH ACTIVATION Fivitch Installation: PRE-SET SEAT ANGLE (INSOBAA) STANDARD ADJUSTAB SOWN15-20-19 SOWN15-20-22 15" (SOWN15) 15" (SOWN15) 15" (SOWN19L) ADJUSTABLE SEAT DEF 15" (SODN15) 21" (SODN21) 21" (SODN21) 21" (SOBCH16) 16" (SOBCH16) 11 Note 29: BACK SUPPORT STDSB NXTFHTAC NEW NXTFHTAC NEW NXTFHTAC NEW STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) 1 This Note 32:	Requires the Multiple (3	to 6 Actu	ators) Pow	er Seat Fu	nction Cont	roller (MAC).						
PRE-SET SEAT ANGLE SOBAA	Requires the R-net 90 A	mp (ECEL	90) or 120 <i>i</i>	Amp (ECR	120) Fully E	xpandable Co	ontroller,	and the multip	le Actuator	Controller (I	MAC).	
PRE-SET SEAT ANGLE (I SOBAA STANDARD ADJUSTAB SOWN15-20-19 SOWN15-20-22 (27) 15" (SOWN15)	HAND MOUNT											
SOBAA STANDARD ADJUSTAB SOWN15-20-19 SOWN15-20-22 (27) 15" (SOWN15) 1 Note 27: LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN15) 1 21" (SODN21) 2 BACK CANE HEIGHT (29) 16" (SOBCH16) 1 Note 28: Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:	TSML - (Install Swit	ch on LH s	side)	TSMR	- (Install Sw	itch on RH sid	de)					N
STANDARD ADJUSTAB SOWN15-20-19 SOWN15-20-22 (27) 15" (SOWN15)	For Non-Reclining Backs	;)										
SOWN15-20-19 SOWN15-20-22 (27) 15" (SOWN15) 1 Note 27: LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN15) 1 21" (SODN21) 2 BACK CANE HEIGHT (29) 16" (SOBCH16) 1 Note 28: Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:	Please Select one:	86°	90°	94°	98°	102°	106°	110°	114°	118°	122°	Ν
SOWN15-20-22 (27) 15" (SOWN15) 1 Note 27: LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN15) 1 21" (SODN21) 2 BACK CANE HEIGHT (29) 16" (SOBCH16) 1 Note 28: Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:	LE SEAT WIDTH RA	ANGE B	ETWEE	N 15" A	ND 20"S	TD						
15" (SOWN15) 1 Note 27: LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN15) 1 21" (SODN21) 2 BACK CANE HEIGHT (29) 16" (SOBCH16) 1 Note 28: Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:	(Width adjustment from	15" to 20'	" with a ma	ximum Dep	oth of 19")							S
Note 27 : LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN15) 1 21" (SODN21) 2 BACK CANE HEIGHT (29 16" (SOBCH16) 1 Note 28 : Note 29 : BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30 : Note 31 : BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32 :	(Width adjustment from	15" to 20'	" with a ma	ximum Dep	oth of 22")							S
LARGE ADJUSTABLE SI SOWN19-24-22 19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN15) 21" (SODN21) 22" (SOBCH16) 16" (SOBCH16) Note 28: Note 29: BACK SUPPORT STDSB NXTFHTAC NEW NXTFHTAC NEW STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 128" (SOBH28) * This Note 32:	16" (SOWN16)(27)	17"	(SOWN17	7) (27)	18" (SC	OWN18) (27)		19" (SOWN	1 95) ⁽²⁷⁾	20" (SC	DWN20 5	(27)
19" (SOWN19L) 2 ADJUSTABLE SEAT DEF 15" (SODN15) 1 21" (SODN21) 2 BACK CANE HEIGHT (29) 16" (SOBCH16) 1 Note 28: Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:	EAT WIDTH RANG	E BETW	EEN 19'	" AND 2	4"N/C							
ADJUSTABLE SEAT DEF 15" (SODN15)	(Width adjustment from	19" to 24'	" and Deptl	h range of	18" to 22")							Ν
15" (SODN15) 1 21" (SODN21) 2 BACK CANE HEIGHT (29) 16" (SOBCH16) 1 Note 28: Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:	20" (SOWN20L)	21"	(SOWN21)	22" (SC	OWN22)		23" (SOWN)	23)	24" (SC	OWN24)	
21" (SODN21) BACK CANE HEIGHT (29) 16" (SOBCH16) Note 28: Note 29: BACK SUPPORT STDSB NXTFHTAC NEW NXTFHTAC NEW STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 28" (SOBH28) * This Note 32:	PTH RANGE BETW	EEN 15	" AND 2	2"								
16" (SOBCH16) 1 Note 28: Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:	16" (SODN16) 22" (SODN22)	17"	(SODN17)	18" <i>(S</i> (ODN18)		19" (SODN1	9)	20" (50	ODN20)	
16" (SOBCH16) 1 Note 28: Note 29: BACK SUPPORT STDSB (30) NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:	(The back cane height)	measurem	ent is take	n from the	seat pan t	o the top of t	the push	handles)				
Note 28 : Note 29 :	18" (SOBCH18)		(SOBCH2			OBCH22) (28)		24" (SOBCH	24)	26" (50	DBCH26	
Note 29 : Note 29 :	22" is the minimum bacl		•	•	•	,		24 (30001)	_ -	20 (50	JDC1120)	
STDSB	The Back Cane option is			•			ıstom Co	rbeau Sport Ba	ck (SAABA-	COR3).		
NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:												
NXTFHTAC NEW (30, 31) NXTFHTAC NEW (30, 31) STDSBO Note 30: Note 31: BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:	Standard Contour Bac	ck Suppo	rt - (15" to	24" Wide	with a maxii	num shell hei	ght of 22	?") - (Not Co d	ed).			Ν
NXTFHTAC NEW (30, 31) STDSBO Note 30 : Note 31 : BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32 :	NXT Optima FHT AC								•			\$6
Note 30 : Note 31 : BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32 :	NXT Optima FHT AC											\$7
Note 30 : Note 31 : BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32 :	Omission of the Conto				,							N
BACK SUPPORT TOTAL 16" (SOBH16) 28" (SOBH28) * This Note 32:	It is recommended to us			option with	the power	or manual re	cline. No	t required for (Corbeau (Cu	stom).		
BACK SUPPORT TOTAL 16" (SOBH16) 1 28" (SOBH28) * This Note 32:	The actual back shell hei			•	•					,-		
16" (SOBH16) 1 28" (SOBH28) * This Note 32 :	The minimum space bet					ed back and	6" with a	reclining back				
16" (SOBH16) 1 28" (SOBH28) * This Note 32 :												
16" (SOBH16) 1 28" (SOBH28) * This Note 32 :	HEIGHT (MEASURED	D FROM T	HE SEAT P	AN TO TH	E TOP OF 1	HE BACK)						
28" (SOBH28) * This Note 32 :	18" (SOBH18)		(SOBH20)			OBH22) (32)		24" (SOBH2	4)	26" (SC	OBH26)	
Note 32 :	s height is not available w					, , , , ,			•/		,	
	With a power or manual		•	•								
SEAT CUSHION												
NXTBIOFIT NEW (33)	NXT BIO FIT Cushion	- (15" to	21" Wide) -	(E2607)								\$4
NXTBIOFIT NEW (33)	NXT BIO FIT Cushion											\$4
Note 33:	The actual cushion sizes	·			width and	donth =====	roment.					۳Ψ







CANTILEVER	HEIGHT	T ADJUSTABLE ARMRESTS - OPENS WITH A 5	O ANGLE (For Non-Re	lining Backs - Choo	se 2)			
SOAFBFLH		Flip-Back Cantilever - Full Length Left Side - (Height A				ST		
SOAFBFRH		Flip-Back Cantilever - Full Length Right Side - (Height A				ST		
SOAFBDLH		Flip-Back Cantilever - Desk Length Left Side - (Height				N/		
SOAFBDRH		Flip-Back Cantilever - Desk Length Right Side - (Heigh				N/		
DUAL BOST	UEICUT	AD HISTADI E ADMDESTS INCLUDES TRANS	EED CDIDS /5 N 5	l:	2)			
	HEIGHT	ADJUSTABLE ARMRESTS - INCLUDES TRANS						
SOADPFRH SOADPFRH		Dual Post Height Adjustable - Full Length Left Side - (Dual Post Height Adjustable - Full Length Right Side -				\$12 \$12		
SOADPDLH		Dual Post Height Adjustable - Pull Length Right Side - Dual Post Height Adjustable - Desk Length Left Side -				\$12 \$12		
SOADPDRH		Dual Post Height Adjustable - Desk Length Right Side				\$12		
DECLINING EI	ID IID LI	EIGHT ADJUSTABLE ARMRESTS (For Reclining Ba						
SOANIFLH	.ir-or, n	-		n 1/ " in erom ents)		N/		
		Reclining armrest - Full Length Left Side - (Height Adju						
SOANIFRH SOANIDLH		Reclining armrest - Full Length Right Side - (Height Ad)				N/9 N/9		
SOANIDRH		Reclining armrest - Desk Length Left Side - (Height Adj Reclining armrest - Desk Length Right Side - (Height A			:)	N/0		
30711131111		The chilling difficult bear bear being difficult order (fielgher)	ajustuble from 10 72 to 1	in /2 merements	,	1 47		
ARMPADS								
FOAM TYPE SELE	CTION							
SOFAPD		Desk Length Standard - (10") - Select Side:		Left Hand Sid	e Right Hand Side	ST		
SOFAPF		Full Length Standard - (14") - Select Side:		Left Hand Sid	e Right Hand Side	ST		
SOWAPD	(34)	Desk Length Waterfall - (10") - Select Side:		Left Hand Sid	Left Hand Side Right Hand Side			
SOWAPF	(34)	Full Length Waterfall - (14") - Select Side:		Left Hand Sid	e Right Hand Side	\$2		
HYBRID GEL & FC	AM TYPE S	SELECTION (THE GEL ALWAYS STAYS SOFT)						
SOGELD NEW		Desk Length Hybrid Gel and Foam Flat armpad - (10" x		Left Hand Sid	-	\$6		
SOGELF		Full Length Hybrid Gel and Foam Flat armpad - (14" x		Left Hand Sid	-	\$6		
SOWGELD NEW		Desk Length Hybrid Gel and Foam Waterfall armpad		Left Hand Sid		\$9		
SOWGELF NEW		Full Length Hybrid Gel and Foam Waterfall armpad -	(14") - Select Side:	Left Hand Sid	e Right Hand Side	\$9		
SPECIALTY TYPE S	(34)		rala ar C rala a	1.6.11	Distribution of Cities	ф1 2		
SOCAR		Arm Trough with Hand Support (18" x 4") - (E2209) - S		Left Hand Sid		\$12		
	Note 34 :	The Waterfall armpads may interfere with flipping back the Arm Trough Armpads may interfere with Armrests Flipping		with Lateral Trunk s	supports.			
		постана пред постана постана пред постана пред постана п						
FOOTRESTS	_							
SOSAAF	(39)	Adult Swing-Away Footrests. Set at:	60°		70°	STI		
	(20)	Select Footrest Range:	SOFLA10 (10 ½"-	15 ½")	SOFLA14 (14 ½" - 19 ½"			
SOAAF	(39)	Adult Heavy Duty Swing-Away Footrests. Set at:	60°	U 4F 1/ U)	70°	\$47. (m)		
ADDRI	(36, 39)	Select Footrest Range:	SOFLHD12 (12 ½	" - 15 ½")	SOFLHD14 (14 ½" - 19 ½	-		
ADDPL	(00,07)	_Adult Power Elevating & Articulating Legrests - (E101 Select Function:	Individual (37)		Combined (38)	\$2,04		
		Select Footrest Range:	SOFLPW12 (12 1/2	" - 15 16")	SOFLPW14 (14 ½" - 19 ½	6")		
	(39)	Please set the Footrest Length at:	" JOI LI WIZ (12 /2	- 13 /2 /	JOI LI WI4 (14 /2 - 17 /	2 /		
	Note 36 ·	This option includes calf pads.						
		Individual legs count as two power functions.						
	Note 37 :							
		The Footrest Length is taken from the top of the seat pan t	o the top of the footplate	, where the heel is l	ocated.			
FOOTPLATES	& ACCE	SSORIES						
SOSFAF		Flip-up Footplates				ST		
SOAFP		Angle Adjustable & Flip-up Footplates - Each - (K004	0)			\$8		
SOAHL		Heel Loops - Each - (E0951)				\$2		
SOACPFR		Calf Pads for Adult Heavy-Duty Swing-Away footrests	- (SOAAF) - with adjust	able hardware - E	ach - (E0995)	\$3		







CENTER MOU	INIS		
SOAAF90	(42, 43, 44,45)	90° Fixed Center Mount Interface Bracket - (Offers Manual adjustability from 95° to 70°)	
		Select Foot Platform Range: SOFBA12 (12 ½" - 16 ½") SOFBA16 (16 ½" - 19 ½")	N/
ADDPF	(40, 41, 42,44, 45	90° Heavy-Duty Power Center Mount Elevating & Articulating Foot Platform - (E1012 / K0108) - *** Not available with the 12" Dr	ive Whe
		SOFBPW12 (12 ½"- 16 ½") SOFBPW16 (16 ½"- 20 ½")	\$2,04
	(45)	Please set the Foot Platform Length at: "	
	Note 40 :	The power center mount counts as one power function.	
		This option includes calf pads.	
	Note 42 :		
	Note 43:		
	Note 44:	Please Select the one piece center mount foot platform (SOFUFP) or the split footplates (SOAFPFB).	
		The Foot Platform Length is taken from the top of the seat pan to the top of the foot platform	
	Note 45.	or split foot plates, where the heel is located.	
FOOT PLATFO	ORMS & A	ACCESSORIES	
SOFUFP		Elia un ana piaca East Platform	N/
SOAFPFB		Flip-up one piece Foot Platform	\$8
		Angle Adjustable & Flip-up Split Footplates for center mount - Each - (K0040)	
SOACPCM		Calf Pads for 90° Fixed Center Mount - <i>(SOAAF90)</i> with adjustable hardware - Each - <i>(E0995)</i>	\$3
SEAT POSITIO	NING		
SOAUTO		55" Seat Positioning Strap	ST
SOAUTO80		80" Seat Positioning Strap	\$7
SOBPHP2C NEW	,	Bodypoint padded Hip Belt - (Two Point - Center Pull) - (E0978)	\$15
SOBPCS NEW		Bodypoint padded Chest Strap - (E0960)	\$2
HEADREST (46)			
SONUAHR		Using headrest mounting hardware other than SOMAH located bellow. Specify:	
SOFHRS		Small Curved Headrest Pad 4" x 9" - (E0955)	\$23
SOFHRM		Medium Curved Headrest Pad 5" x 10" - (E0955)	\$23
SOFHRL			\$23
SOMAH		Large Curved Headrest Pad 6" x 11" - (E0955)	
		Multi-axis Removable Mounting Hardware - (E1028)	\$23
SOHRBC		Bracket to Mount on the Contour Back Support - (Without Recline)	N/
SOHRPR		Bracket to Mount on the Seat Frame - (For Reclining Backs, but excludes the Corbeau Back)	N/
		* Please select one of the headrest options with the mounting hardware and specify where the headrest will be installed.	
	Note 46 :	The Headrest option is not compatible with the Rehab Seat with the Custom Corbeau Sport Back option (SAABA-COR3).	
LATERAL TRU	NK SUPF	PORTS (47)	
SOSLS3		Adjustable Laterals with Small Curved Pads - (Each) - 3" x 5" - (E0956)	\$11
SOSLM4		Adjustable Laterals with Medium Curved Pads - (Each) - 4" x 6" - (E0956)	\$11
SOSLL5		Adjustable Laterals with Large Curved Pads - (Each) - 5" x 7" - (E0956)	\$11
SOSLHM		Adjustable Swing-Away Hardware Mounts - (Each) - (E1028)	\$23
303LI IIVI			ΨZ
	Note 47 :	** Please select one of the lateral pads and the adjustable & removable hardware. The Lateral Trunk Support option is not compatible with the Rehab Seat with the Custom Corbeau Sport Back option (SAABA-COR3).	
HIP & THIGH	SUPPOR		
SOHTSS10		Adjustable Hip & Thigh Support Pads - (Each) - Small 10" x 4" - (E0956)	\$11
SOHTSM12		Adjustable Hip & Thigh Support Pads - (Each) - Medium 12" x 5" - (E0956)	\$11
SOHTSL14		Adjustable Hip & Thigh Support Pads - (Each) - Large 14" x 6" - (E0956)	\$11
SOHTSARH		Adjustable and Removable Hip & Thigh Support Hardware - (Each) - (E1028) *** Please select one of the hip & thigh support pads and the adjustable & removable hardware.	\$23
ACCESSORIES	5		
SOCH		Cup Holder - (Self-Leveling)	\$
SOCPH		Ram Mounts X-Grip Cell Phone Holder	\$12
SOTHS		Ram Mounts X-Grip Small Tablet Holder	\$17
SOTHL		Ram Mounts X-Grip Large Tablet Holder with Swivel	\$27







▼ REFLECTOR KIT						
REFLECT	Red & White Reflector Kit Stickers (They will not be installed - Included in a bag with the owner's manual)					
▼ BACK PACK & A	RMREST SIDE POUCHES					
SOBP NEW	Back Pack - (Comes with durable straps that can be hooked around the back canes)				\$79	
SOAP NEW	Armrest Side Pouch - (Comes with durable straps that can be hooked around the armrest tubes)	Order:	1	2	\$57	
▼ SWITCHES & OP	TIONS					
ASCPCP	PGDT RNET Dongle and PC programmer kit				\$345	
ASCPVR2	PGDT VR2 Dongle and PC programmer kit				\$895	
SSBS	Buddy Button Switch - (K0108)				\$150	
SSES	Egg Switch-Black - (K0108)				\$150	
SSML	Micro Light Switch - (K0108)				\$155	







SPECIALTY DRIVER CONTROL OPTIONS

SCSNPK	(48, 49)	Therafin Sip-N-Puff Kit - (E2325)			\$1,54	
SCSNPBTK	(49)	Therafin Sip-N-Puff Breath Tube Kit - (E2326)				
SCSRMSNP	(49)	Stealth Rock-n-Lock Swingaway Arm for Sip-N-Puff - (E1028)	SWL (Swings on Left)	SWR (Swings on Right)	\$40 N	
SCSRM	(49)	Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028)	SWL (Swings Left)	SWR (Swings Right)	\$39	
SSES-STD	(49, 51)	Egg Switch for Changing Modes - Black - (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	N.	
SSBS-STD	(49)	Buddy Button Switch - (Stop Switch) - Red - (K0108)	WILL (Would on Lett)	WIRT (Would on Right)	N.	
SOMAH	(49)	<u> </u>				
SOFHRS		Multi-axis Headrest Removable Mounting Hardware - (E1028) Small Curved Headrest Pad 4" x 9" - (E0955)				
SOFHRM	(49)	Medium Curved Headrest Pad 5" x 10" - (E0955)			\$2	
SOFHRL		Large Curved Headrest Pad 6" x 11" - (E0955)				
SWITCH-IT P	ROXIMITY	HEAD ARRAY 55				
SCSIHAA	(48, 49)	Adult - 3 Switch Proximity Head Array with 1/8" Mono Jack for m	ode/reverse - (E2330)		\$4,8	
SCSRM	(49)	Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028)	SWL (Swings Left)	SWR (Swings Right)	\$3	
SSES-STD	(49, 51)	Egg Switch for Changing Modes - Black - (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	N	
SSBS-STD	(49)	Buddy Button Switch - (Stop Switch) - Red - (K0108)	WIET (Would on Eerly	Wild (Would of Right)	N	
SOMAH	(49)	Multi-axis Headrest Removable Mounting Hardware - (E1028)			\$2	
OWIAH		Multi-axis i leadlest Nemovable Mounting Haldware - (£1026)			ΨZ	
		T LIGHT TOUCH PROPORTIONAL MINI JOYSTICK FO	R CHIN / LIP CONTROL	55	# 2.4	
SCSIMP	(48, 49)	MicroPilot Light touch mini Proportional Joystick - (E2312)	CIAII (O. I	CIAID (0 : -: ·	\$3,6	
SCSRMMP		Stealth Rock-n-Lock Swingaway Mount for Chin M-P - (E1028)	SWL (Swings Left)	SWR (Swings Right)	\$3	
SCSRM	(49)	Stealth Rock-n-Lock Swingaway Mount for Switch - (E1028)	SWL (Swings Left)	SWR (Swings Right)	\$3	
SSES	(49, 51)	Egg Switch-Black - (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	\$1	
JCC		Chin Cup - (E2324)				
SOMAH	(49)	Multi-axis Headrest Removable Mounting Hardware - (E1028)			\$2	
SOFHRS		Small Curved Headrest Pad 4" x 9" - (E0955)				
SOFHRM	(50)	Medium Curved Headrest Pad 5" x 10" - (E0955)			\$2	
SOFHRL		Large Curved Headrest Pad 6" x 11" - (E0955)				
	NAL COM	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT				
	NAL COM (48, 49)		line Mount - (E2373)		\$1,3	
PROPORTIO		PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid	line Mount - (E2373) <mark>1LH</mark> (Mount on Left)	MRH (Mount on Right)		
PROPORTIO SCPGMJS	(48, 49)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid	ILH (Mount on Left)	MRH (Mount on Right)	\$2	
PROPORTIO SCPGMJS SCGMJSM	(48, 49) (52)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (F1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (F23)	ILH (Mount on Left)	MRH (Mount on Right) MRH (Mount on Right)	\$2 \$3,6	
PROPORTIO SCPGMJS SCGMJSM SCSIMP	(48, 49) (52) (48, 49)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028)	ILH (Mount on Left)	•	\$2 \$3,6 \$2	
PROPORTION SCPGMJS SCGMJSM SCSIMP SCGMPM SCBTM	(48, 49) (52) (48, 49) (53) (54)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (F1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (F23 Gatlin Midline Swing-away Mount for MicroPilot - (F1028)	1LH (Mount on Left) 12) 1LH (Mount on Left)	MRH (Mount on Right)	\$2 \$3,6 \$2	
PROPORTION SCPGMJS SCGMJSM SCSIMP SCGMPM SCBTM	(48, 49) (52) (48, 49) (53) (54)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (F1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (F23) Gatlin Midline Swing-away Mount for MicroPilot - (F1028) Bullet Hand Tray for MicroPilot - (K0108)	1LH (Mount on Left) 12) 1LH (Mount on Left) 1LH (Mount on Left)	MRH (Mount on Right)	\$3,6 \$3,6 \$2 \$3	
PROPORTION SCPGMJS SCGMJSM SCSIMP SCGMPM SCBTM	(48, 49) (52) (48, 49) (53) (54)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm	1LH (Mount on Left) 12) 1LH (Mount on Left) 1LH (Mount on Left)	MRH (Mount on Right)	\$2 \$3,6 \$2 \$3	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028)	1LH (Mount on Left) 12) 1LH (Mount on Left)	MRH (Mount on Right) MRH (Mount on Right)	\$2 \$3,6 \$2 \$3 \$1,3	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23	1LH (Mount on Left) 12) 1LH (Mount on Left)	MRH (Mount on Right) MRH (Mount on Right)	\$2 \$3,6 \$2 \$3,6 \$1,6 \$2 \$3,6	
PROPORTION SCENIES SCEMISM SCESIMP SCEMIM SCEDTM PROPORTION SCEMISS SCEMISS SCEMINSM SCESIMP	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028)	ILH (Mount on Left) ILH (Mount on Left) ILH (Mount on Left) rest Mount - (E2373) ILH (Mount on Left)	MRH (Mount on Right) MRH (Mount on Right) MRH (Mount on Right)	\$2 \$3,4 \$2 \$1,5 \$3,4 \$3,4	
PROPORTION SCEPGMJS SCEGMJSM SCESIMP SCEGMPM SCEBTM PROPORTION SCEPGMJS SCERMJSM SCESIMP SCERMJSM SCESIMP SCESIMP SCERMPM SCESIMP SCERMPM SCESIMP	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028)	ILH (Mount on Left) ILH (Mount on Left) ILH (Mount on Left) rest Mount - (E2373) ILH (Mount on Left) ILH (Mount on Left) ILH (Mount on Left)	MRH (Mount on Right) MRH (Mount on Right) MRH (Mount on Right) MRH (Mount on Right)	\$2 \$3,6 \$2 \$3 \$1,3 \$2 \$3,6	
PROPORTION SCEPGMJS SCEGMJSM SCESIMP SCEGMPM SCEBTM PROPORTION SCEPGMJS SCERMJSM SCESIMP SCERMJSM SCESIMP SCESIMP SCERMPM SCESIMP SCERMPM SCESIMP	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108)	ILH (Mount on Left) ILH (Mount on Left) ILH (Mount on Left) rest Mount - (E2373) ILH (Mount on Left) ILH (Mount on Left) ILH (Mount on Left)	MRH (Mount on Right) MRH (Mount on Right) MRH (Mount on Right) MRH (Mount on Right)	\$2 \$3,6 \$2 \$3 \$1,3 \$2 \$3,6 \$2 \$3	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54) NAL RIM I	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108) MEAD CONTROL PACKAGE (55) Proportional RIM Head Control Package - (E2327)	ILH (Mount on Left) I2) ILH (Mount on Left) ILH (Mount on Left) rest Mount - (E2373) ILH (Mount on Left) I2) ILH (Mount on Left) ILH (Mount on Left) ILH (Mount on Left)	MRH (Mount on Right)	\$1,3 \$2 \$3,6 \$2 \$3 \$1,3 \$2 \$3,6 \$2 \$3	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54) NAL RIM I (48, 49)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108) MEAD CONTROL PACKAGE [55] Proportional RIM Head Control Package - (E2327) Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028)	ALH (Mount on Left) ALH (Mount on Left) ALH (Mount on Left) ALH (Mount on Left) Trest Mount - (E2373) ALH (Mount on Left)	MRH (Mount on Right)	\$2 \$3,6 \$2 \$3 \$1,3 \$2 \$3,6 \$2 \$3 \$3	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54) NAL RIM I (48, 49) (49)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108) HEAD CONTROL PACKAGE Proportional RIM Head Control Package - (E2327) Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028) Egg Switch for Changing Modes - Black - (K0108)	ILH (Mount on Left) I2) ILH (Mount on Left) ILH (Mount on Left) rest Mount - (E2373) ILH (Mount on Left) I2) ILH (Mount on Left) ILH (Mount on Left) ILH (Mount on Left)	MRH (Mount on Right)	\$2,53,6,6 \$2,53,6 \$1,53,5 \$2,53,6 \$3,6,6 \$3,6,6 \$3,6,6 \$3,6,6	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54) NAL RIM I (48, 49) (49) (49, 51) (49)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108) HEAD CONTROL PACKAGE (555) Proportional RIM Head Control Package - (E2327) Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028) Egg Switch for Changing Modes - Black - (K0108) Multi-axis Headrest Removable Mounting Hardware - (E1028)	ALH (Mount on Left) ALH (Mount on Left) ALH (Mount on Left) ALH (Mount on Left) Trest Mount - (E2373) ALH (Mount on Left)	MRH (Mount on Right)	\$2 \$3,6 \$2 \$3 \$1,3 \$2 \$3,6 \$2 \$3 \$3	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54) NAL RIM I (48, 49) (49, 51) (49, 51)	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108) HEAD CONTROL PACKAGE (555) Proportional RIM Head Control Package - (E2327) Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028) Egg Switch for Changing Modes - Black - (K0108) Multi-axis Headrest Removable Mounting Hardware - (E1028) Requires the Omni Enhanced Display & Digital Interface Box (EDIB).	ALH (Mount on Left) ALH (Mount on Left) ALH (Mount on Left) ALH (Mount on Left) Trest Mount - (E2373) ALH (Mount on Left)	MRH (Mount on Right)	\$1,3,5 \$1,4,5 \$2,5 \$3,4,5 \$3,5 \$3,5 \$3,5 \$3,5	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54) NAL RIM I (48, 49) (49, 51) (49) Note 48: Note 49:	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108) MEAD CONTROL PACKAGE (55) Proportional RIM Head Control Package - (E2327) Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028) Egg Switch for Changing Modes - Black - (K0108) Multi-axis Headrest Removable Mounting Hardware - (E1028) Requires the Omni Enhanced Display & Digital Interface Box (EDIB). This option must be selected for the Kit.	ALH (Mount on Left) ALH (Mount on Left) ALH (Mount on Left) ALH (Mount on Left) Trest Mount - (E2373) ALH (Mount on Left)	MRH (Mount on Right)	\$2,53,6,6 \$2,53,6 \$1,53,5 \$2,53,6 \$3,6,6 \$3,6,6 \$3,6,6 \$3,6,6	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54) NAL RIM I (48, 49) (49, 51) (49) (49, 51) (49) Note 48: Note 49: Note 50:	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108) MEAD CONTROL PACKAGE (55) Proportional RIM Head Control Package - (E2327) Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028) Egg Switch for Changing Modes - Black - (K0108) Multi-axis Headrest Removable Mounting Hardware - (E1028) Requires the Omni Enhanced Display & Digital Interface Box (EDIB). This option must be selected for the Kit. Choose one (1) Headrest Pad.	ALH (Mount on Left)	MRH (Mount on Right)	\$2,53,6,6 \$2,53,6 \$1,53,5 \$2,53,6 \$3,6,6 \$3,6,6 \$3,6,6 \$3,6,6	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54) NAL RIM I (48, 49) (49, 51) (49) Note 48: Note 49: Note 50: Note 51:	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108) MEAD CONTROL PACKAGE Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028) Egg Switch for Changing Modes - Black - (K0108) Multi-axis Headrest Removable Mounting Hardware - (E1028) Requires the Omni Enhanced Display & Digital Interface Box (EDIB). This option must be selected for the Kit. Choose one (1) Headrest Pad. The Mode Switch Type can be changed from this selection, (Switches &	ALH (Mount on Left)	MRH (Mount on Right)	\$2,53,6,6 \$2,53,6 \$1,53,5 \$2,53,6 \$3,6,6 \$3,6,6 \$3,6,6 \$3,6,6	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54) NAL RIM I (48, 49) (49) (49, 51) (49) Note 48: Note 49: Note 50: Note 51: Note 52:	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108) MEAD CONTROL PACKAGE Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028) Egg Switch for Changing Modes - Black - (K0108) Multi-axis Headrest Removable Mounting Hardware - (E1028) Requires the Omni Enhanced Display & Digital Interface Box (EDIB). This option must be selected for the Kit. Choose one (1) Headrest Pad. The Mode Switch Type can be changed from this selection, (Switches & Must be selected for use with the PG Drives JC200 Mini Joystick.	ALH (Mount on Left)	MRH (Mount on Right)	\$2,53,6,6 \$2,53,6 \$1,53,5 \$2,53,6 \$3,6,6 \$3,6,6 \$3,6,6 \$3,6,6	
PROPORTION SCENIES SCE	(48, 49) (52) (48, 49) (53) (54) NAL COM (48, 49) (52) (48, 49) (53) (54) NAL RIM I (48, 49) (49) (49, 51) (49) Note 48: Note 49: Note 50: Note 51: Note 52: Note 53:	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Mid Gatlin Midline Swing-away Mount for JC200 - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Gatlin Midline Swing-away Mount for MicroPilot - (E1028) Bullet Hand Tray for MicroPilot - (K0108) PACT OR MINI JOYSTICK FOR ARMREST MOUNT PG Drives JC200 Proportional Compact Remote Joystick for Arm Swing-away and Multi-Axis armrest mount - (E1028) Switch-It MicroPilot Light touch mini Proportional Joystick - (E23 Swing-away and Multi-Axis armrest mount - (E1028) Bullet Hand Tray for MicroPilot - (K0108) MEAD CONTROL PACKAGE Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028) Egg Switch for Changing Modes - Black - (K0108) Multi-axis Headrest Removable Mounting Hardware - (E1028) Requires the Omni Enhanced Display & Digital Interface Box (EDIB). This option must be selected for the Kit. Choose one (1) Headrest Pad. The Mode Switch Type can be changed from this selection, (Switches &	ALH (Mount on Left)	MRH (Mount on Right)	\$1,3,5 \$1,4,5 \$2,5 \$3,4,5 \$3,5 \$3,5 \$3,5 \$3,5	



OTHER CHICTOM ORTHONIC (S





CUSTOM SECTION (56)

Note 56: Lead times will increase depending on the custom order pipeline at the time the purchase order is received. Please call for Quote and specifications for these options.

V	O2 Holder								
	SUPOXY	(57, 58)	Custom Non-Articulating Oxygen Tank Holder - (E2208)	MLH (Mount on Left)	MRH (Mount on Right)	\$270			
	SUPOXYA	(57, 59)	Custom Articulating Oxygen Tank Holder - (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	\$1,195			
	D-Size Oxygen Tank - (* 22" Tall x 4.3" Diameter) - * The height includes the valve								
	E-Size Oxygen Tank - (* 31" Tall x 4.3" Diameter) - * The height includes the valve								

Note 57: The O2 Holder option is not compatible for use with the Rehab Seat with the Custom Corbeau Sport Back (SAABA-COR3).

Note 58: Not available with a power tilt and/or power recline.

Note 59: Required with a power tilt and/or power recline.

VENT TRAY (P	lease comp	lete in Full)		
SOVENT	(60, 61, 62)	Custom Vent Tray	,	
		Articulating \	/ent Box - (Required with Power Tilt and/or Recline) - (E1030) Model:	\$1,420
	(60, 61, 62)	Fixed Vent B	ox - (E1029) Model:	\$400
SOVTBE	(60, 61, 62)	Extended Ba	ttery Compartment - (K0108)	\$495
Vent powered b	y 1 U1 Ba	ttery	Chair Powered by 2 Group 22NF Batteries	Chair Powered by 2 Group 24 Batteries
Vent powered b	Vent powered by 1 Group 22NF Battery		Chair Powered by 2 Group 22NF Batteries	
Vent Powered by 1 Group 24 Battery			Chair Powered by 2 Group 22NF Batteries	
	Note 60 ·	Amysystems does i	not supply the hattery charger or the wiring for the Vent	

Note 60: Amysystems does not supply the battery, charger or the wiring for the Vent.
These items are normally provided by the Vent Manufacturer.

Note 61: The Vent Tray option is not compatible for use with the Rehab Seat with the Custom Corbeau Sport Back (SAABA-COR3).

Note 62: The Vent Tray option is not available with the CUSTOM Battery Tray for Group 24 Batteries with a 24" frame width (FS2424B).

▼ OTHER CUSTOM OPTIONS (Request For Quote)							
PAT	(63, 65)	Power Anterior Tilt					RFQ
CUSTOM	(63)	Power Lateral Tilt 15°	Raise the Left Side only	Raise the Right Side or	ly Raise	the Left & Right Side	RFQ
CUSTOM	(63, 65)	Power Latitude System - (Features 14" of forward travel and a 5" seat to floor height from the pan to the ground)					
CUSTOM	(63, 65)	Power Elevating Stretcher - (Please call CSR for availability with configuration and user weight capacity)					
CUSTOM	(63)	Power Flip-up Foot Platform	Power Flip-up Foot Platform - (Please call CSR for availability with configuration and user weight capacity) Power Vertical Lifting Foot Platform - (Please call CSR for availability with configuration and user weight capacity)				
CUSTOM	(63)	Power Vertical Lifting Foot F					
CUSTOM	(63, 64, 65)	Power Stander - (Requires Power Tilt, Power Recline and 90° Power elevating & articulating center mount foot platform)					RFQ
CUSTOM	(63)	Independent Depth Adjusta	Independent Depth Adjustability built into the Footrest Receiver that is attached to the Seat Pan				
CUSTOM	(66, 67, 68)	Rehab Seat with Corbeau Pe	erformance Back - Includes a	manual Recline Lever	Lever LH	Lever RH	\$1,995
CUSTOM	(63)	Endomorphic Back Canes -	(Pair) 1" per side towa	rds the inside = 2" in	2" per side tov	vards the inside = 4" i	n RFQ
CUSTOM		Transfer Handles - (Pair)					RFQ
CUSTOM		Manual Wheel Locks					\$345
CUSTOM	(63)	Non Standard Frame Colors	- (Not all custom colors are ava	ilable, please contact CSR for av	ailability)		\$295
CUSTOM #	1 (63)	Other custom options. Spe	cify in notes section below				RFQ
CUSTOM #	(63)	Other custom options. Spe	cify in notes section below				RFQ

Note 63: Please specify details and specifications for these options.

Note 64: Please call CSR to verify if the power standing option is available with the required configuration for your user.

Note 65: This option is not available with the Rehab Seat and Custom Corbeau Sport Back (SAABA-COR3).

Note 66: The maximum user weight capacity with this option is 250 lbs.

Note 67: The Corbeau Back is not available with the Power Recline options, but includes a manual Recline. However, the 50° Power Tilt, the 11" Power elevating seat module and the power elevating legs or center mount options are compatible.

The Corbeau Sport Back option only comes in one Size, but offers a seat width range from 16" to 20".

Note 68: The Custom Corbeau Seat is not available with VR2 Electronics (ECV902A)

NOTES / SPECIAL REQUESTS / CUSTOM SPECIFICATIONS