





ACCOUNT INFORMATION

5711- 104 St, Edmonton AB. T6H 2K1 P: 780-437-3300 • Fax: 780-430-9381

AADL Vendor: 0000612578-001

www.medmobility.ca • www.mmrehab.ca

Province:	Postal Code:
User Name or Number:	
User Weight:	
User Height:	
Seat Cushion Thickness:	
Knee to Heel Length: Left:	" Right:



THE ORDER CANNOT BE PROCESSED WITHOUT THE FOLLOWING:

- A user name or number, the client's measurements and weight Amylior is not responsible for configuration or size discrepancies resulting from customer errors on the order form.
- Order confirmations will be provided by Amylior 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.

ALLTRACK HD3 Power Wheelchair

*IN RED SHOWS THE ADDITION OF NEW OPTIONS, UPGRADES, PRICING MODIFICATIONS OR ADDED NOTES

STANDARD OPTIONS

ATHD3

Alltrack HD3 Power Base, 6-wheel independent wheel suspension, an additional seat suspension system, tie-down hardware for strap systems, 8A offboard charger, 8" front casters, and standard auto style buckle seat positioning strap, 5.4mph motors, Weight Capacity = 550 lb

ALLTRACK HD3 POWER WHEELCHAIR

3.5 OWI	NER'S	MANUAL				
SOOMA	TENG	English / Anglais	N/C	SOOMATER	Français / French	N/C
4. USER	R WEIG	HT PACKAGES				
WCA55		550 lb Maximum user weight capacity				STD
5. STAN	NDARE	COLORS				
SCMOB	M	Onyx Black Matte	N/C	SCMCAB	Cabernet	N/C

SCMCTB	Cobalt Blue	N/C	SCMBGM	Bubble Gum Metallic	N/C
SCMIOB	Indigo Blue	N/C	SCMHAB	Habanero Metallic	N/C
SCMCRE	Candy Red	N/C	SCMLIM	Sublime	N/C

▼OPTIONAL COLORS

FCHDD-M	Desert Digital Camo HydroGraphics - (Military Tan base	e) \$795	FCHWL-M	Woodland Camo HydroGraphics - (Military Green base)	\$ <i>7</i> 95
FCHCF-M	Carbon fiber HydroGraphics - (Matte black base)	\$ <i>7</i> 95			

5.5 WHEEL INSERT 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			

- ▲ Wheel insert colors are not compatible with optional Hydrographic colors (FCHDD, FCHWL and FCHCF)
- ▲ Wheel insert colors are not compatible with the optional 14" X 4" Extra Wide Cast Wheels (DW144PT and DW144PI)
- ▲ Wheel inserts are not available in Onyx Black Matte

MKT.F78 | OF | P24047 | R01

\$11,295







. TRANSPORT	OPTION			
TTD4	4-Point wheelchair transport brackets			STI
	▲ 4-Point wheelchair transport brackets have not yet received WC	-19 crash-testing appro	oval.	
. MOTOR PAG	KAGE			
MP544B	5.4 MPH 4-Pole Motor Package / with Brake Release			N/
	▲ Not compatible with the Smart-Track Assistive Driving Package of	option (SMARTT)		,
MP544-OPT	5.4 MPH 4-Pole Motor Package / with COG Release		CLIENT C	COST \$39
. ASSISTIVE D	PRIVING PACKAGE			
SMARTT	Smart-Track			\$1,42
	▲ Smart-Track technology provides increased tracking capabilities		n and steering precision.	
	This is ideal for those with marginal hand function or switch control Requires the R-net PM 120 Amp Expandable Controller (ECR120)			
	▲ This option requires the MP65-OPT motor package.	<i>,</i> .		
	▲ Recommended for non-proportional Drive Controls			
O. BATTERY CH	ARGER			
ВСОВ	8A Offboard Battery Charger			N/
. BATTERY TR	AY AND BASE WIDTH			
FS24B	Battery Tray for Group 24 Batteries – (Total base width = 27 3/8")	1		N/
13245	Bullety Hay for Group 24 Bulleties - (fold) base within - 27 37 0 7			137
	REQUIRES A SELECTION			
BAT24GEL	GEL Battery – Group 24 – 70 Amps (Each)		AADL CONT	
ВАТО	Omission of the batteries			N/
. DRIVE WHE	EL			
DW14PT	14" Cast Wheel Pneumatic Tires			ST
DW14PI	14" Cast Wheel Pneumatic with Foam Filled Tires			N/
DW144PT	14" x 4" Extra Wide Cast Wheels, Pneumatic Tires		CLIENT C	OST \$20
DW144PI	14" x 4" Extra Wide Cast Wheels, Pneumatic with Foam Filled	Tires	CLIENT C	OST \$59
	▲ Increases the overall width of the base by 2 ¾"			
5. FRONT CAS	TERS			
FC8PTM	8" Pneumatic Casters			STI
FC8PIM	8" Pneumatic Casters with Foam Filled Tires			N/C
S SEAT TO ELC	OOR HEIGHT (MEASUREMENT TO THE TOP OF SEAT PAN ± ½")			
	RY HD REHAB SEAT ONLY - NO POWER SEATING			
STFH1625	16 ¼" (Possible Seat angle of 0°)	STFH1925	19 ¼" - (Possible Seat angle of 0°, 3° and 6°)	
STFH1825	17 ½" - (Possible Seat angle of 0° and 3°)	STFH2025	20 1/4" - (Possible Seat angle of 0°, 3°, 6° and 9°)
STFH1825	18 ¼" - (Possible Seat angle of 0° and 3°)			,
	RY HD POWER TILT OR VERY HD POWER TILT / VERY HD RECLINE			
STFH17	17" - (Possible Seat angle of 0° only)	STFH185	18 ½" - (Possible Seat angle of 0° only)	
STFH175	17 ½" - (Possible Seat angle of 0° only)	STFH19	19" - (Possible Seat angle of 0° only)	
STFH18	18" - (Possible Seat angle of 0° only)			
Z SEAT TO FIC	OOR HEIGHT SPECIFICATION (IF NOT STANDARD)			
SOMHSS	Specific seat to floor height higher than standard. It's not poss	ible to lower the sea	t to floor height helow minimum ranges	RFC
30,111,133	▲ Required at:" (± ¼" Range)	ible to tower the sea	The floor floight Bole will illimine transgess.	
R. PRF-SFT SFA	T FRAME ANGLE			
JEI JEF				ST
SFE-0	U° Pre-set seat frame seat anale — (Must be selected when using	power options)		
SFE-0 SFE-3	0° Pre-set seat frame seat angle – (Must be selected when using 3° Pre-set seat frame seat angle – (Only available with a seat confi	-	options)	N/0
	3° Pre-set seat frame seat angle – (Must be selected when using 3° Pre-set seat frame seat angle – (Only available with a seat config. 6° Pre-set seat frame seat angle – (Only available with a seat config.	guration without power		N/0







EOLP	LED Light Package – (Includes front and re			T ECDIC 25B or EDIR)	CLIENT COST	\$1,42
				t, ECKICOOD OF EDIDJ.		
	BLE ELECTRONICS - PG DRIVES R-I		LERS			
ECEL90	R-net EL 90 Amp Expandable Controlle	er				\$17
ECR120	R-net PM 120 Amp Expandable Contro	ller				\$27
2. EXPANDA	BLE ELECTRONICS - PG DRIVES R-I	NET JOYSTICKS	i			
Selection of	f one joystick option below is required with the e	xpandable controller	r ECEL90 or ECR 120			
ECO	Omit Joystick – (For use with an Omni 2 Dis	play)				N/
ECELJ	R-net - (LED) – Joystick					ST
	▲ This joystick is not compatible with the	Memory Seat Program	Option (SACMEMORY	and MACMEMORY)		
ECRJC	R-net Joystick with Color screen					\$15
	H LIGHTING OPERATION				CUENT COC	. #10
ECELJL	R-net – (LED) – Joystick with Lighting Op A This joystick is not compatible with the I		Ontion (SACMEMORY		CLIENT COS	1 \$12
FCD ICI		-	Opnon (SACMEMORT	and MACMEMORT)		¢ 10
ECRJCL ADVANCED JOY	R-net Joystick with Color screen and Lig	nting Operation				\$18
ECRJC35B	R-net Advanced Bluetooth Joystick (3.5'	Screen). Lighting Op	eration, paddle switc	hes, shortcut keys and stereo jacks	CLIENT COST	\$1.10
			· · · · , , . · · · · · · · · · · · · ·	.,		, , -
3. JOYSTICK						
JSMF	Fixed Joystick Mount					N/
				•		
JSMSA	Swing Away Joystick Mount – Height a					\$23
JSMSA	Select: Set-up with standard insta	llation to swing-awa	y sideways Set	-up at 35° to swing-away sideways a	nd downwards	\$23
JSMSA	Select: Set-up with standard instal Select: Mechanical Lock (STD)	llation to swing-awa Magnetic Lock sid		-up at 35° to swing-away sideways a	nd downwards	\$23
JSMSA	Select: Set-up with standard insta	llation to swing-awa Magnetic Lock side	y sideways Set	-up at 35° to swing-away sideways a	nd downwards	\$23 \$27
JSMCM	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick	llation to swing-awa Magnetic Lock side	y sideways Set	-up at 35° to swing-away sideways a	nd downwards	
JSMCM	Select: Set-up with standard instal Select: Mechanical Lock (STD)	llation to swing-awa Magnetic Lock side	y sideways Set	-up at 35° to swing-away sideways a	nd downwards	
JSMCM 24. JOYSTICK JSMFH	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket	llation to swing-awa Magnetic Lock side	y sideways Set	-up at 35° to swing-away sideways a	nd downwards	\$27
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK	Select: Set-up with standard instate Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT	llation to swing-awa Magnetic Lock side	y sideways Set deways and downw	-up at 35° to swing-away sideways a ards		\$27
JSMCM 24. JOYSTICK JSMFH	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket	llation to swing-awa Magnetic Lock side	y sideways Set	-up at 35° to swing-away sideways a		\$27
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side	llation to swing-awa Magnetic Lock side	y sideways Set deways and downw	-up at 35° to swing-away sideways a ards		\$27
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side	llation to swing-awa Magnetic Lock side	y sideways Set deways and downw	-up at 35° to swing-away sideways a ards		\$27
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE	llation to swing-awa Magnetic Lock sie Mount	y sideways Set deways and downw	-up at 35° to swing-away sideways a ards Install Joystick on Right hand		\$27 ST
JSMCM 4. JOYSTICK JSMFH 5. JOYSTICK HML 6. JOYSTICK JSH	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble	Magnetic Lock side	y sideways Set deways and downw HMR	-up at 35° to swing-away sideways a ards Install Joystick on Right hand Stick Handle 3" in Length	side	\$27 ST \$13 \$7
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle	Magnetic Lock sie Mount STD \$85	y sideways Set deways and downw HMR JBAT JFBH	-up at 35° to swing-away sideways at ards Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle	side	\$27 ST \$13 \$7
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH JTH JGP	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle T-Handle Bodypoint 4" U-shaped Handle	STD \$85 \$155 \$210	HMR JBAT JFBH JMUSH	Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle Bodypoint Mushroom Handle	side	\$27 ST \$13 \$7
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH JTH JGP 29. R-NET OM	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle T-Handle Bodypoint 4" U-shaped Handle	STD \$85 \$155 \$210	HMR JBAT JFBH JMUSH	Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle Bodypoint Mushroom Handle	side	\$27 ST \$13 \$7 \$21
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH JTH JGP	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle T-Handle Bodypoint 4" U-shaped Handle INI 2 - ENHANCED DISPLAY & DIG Omni 2 - (Enhanced Display & Digital Interfi	STD \$85 \$155 \$210	HMR JBAT JFBH JMUSH E BOX (REQUIRED	Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle Bodypoint Mushroom Handle	side	\$27 ST \$13 \$7 \$21
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH JTH JGP 29. R-NET OM	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle T-Handle Bodypoint 4" U-shaped Handle INI 2 - ENHANCED DISPLAY & DIG Omni 2 - (Enhanced Display & Digital Interfi	STD \$85 \$155 \$210 ITAL INTERFAC	HMR HMR JBAT JFBH JMUSH E BOX (REQUIRED Ver controls. Requires the	Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle Bodypoint Mushroom Handle	side	\$13 \$13 \$7 \$21
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH JTH JGP 29. R-NET OM EDIB	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle T-Handle Bodypoint 4" U-shaped Handle INI 2 - ENHANCED DISPLAY & DIG Omni 2 - (Enhanced Display & Digital Interficial Allows the switch operation of alternation A The Omni 2 display mount must be selected.	STD \$85 \$155 \$210 ITAL INTERFAC	HMR HMR JBAT JFBH JMUSH E BOX (REQUIRED Ver controls. Requires the	Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle Bodypoint Mushroom Handle	side	\$13 \$13 \$7 \$21
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH JTH JGP 29. R-NET OM EDIB	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle T-Handle Bodypoint 4" U-shaped Handle INI 2 - ENHANCED DISPLAY & DIG Omni 2 - (Enhanced Display & Digital Interface) A Allows the switch operation of alternation The Omni 2 display mount must be seleseed.	STD \$85 \$155 \$210 ITAL INTERFAC	HMR HMR JBAT JFBH JMUSH E BOX (REQUIRED Ver controls. Requires the	Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle Bodypoint Mushroom Handle	side	\$133 \$73 \$21
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH JTH JGP 29. R-NET OM EDIB	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle T-Handle Bodypoint 4" U-shaped Handle INI 2 - ENHANCED DISPLAY & DIG Omni 2 - (Enhanced Display & Digital Interfit A Allows the switch operation of alternati A The Omni 2 display mount must be selected. NHANCED DISPLAY MOUNT User Swing Away Mount	STD \$85 \$155 \$210 ITAL INTERFAC ace Box with Infrared) ive devices through drivicted from the option be	HMR JBAT JFBH JMUSH E BOX (REQUIRED TO THE PORT OF T	Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle Bodypoint Mushroom Handle	side	\$133 \$133 \$74 \$21
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH JTH JGP 29. R-NET OM EDIB	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle T-Handle Bodypoint 4" U-shaped Handle INI 2 - ENHANCED DISPLAY & DIG Omni 2 - (Enhanced Display & Digital Interface) A Allows the switch operation of alternation The Omni 2 display mount must be seleseed.	STD \$85 \$155 \$210 ITAL INTERFAC ace Box with Infrared) ive devices through drivicted from the option be	HMR HMR JBAT JFBH JMUSH E BOX (REQUIRED Ver controls. Requires the	Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle Bodypoint Mushroom Handle	side	\$27 ST \$13 \$7
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH JTH JGP 29. R-NET OM EDIB 30. OMNI 2 EP	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle T-Handle Bodypoint 4" U-shaped Handle INI 2 - ENHANCED DISPLAY & DIG Omni 2 - (Enhanced Display & Digital Interfit A Allows the switch operation of alternati A The Omni 2 display mount must be selected. NHANCED DISPLAY MOUNT User Swing Away Mount	STD \$85 \$155 \$210 ITAL INTERFAC ace Box with Infrared) ive devices through drivicted from the option be	HMR JBAT JFBH JMUSH E BOX (REQUIRED TO THE PORT OF T	Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle Bodypoint Mushroom Handle	side	\$133 \$73 \$21
JSMCM 24. JOYSTICK JSMFH 25. JOYSTICK HML 26. JOYSTICK JSH JBH JTH JGP 29. R-NET OM EDIB 30. OMNI 2 EP EDSAM	Select: Set-up with standard instal Select: Mechanical Lock (STD) Midline Mounted Swing Away Joystick MOUNT SUPPORT Joystick mount support Bracket HAND MOUNT Install Joystick on Left hand side HANDLE Standard Joystick Gimble Ball Handle T-Handle Bodypoint 4" U-shaped Handle INI 2 - ENHANCED DISPLAY & DIG Omni 2 - (Enhanced Display & Digital Interform A Allows the switch operation of alternation A The Omni 2 display mount must be selected the Selected Announce Sele	STD \$85 \$155 \$210 ITAL INTERFAC ace Box with Infrared) ive devices through drivicted from the option be	HMR JBAT JFBH JMUSH E BOX (REQUIRED TO THE PORT OF T	Install Joystick on Right hand Stick Handle 3" in Length Foam Ball Handle Bodypoint Mushroom Handle	side	\$13 \$13 \$7 \$21 \$1,91







SAPTXVHD	Bariatric Amyseat Rehab Seat – (Seat Frame only)				\$1,04
	Bariatric CG Power Tilt				\$8,99
	▲ This option includes the Amyseat Rehab Seat – (SAABAHD)				7 - /
SAPRXVHD	Bariatric Power Recline with Mechanical Shear Reduction (MSR)				\$9,84
	▲ This option includes the Amyseat Rehab Seat – (SAABAHD)				Ψ,,σ.
SAPTPRXVHD	Bariatric CG Power Tilt and Power Recline with Mechanical Shear Red	uction (MSR)		9	14,49
	▲ This option includes the Amyseat Rehab Seat - (SAABAHD)				,
FIECTRONIC	S - SINGLE (1 ACTUATOR) POWER SEAT FUNCTION CONTI	ROLLER			
	TION USING AN EXTERNAL TOGGLE OR OPTIONAL SWITCH ONLY (FOR BO		ON-EVDANDADIE SVSTEM	(5)	
SOLO	Single function controller (Includes an external toggle switch)	III EXPANDABLE AND IN	ON EXPANDABLE STSTEM		ST
▼ OPTIONAL SWIT					JI
SWTOGGLE	Single Toggle Switch		Attondan	t Activation	\$10
SWPUSH1	Single Push Button Switch – (Single Mode: SAC)	User Acti		t Activation	\$9
SWPUSH2					
	Dual Push Button Switch – (Dual Mode: SAC)	User Acti		t Activation	\$18
SSBS	Buddy Button Switch Black Red Green Yellow	User Acti		t Activation	\$23
SSES	Egg Switch-Black	User Acti		t Activation	\$11
SSML	Ultra Light Switch	User Acti	vation Affendan	t Activation	\$29
	TION THROUGH DRIVE CONTROL				
EPSEL	Single Function Through Drive Control with R-net 90-amp controller				N/
	 Allows for activation of single power option through R-net 90-amp control Compatible with all R-net joysticks 	ller			
	■ Does not allow for control of power option through drive control and sepa	urato switchos			
	Can not operate more than one power option	irdie swiiches			
	If selecting memory seating, choose SAC below				
	▲ If selecting 120-amp R-net controller, choose SAC below				
SAC	Single Function Through Drive Control with R-net 90-amp or 120-amp or	controllor			N/
JAC	▲ Allows for activation of single power option through R-net drive controls	connoner			14/
	▲ Compatible with 90-amp or 120-amp controller, all R-net joysticks, Omni 2	2 and specialty controls			
	▲ Capable of operating tilt with power seat elevate	c and specially controls			
	▲ Compatible with memory seating				
SINGLE SEAT FUNC	TION OPTIONS (OPTIONS BELOW ARE COMPATIBLE ONLY WHEN CHOOS.	ING SAC ABOVE)			
SACMEMORY	Memory Seat Program	,	C	LIENT COST	\$1,49
	▲ This option is not compatible with LED joysticks (ECELJ and ECELJL)				Ψ.,.,
	▲ Memory seat programming is not compatible with the Very Heavy Duty Ti	It option (SAPTXVHD and S	SAPTPRXVHD)		
		•			
SELECTION OF SWI	ICH BELOW GIVES ACCES TO POWER OPTIONS THROUGH DRIVE CONTROL				
	TCH BELOW GIVES ACCES TO POWER OPTIONS THROUGH DRIVE CONTROL Single Toggle Switch			CODE W100	\$41
SACTOGGLE	Single Toggle Switch	User Activation	Attendant Activation	CODE W100	
SACTOGGLE SACPUSH1	Single Toggle Switch Single Push Button Switch — (Single Mode: SAC)	User Activation	Attendant Activation Attendant Activation	CODE W100	\$41 \$40
SACTOGGLE SACPUSH1 SACPUSH2	Single Toggle Switch Single Push Button Switch — (Single Mode: SAC) Dual Push Button Switch — (Dual Mode: SAC)	User Activation	Attendant Activation Attendant Activation Attendant Activation	CODE W100	\$40 \$49
SACTOGGLE SACPUSH1 SACPUSH2 SACSSBS	Single Toggle Switch Single Push Button Switch — (Single Mode: SAC) Dual Push Button Switch — (Dual Mode: SAC) Buddy Button Switch Black Red Green Yellow	User Activation User Activation	Attendant Activation Attendant Activation Attendant Activation Attendant Activation	CODE W100 CODE W100 CODE W100	\$40 \$49 \$54
SACTOGGLE SACPUSH1 SACPUSH2	Single Toggle Switch Single Push Button Switch — (Single Mode: SAC) Dual Push Button Switch — (Dual Mode: SAC)	User Activation	Attendant Activation Attendant Activation Attendant Activation	CODE W100	\$40 \$49 \$54 \$42







SELECTION OF SWIT	V////////	Summal and		A	Assemble to Australia		CODEMIA	ተ 4
MACKEYPAD-P	Keypad w/ 5 Push Button S			ser Activation	Attendant Acti		CODE W100	
MACKEYPAD-T	Keypad w/ 5 Toggle Switc			ser Activation	Attendant Acti		CODE W100	
MACMULTI	4-Way Toggle Switch – (Up	•		ser Activation	Attendant Acti	vation	CODE W100) \$
MA CAMULTIT	•	emory recall is only available thro		A	A		CODE W100	, ¢
MACMULTIT	Triple Toggle Switch – (Up to	o 5 Activations) emory recall is only available thro		ser Activation	Attendant Acti	vation	CODE W100) \$
MACPUSH4	4-Way Push Button Switch	emory recall is only available mile	-	ser Activation	Attendant Acti	vation	CODE W100	\$
MACF03H4	•	emory recall is only available thro		Ser Activation	Allendani Acii	valion	CODE W 100	, ψ
MACPUSH5	5-Way Push Button Switch		· · ·	ser Activation	Attendant Acti	vation	CODE W100	\$
MIAGI CONO	•	emory recall is only available thro		oor Activation	Allondalli Acii	va.ioii	CODE 11 100	Ψ
SWITCH ACTIV	VATION HAND MOUN	IT						
ritch Installation:			Control on DII of do l					1
	TSML — (Install Switch on L		owitch on KH side)					
. PRE-SET BACK	CANGLE (FOR NON-RECLIN	IING BACKS)						
SOBAA	Select one: 82°	90° 98° 106°						1
	▲ Back angle of 106° is not	compatible with the OMNI 2.						
I ADGE ADIIIS	STABLE SEAT WIDTH RA	NICE RETWEEN 10" AN	ND 20"					
	·		ND 20					
	- (Width adjustment from 19" to 24" a	· ·						1
	- (Width adjustment from 24" to 28" c							\$
19" (SOWN19L)	20" (SOWN20L)	21" (SOWN21)						
22" (SOWN22)	23" (SOWN23)	24" (SOWN24)						
24" (SOWN24HDL)	25" (SOWN25HDL)	26" (SOWN26HDL)						
27" (SOWN27HDL)	28" (SOWN28HDL)							
CUSTOM WIDTH ABO	OVE 28"		- 1 40 Y					
•	OVE 28"	equire the signature of a waive	er) ◀ Specify:					
CUSTOM WIDTH ABO	OVE 28"							
CUSTOM WIDTH ABO	OVE 28" Custom Seat Width (May re							
SOWCUS ADJUSTABLE	OVE 28" Custom Seat Width (May re			23'	' (SODN23)	24	" (SODN24)	
CUSTOM WIDTH ABO SOWCUS ADJUSTABLE 18" (SODN18) 19" (SODN19)	OVE 28" Custom Seat Width (May respect to the control of the cont	ETWEEN 18" AND 24"		23'	' (SODN23)	24	" (SODN24)	
CUSTOM WIDTH ABO SOWCUS ADJUSTABLE 18" (SODN18) 19" (SODN19)	Custom Seat Width (May respectively) SEAT DEPTH RANGE B 20" (SODN20) DVE 24"	ETWEEN 18" AND 24"	22" (SODN22)	23'	' (SODN23)	24	" (SODN24)	
CUSTOM WIDTH ABO SOWCUS ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS	Custom Seat Width (May respectively) SEAT DEPTH RANGE B 20" (SODN20) OVE 24" Custom Seat Depth (May respectively)	21" (SODN21) equire the signature of a waive	22" (SODN22) er) ◀ Specify:				" (SODN24)	1
CUSTOM WIDTH ABO SOWCUS ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS	Custom Seat Width (May respectively) SEAT DEPTH RANGE B 20" (SODN20) DVE 24"	21" (SODN21) equire the signature of a waive	22" (SODN22) er) ◀ Specify:	AN TO THE TOP C	OF THE PUSH HAN	DLES)	" (SODN24)	
CUSTOM WIDTH ABO SOWCUS ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS BACK CANE F	Custom Seat Width (May respectively) SEAT DEPTH RANGE B 20" (SODN20) DVE 24" Custom Seat Depth (May respectively) HEIGHT (THE BACK CANE HEIGHT)	21" (SODN21) equire the signature of a waive	22" (SODN22) Pr) ◀ Specify: N FROM THE SEAT PA ▼ 22" is the minimum	AN TO THE TOP C	OF THE PUSH HAN	DLES)		
CUSTOM WIDTH ABO SOWCUS ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS	Custom Seat Width (May respectively) SEAT DEPTH RANGE B 20" (SODN20) OVE 24" Custom Seat Depth (May respectively)	21" (SODN21) equire the signature of a waive	22" (SODN22) er) ◀ Specify:	AN TO THE TOP C	OF THE PUSH HAN	DLES)	" (SODN24) " (SOBCH26)	
CUSTOM WIDTH ABO SOWCUS ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS BACK CANE H	Custom Seat Width (May respectively considered by Custom Seat Width (May respectively considered by Custom Seat Depth (May respectively considered by Custom Seat Depth (May respectively considered by Cane Height (THE BACK CANE HEIght (SOBCH18))	21" (SODN21) equire the signature of a waive	22" (SODN22) Pr) ◀ Specify: N FROM THE SEAT PA ▼ 22" is the minimum	AN TO THE TOP C	OF THE PUSH HAN	DLES)		
CUSTOM WIDTH ABO SOWCUS ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS BACK CANE F 16" (SOBCH16)	Custom Seat Width (May respectively) SEAT DEPTH RANGE B 20" (SODN20) DVE 24" Custom Seat Depth (May respectively) HEIGHT (THE BACK CANE HEIGHT (SOBCH18)	21" (SODN21) equire the signature of a waive (GHT MEASUREMENT IS TAKE) 20" (SOBCH20)	22" (SODN22) Pr) ◀ Specify: N FROM THE SEAT PA ▼ 22" is the minimum	AN TO THE TOP C	OF THE PUSH HAN	DLES)		
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS DEACK CANE F	Custom Seat Width (May respectively continued by Custom Seat Width (May respectively continued by Custom Seat Depth (May respectively custom Seat Depth (May respectively continued by Cane Helphark (SOBCH18) RT Adjustable Tension Back Up	21" (SODN21) equire the signature of a waive GHT MEASUREMENT IS TAKE 20" (SOBCH20)	22" (SODN22) Pr) ◀ Specify: N FROM THE SEAT PA ▼ 22" is the minimum	AN TO THE TOP C	OF THE PUSH HAN	DLES)		
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS BACK CANE H 16" (SOBCH16) DSTR-WWHH	Custom Seat Width (May respectively continued by Custom Seat Width (May respectively custom Seat Depth	21" (SODN21) equire the signature of a waive 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP)	22" (SODN22) er) ◀ Specify: N FROM THE SEAT PA ▼ 22" is the minimum 22" (SOBCH22)	AN TO THE TOP C	OF THE PUSH HAN	DLES) cline.	" (SOBCH26)	
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS BACK CANE H 16" (SOBCH16)	Custom Seat Width (May respectively contour back support up to	21" (SODN21) equire the signature of a waive 1GHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 21" wide, with a maximum sh	22" (SODN22) Pr) ◀ Specify: N FROM THE SEAT PA ▼ 22" is the minimum 22" (SOBCH22)	AN TO THE TOP Com back height requ	OF THE PUSH HANI ired with a power re (SOBCH24)	DLES) cline.		
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS BACK CANE H 16" (SOBCH16) D. BACK SUPPO DSTR-WWHH	Custom Seat Width (May respectively contour back support up to a The minimum space between Custom Seat Depth (May respectively contour back support up to a The minimum space between Custom Seat Width (May respectively contour back support up to a The minimum space between Custom Seat Width (May respectively contour back support up to a The minimum space between Custom Seat Width (May respectively contour Seat Width	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 21" wide, with a maximum sheen the back and seat pan is 4" (±	22" (SODN22) Pr) ◀ Specify: IN FROM THE SEAT PA ▼ 22" is the minimum 22" (SOBCH22) The limit of 22". The limit of 22".	AN TO THE TOP Com back height requiped to the second of th	OF THE PUSH HANI ired with a power re (SOBCH24)	DLES) cline. 26	" (SOBCH26) G BENEFIT	1
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS BACK CANE H 16" (SOBCH16) D. BACK SUPPO DSTR-WWHH	Custom Seat Width (May respectively contour back support up to	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 21" wide, with a maximum sheen the back and seat pan is 4" (± 21" wide for non-standard siz	22" (SODN22) Pr) Specify: IN FROM THE SEAT PA ▼ 22" is the minimum 22" (SOBCH22) The limit of 22".	AN TO THE TOP Com back height requiped to the second of th	OF THE PUSH HAN ired with a power re (SOBCH24)	DLES) cline. 26	" (SOBCH26)	1
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS DACK CANE H 16" (SOBCH16) BACK SUPPO DSTR-WWHH STDSB-WWHH	Custom Seat Width (May re SEAT DEPTH RANGE BI 20" (SODN20) DVE 24" Custom Seat Depth (May re HEIGHT (THE BACK CANE HEI 18" (SOBCH18) RT Adjustable Tension Back Up A Only available with Dual Contour back support up to A The minimum space between Contour back support up to A The minimum space between	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 221" wide, with a maximum sh een the back and seat pan is 4" (± 21" wide for non-standard sizeen the back and seat pan is 4" (±	22" (SODN22) Pr) Specify: N FROM THE SEAT PA ▼ 22" is the minimul 22" (SOBCH22) Hell height of 22". It is the minimul	AN TO THE TOP C m back height requ) 24" and 6" (± 1") with a : 23". and 6" (± 1") with a	OF THE PUSH HAN ired with a power re (SOBCH24)	DLES) cline. 26 SEATIN	" (SOBCH26) G BENEFIT G BENEFIT	11 \$
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS DACK CANE H 16" (SOBCH16) D. BACK SUPPO DSTR-WWHH	Custom Seat Width (May re SEAT DEPTH RANGE B 20" (SODN20) DVE 24" Custom Seat Depth (May re HEIGHT (THE BACK CANE HEI 18" (SOBCH18) RT Adjustable Tension Back Up A Only available with Dual Contour back support up to The minimum space betwee Contour back support up to The minimum space betwee Contour back support for Height	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 21" wide, with a maximum sheen the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± 10" (SOBCH20)	22" (SODN22) Pr)	AN TO THE TOP C m back height requ 24" and 6" (± 1") with a 23". and 6" (± 1") with a ght.	OF THE PUSH HAN ired with a power re (SOBCH24) reclining back	DLES) cline. 26 SEATIN	" (SOBCH26) G BENEFIT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CUSTOM WIDTH ABO SOWCUS . ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS . BACK CANE H 16" (SOBCH16) . BACK SUPPO DSTR-WWHH STDSB-WWHH STDSB-WWHH	Custom Seat Width (May re SEAT DEPTH RANGE B 20" (SODN20) DVE 24" Custom Seat Depth (May re HEIGHT (THE BACK CANE HEI 18" (SOBCH18) RT Adjustable Tension Back Up A Only available with Dual Contour back support up to The minimum space betwee Contour back support up to The minimum space betwee Contour back support for Height	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 221" wide, with a maximum sh een the back and seat pan is 4" (± 21" wide for non-standard sizeen the back and seat pan is 4" (±	22" (SODN22) Pr)	AN TO THE TOP C m back height requ 24" and 6" (± 1") with a 23". and 6" (± 1") with a ght.	OF THE PUSH HAN ired with a power re (SOBCH24) reclining back	DLES) cline. 26 SEATIN	" (SOBCH26) G BENEFIT G BENEFIT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS DEPTH ABO SODCUS BACK CANE H 16" (SOBCH16) DSTR-WWHH STDSB-WWHH STDSB-WWHH STDSB-WWHH MATRX BACKS	Custom Seat Width (May re SEAT DEPTH RANGE BI 20" (SODN20) DVE 24" Custom Seat Depth (May re HEIGHT (THE BACK CANE HEI 18" (SOBCH18) RT Adjustable Tension Back Up A Only available with Dual Contour back support up to A The minimum space betwee Contour back support for He A The minimum space between Contour back support for He A The minimum space between	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 221" wide, with a maximum sheen the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± leavy-Duty from 22" wide and seat pan is 4" (±	22" (SODN22) Pr) Specify: N FROM THE SEAT PA 22" is the minimul 22" (SOBCH22) The search of th	AN TO THE TOP C m back height requ 24" and 6" (± 1") with a 23". and 6" (± 1") with a ght.	OF THE PUSH HAN ired with a power re (SOBCH24) reclining back	DLES) cline. 26 SEATIN SEATIN	" (SOBCH26) G BENEFIT G BENEFIT G BENEFIT	1 \$ \$
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS . BACK CANE H 16" (SOBCH16) DSTR-WWHH STDSB-WWHH STDSB-WWHH	Custom Seat Width (May re SEAT DEPTH RANGE BI 20" (SODN20) DVE 24" Custom Seat Depth (May re HEIGHT (THE BACK CANE HEI 18" (SOBCH18) RT Adjustable Tension Back Up A Only available with Dual Contour back support up to A The minimum space betwee Contour back support for He The minimum space between Contour back support for He The minimum space between MATRX HEAVY DUTY ELITE	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 21" wide, with a maximum sheen the back and seat pan is 4" (± 22" wide for non-standard size the back and seat pan is 4" (± 22" wide and seat pan is 4" (± 22" wide and seat pan is 4" (± 23" wide and seat pan is 4" (± 24" wide and seat pan is 4" (± 25" BACK – (21" to 24" Wide - Back	22" (SODN22) Pr) Specify: N FROM THE SEAT PA 22" is the minimum 22" (SOBCH22) The search of th	AN TO THE TOP C m back height requ 24" and 6" (± 1") with a 23". and 6" (± 1") with a ght. and 6" (± 1") with a	OF THE PUSH HAN ired with a power re (SOBCH24) reclining back reclining back	DLES) cline. 26 SEATIN SEATIN SEATIN	" (SOBCH26) G BENEFIT G BENEFIT	1 1 1 s s s s 1,
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS . BACK CANE H 16" (SOBCH16) DSTR-WWHH STDSB-WWHH STDSB-WWHH STDSB-WWHH MATRX BACKS	Custom Seat Width (May re SEAT DEPTH RANGE BI 20" (SODN20) DVE 24" Custom Seat Depth (May re HEIGHT (THE BACK CANE HEI 18" (SOBCH18) RT Adjustable Tension Back Up A Only available with Dual Contour back support up to A The minimum space betwee Contour back support for He The minimum space between Contour back support for He The minimum space between MATRX HEAVY DUTY ELITE	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 21" wide, with a maximum sheen the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± 22" wide and seat pan is 4" (± 23" wide and seat pan is 4" (± 24" wide - Back and seat pan is 4" (± 25" BACK - (21" to 24" wide - Back ble in 16" or 20". The minimum sp	22" (SODN22) Pr) Specify: N FROM THE SEAT PA 22" is the minimum 22" (SOBCH22) The search of th	AN TO THE TOP C m back height requ 24" and 6" (± 1") with a 23". and 6" (± 1") with a ght. and 6" (± 1") with a	OF THE PUSH HAN ired with a power re (SOBCH24) reclining back reclining back	DLES) cline. 26 SEATIN SEATIN SEATIN	" (SOBCH26) G BENEFIT G BENEFIT G BENEFIT	1 \$ \$
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS DEPTH ABO SODCUS BACK CANE H 16" (SOBCH16) DSTR-WWHH STDSB-WWHH STDSB-WWHH STDSB-WWHH MATRX BACKS	Custom Seat Width (May re SEAT DEPTH RANGE BI 20" (SODN20) DVE 24" Custom Seat Depth (May re HEIGHT (THE BACK CANE HEI 18" (SOBCH18) RT Adjustable Tension Back Up A Only available with Dual Contour back support up to A The minimum space betwee Contour back support up to A The minimum space betwee Contour back support for H A The minimum space betwee MATRX HEAVY DUTY ELITE A Back shell height is availa	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 221" wide, with a maximum sheen the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± 21" wide and seat pan is 4" (± 21" to 24" Wide - Back ble in 16" or 20". The minimum sping back	22" (SODN22) Pr) Specify: N FROM THE SEAT PA 22" is the minimum 22" (SOBCH22) The search of th	AN TO THE TOP C m back height requ 24" and 6" (± 1") with a 23". and 6" (± 1") with a ght. and 6" (± 1") with a	OF THE PUSH HAN ired with a power re (SOBCH24) reclining back reclining back	DLES) cline. 26 SEATIN SEATIN SEATIN	" (SOBCH26) G BENEFIT G BENEFIT G BENEFIT	\$ 1.
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS DEPTH ABO SODCUS BACK CANE H 16" (SOBCH16) DSTR-WWHH STDSB-WWHH STDSB-WWHH STDSB-WWHH MATRX BACKS	Custom Seat Width (May re SEAT DEPTH RANGE BI 20" (SODN20) DVE 24" Custom Seat Depth (May re HEIGHT (THE BACK CANE HEI 18" (SOBCH18) RT Adjustable Tension Back Up A Only available with Dual Contour back support up to A The minimum space betwee Contour back support up to A The minimum space betwee Contour back support for H A The minimum space betwee MATRX HEAVY DUTY ELITE A Back shell height is availad and 6" (± 1") with a recline A Weight capacity up to 50	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 221" wide, with a maximum sheen the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± 21" wide for non-standard size the back and seat pan is 4" (± 21" wide and seat pan is 4" (± 21" to 24" Wide - Back ble in 16" or 20". The minimum sping back	22" (SODN22) Pr Specify: N FROM THE SEAT PA 22" is the minimul 22" (SOBCH22) The search of t	AN TO THE TOP C m back height requ 24" and 6" (± 1") with a 23". and 6" (± 1") with a ght. and 6" (± 1") with a	OF THE PUSH HAN ired with a power re (SOBCH24) reclining back reclining back	SEATIN SEATIN SEATIN SEATIN	" (SOBCH26) G BENEFIT G BENEFIT G BENEFIT	\$1
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS 1. BACK CANE H 16" (SOBCH16) 2. BACK SUPPO DSTR-WWHH STDSB-WWHH STDSB-WWHH STDSB-WWHH MATRX BACKS PBE-WWHH-HD	Custom Seat Width (May re SEAT DEPTH RANGE BI 20" (SODN20) OVE 24" Custom Seat Depth (May re HEIGHT (THE BACK CANE HEI 18" (SOBCH18) RT Adjustable Tension Back Up A Only available with Dual Contour back support up to A The minimum space betwee Contour back support up to A The minimum space betwee Contour back support of the minimum space betwee A The minimum space betwee MATRX HEAVY DUTY ELITE A Back shell height is availad and 6" (± 1") with a recline A Weight capacity up to 50 MATRX ELITE DEEP HD BACK A Back shell height is availad and 6" (± 1") with a recline and 6"	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 21" wide, with a maximum sheen the back and seat pan is 4" (± 22" wide for non-standard size the back and seat pan is 4" (± 22" wide for non-standard size the back and seat pan is 4" (± 22" wide for non-standard size the back and seat pan is 4" (± 23" wide for non-standard size the back and seat pan is 4" (± 24" wide for non-standard size the back and seat pan is 4" (± 25" BACK – (21" to 24" Wide - Back ble in 16" or 20". The minimum sping back 20 lb CK – (21" to 24" Wide - Back heigh ble in 16", 18" or 20". The minimum	22" (SODN22) Pr Specify:	and 6" (± 1") with a stand 6" (± 1") with a s	of THE PUSH HANdired with a power re (SOBCH24) reclining back reclining back reclining back	SEATIN SEATIN SEATIN SEATIN SEATIN SEATIN	" (SOBCH26) G BENEFIT G BENEFIT G BENEFIT	\$1,
CUSTOM WIDTH ABO SOWCUS D. ADJUSTABLE 18" (SODN18) 19" (SODN19) CUSTOM DEPTH ABO SODCUS 1. BACK CANE H 16" (SOBCH16) D. BACK SUPPO DSTR-WWHH STDSB-WWHH STDSB-WWHH STDSB-WWHH MATRX BACKS PBE-WWHH-HD	Custom Seat Width (May re SEAT DEPTH RANGE BI 20" (SODN20) DVE 24" Custom Seat Depth (May re HEIGHT (THE BACK CANE HEI 18" (SOBCH18) RT Adjustable Tension Back Up A Only available with Dual Contour back support up to A The minimum space betwoord Contour back support up to A The minimum space betwoord Contour back support for Head and 6" (± 1") with a recline A Weight capacity up to 50 MATRX ELITE DEEP HD BAG A Back shell height is availad and 6" (± 1") with a recline A Back shell height is availad and 6" (± 1") with a recline and 6" (± 1") with	21" (SODN21) equire the signature of a waive IGHT MEASUREMENT IS TAKE 20" (SOBCH20) cholstery, WW x HH Post armrests (SOADP) 21" wide, with a maximum sheen the back and seat pan is 4" (± 22" wide for non-standard size the back and seat pan is 4" (± 22" wide for non-standard size the back and seat pan is 4" (± 22" wide for non-standard size the back and seat pan is 4" (± 23" wide for non-standard size the back and seat pan is 4" (± 24" wide for non-standard size the back and seat pan is 4" (± 25" BACK – (21" to 24" Wide - Back ble in 16" or 20". The minimum sping back 20 lb CK – (21" to 24" Wide - Back heigh ble in 16", 18" or 20". The minimum	22" (SODN22) Pr Specify:	and 6" (± 1") with a stand 6" (± 1") with a s	of THE PUSH HANdired with a power re (SOBCH24) reclining back reclining back reclining back	SEATIN SEATIN SEATIN SEATIN SEATIN SEATIN	" (SOBCH26) G BENEFIT G BENEFIT G BENEFIT	\$ \$ 1,



October 1st 2024 Alberta AADL-W972HD





NXT BACKS NOACB-WWHH	NIXT ODTIVAY EH YO CO	ONTOUR BACK – (15" to 21" W	ida)		SEATING BENEFIT	\$
NOACD-WWHH	■ Weight capacity up to 3	•	iae)		SEATING BENEFIT	ф
NOACB-WWHH		ONTOUR BACK – (22" to 28" W	/ide)		SEATING BENEFIT	\$
	▲ Weight capacity up to 3	550 lb				
		come in 13", 16" or 19" high. The	minimum space between the bac	k and seat pan is 4" (± 1") wil	h a fixed back	
NOPCB-WWHH	and 6" (± 1") with a rec	EP CONTOUR BACK – (15" to	21" Wide)		SEATING BENEFIT	\$
VOI CD-VVVVIIII	▲ Weight capacity up to 3	•	Zi Widej		SEATING BENEFIT	,
NOPCB-WWHH	NXT OPTIMA FH PC DEF	EP CONTOUR BACK – (22" to	28" Wide)		SEATING BENEFIT	\$
	▲ Weight capacity up to	550 lb				
		patible with Lateral Trunk Support				
	Back shell heights only and 6" (± 1") with a red	come in 13", 16" or 19" high. The clining back	minimum space between the bac	k and seat pan is 4" (± 1") wil	h a fixed back	
OMISSION OF THE BA						
STDSBO	Omission of the Contour	Back Support ◀ Specify M	Todel of Back Support:			
DAGK CUDDO	T TOTAL LIFTOLIT					
BACK SUPPOI	ET TOTAL HEIGHT (ME	EASURED FROM THE SEAT PAI	·			
I/II/CORUIA)	1011 (CORULIO)	OOU (CORLIGO)		ack height required with a		
16" (SOBH16)	18" (SOBH18) at is not available with the NXT Optima AC	20" (SOBH20)	22" (SOBH22)	24" (SOBH24)	26" (SOBH26)	
CG AIR - THERAPEUTI						
Single Valve 19" to 2		ions (Please use the CG Air Order Fo				
	Cell Height:	2"	3"	4"		
CGA1VSCwwdd-h	<u> </u>	vith Standard 2-way Stretch Cover)			SEATING BENEFIT	
CGA1V3Dwwdd-h	CG Air Single Valve – (w				SEATING BENEFIT	
CGA1VICwwdd-h	CG Air Single Valve – (w	vith Incontinence Cover) ne in even numbers for width and	denth measurements		SEATING BENEFIT	,
Dual Valve 19" to 20		ns (Please use the CG Air Order For	·			
	Cell Height:	2"	, 3"	4"		
CGA2VSCwwdd-h	<u> </u>	h Standard 2-way Stretch Cover)			SEATING BENEFIT	5
CGA2V3Dwwdd-h	CG Air Dual Valve – (with				SEATING BENEFIT	(
CGA2VICwwdd-h	CG Air Dual Valve – (with	h Incontinence Cover)			SEATING BENEFIT	5
	▲ Cushion sizes only com	e in even numbers for width and	depth measurements.			
Single Valve 22" to 2		ions (Please use the CG Air Order F	· ·			
	Cell Height:	2"	3"	4"		
CGA1VSCwwdd-h		vith Standard 2-way Stretch Cover)			SEATING BENEFIT	
	((Air Single Value /				SEATING BENEFIT	
	CG Air Single Valve – (w					
	CG Air Single Valve – (w	vith Incontinence Cover)	denth measurements		SEATING BENEFIT	
CGA1VICwwdd-h	CG Air Single Valve – (w Cushion sizes only com	vith Incontinence Cover) ne in even numbers for width and	•			
CGA1VICwwdd-h	CG Air Single Valve – (w Cushion sizes only com Wide Note: For custom Cushion	vith Incontinence Cover) ne in even numbers for width and ns (Please use the CG Air Order For	·m)	4"		
CGA1VICwwdd-h Dual Valve 22" to 24	CG Air Single Valve – (w Cushion sizes only com Wide Note: For custom Cushion Cell Height:	vith Incontinence Cover) ne in even numbers for width and ns (Please use the CG Air Order For 2"	•	4"	SEATING BENEFIT	
CGA1VICwwdd-h Dual Valve 22" to 24 CGA2VSCwwdd-h	CG Air Single Valve – (w Cushion sizes only com Wide Note: For custom Cushion Cell Height: CG Air Dual Valve – (with	with Incontinence Cover) the in even numbers for width and thins (Please use the CG Air Order For 2" th Standard 2-way Stretch Cover)	·m)	4"		
CGA1VICwwdd-h Dual Valve 22" to 24 CGA2VSCwwdd-h CGA2V3Dwwdd-h	CG Air Single Valve – (w Cushion sizes only com Wide Note: For custom Cushion Cell Height:	with Incontinence Cover) the in even numbers for width and the state of the CG Air Order For the standard 2-way Stretch Cover) the 3D Mesh Cover)	·m)	4"	SEATING BENEFIT SEATING BENEFIT	;
CGA1VICwwdd-h Dual Valve 22" to 24 CGA2VSCwwdd-h CGA2V3Dwwdd-h	CG Air Single Valve – (w Cushion sizes only com Wide Note: For custom Cushion Cell Height: CG Air Dual Valve – (with CG Air Dual Valve – (with CG Air Dual Valve – (with)	with Incontinence Cover) the in even numbers for width and the state of the CG Air Order For the standard 2-way Stretch Cover) the 3D Mesh Cover)	3"	4"	SEATING BENEFIT SEATING BENEFIT SEATING BENEFIT	
CGA1VICwwdd-h Dual Valve 22" to 24 CGA2VSCwwdd-h CGA2V3Dwwdd-h CGA2VICwwdd-h	CG Air Single Valve – (w Cushion sizes only com Wide Note: For custom Cushion Cell Height: CG Air Dual Valve – (with CG Air Dual Valve – (with CG Air Dual Valve – (with Cushion sizes only com	with Incontinence Cover) the in even numbers for width and the instance of the CG Air Order For the Standard 2-way Stretch Cover) the 3D Mesh Cover) the Incontinence Cover)	3"	4"	SEATING BENEFIT SEATING BENEFIT SEATING BENEFIT	
CGA1VICwwdd-h Dual Valve 22" to 24 CGA2VSCwwdd-h CGA2V3Dwwdd-h CGA2VICwwdd-h	CG Air Single Valve – (w Cushion sizes only com Wide Note: For custom Cushion Cell Height: CG Air Dual Valve – (with CG Air Dual Valve – (with CG Air Dual Valve – (with Cushion sizes only com	with Incontinence Cover) the in even numbers for width and one (Please use the CG Air Order For 2" th Standard 2-way Stretch Cover) th 3D Mesh Cover) th Incontinence Cover) the in even numbers for width and one in even numbers for width an	3"	4 "	SEATING BENEFIT SEATING BENEFIT SEATING BENEFIT	
CGA1VICwwdd-h Dual Valve 22" to 24 CGA2VSCwwdd-h CGA2V3Dwwdd-h CGA2VICwwdd-h Single Valve 26"+ W	CG Air Single Valve – (w Cushion sizes only com Wide Note: For custom Cushion Cell Height: CG Air Dual Valve – (with CG Air Dual Valve – (with Cushion sizes only com ide Note: For custom Cushions (Pi Cell Height:	with Incontinence Cover) the in even numbers for width and ans (Please use the CG Air Order For 2" th Standard 2-way Stretch Cover) th 3D Mesh Cover) th Incontinence Cover) the in even numbers for width and allease use the CG Air Order Form)	depth measurements.		SEATING BENEFIT SEATING BENEFIT SEATING BENEFIT	\$
CGA1VICwwdd-h Dual Valve 22" to 24 CGA2VSCwwdd-h CGA2V3Dwwdd-h CGA2VICwwdd-h Single Valve 26"+ W	CG Air Single Valve – (w Cushion sizes only com Wide Note: For custom Cushion Cell Height: CG Air Dual Valve – (with CG Air Dual Valve – (with Cushion sizes only com ide Note: For custom Cushions (Pi Cell Height:	with Incontinence Cover) the in even numbers for width and ans (Please use the CG Air Order For 2" th Standard 2-way Stretch Cover) th Incontinence Cover) the in even numbers for width and and allease use the CG Air Order Form) 2" with Standard 2-way Stretch Cover)	depth measurements.		SEATING BENEFIT SEATING BENEFIT SEATING BENEFIT SEATING BENEFIT	,
CGA2VSCwwdd-h CGA2V3Dwwdd-h CGA2VICwwdd-h	CG Air Single Valve – (w Cushion sizes only com Wide Note: For custom Cushion Cell Height: CG Air Dual Valve – (with CG Air Dual Valve – (with CG Air Dual Valve – (with Cushion sizes only com ide Note: For custom Cushions (P. Cell Height: CG Air Single Valve – (w	with Incontinence Cover) the in even numbers for width and the insertion of the insertion	depth measurements.		SEATING BENEFIT SEATING BENEFIT SEATING BENEFIT SEATING BENEFIT	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

▲ Cushion sizes only come in even numbers for width and depth measurements.







CGA2VSCwwdd-h	Cell Height: 2" 3" 4"	
	CG Air Dual Valve – (with Standard 2-way Stretch Cover) SEATING BENEFI	\$9
	CG Air Dual Valve – (with 3D Mesh Cover)	\$1,0
CGA2VICwwdd-h	CG Air Dual Valve – (with Incontinence Cover)	\$1,0
	▲ Cushion sizes only come in even numbers for width and depth measurements.	
CONTOUR SEAT CUSH	lion	
SCPSC-wwdd	Contour Seat Cushion up to 19" Wide SEATING BENEF	T \$6
SCPSC-wwdd	Contour Seat Cushion for Non-Standard Sizes of 20" to 24" Wide SEATING BENEF	T \$7
SCPSC-wwdd	Contour Seat Cushion for Heavy-Duty of ≥ 25" Wide ◀ Specify: Width: "Depth:" SEATING BENEFI	T \$8
MATRX CUSHION		
PSP-WWDD	MATRX PSP Seat Cushion – (11" to 20" Wide) SEATING BENEFI	T \$6
	▲ 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) SEATING BENEF	T \$9
	▲ The maximum user weight capacity is 550 lb	
	▲ Cushion sizes only come in even numbers for width and depth measurements.	
NXT BIO-FIT CUSHIOI		
NXTBIOFIT -WWDD	NXT BIO FIT Cushion – (15" to 21" Wide) SEATING BENEFI	T \$5
	▲ The maximum user weight capacity is 300 lb	
NXTBIOFIT -WWDD	NXT BIO FIT Cushion – (22" to 26" Wide) SEATING BENEF	T \$6
	 The maximum user weight capacity is 400 lb Cushion sizes only come in even numbers for width and depth measurements. 	
SOAFBOLH	HEIGHT ADJUSTABLE ARMRESTS - OPENS WITH A 5° ANGLE (CHOOSE 2) Flip-Back Cantilever - Desk Length Left Side - (Height Adjustable from 7" to 15" with 1" increments) - STD Length 12"	١
SOAFBDRH	Flip-Back Cantilever – Desk Length Right Side – (Height Adjustable from 7" to 15" with 1" increments) – STD Length 12"	
SOAFBFLH	Flip-Back Cantilever – Desk Length Left Side – (Height Adjustable from 7" to 15" with 1" increments) – STD Length 16"	N,
SOAFBERH	Flip-Back Cantilever – Full Length Right Side – (Height Adjustable from 7" to 15" with 1" increments) – STD Length 16" STD Length 16"	s
5. DUAL POST - I	HEIGHT ADJUSTABLE ARMRESTS - INCLUDES TRANSFER GRIPS (FOR NON-RECLINING BACKS - CHOOSE 2)	
SOADPDLH	Dual Post Height Adjustable – Desk Length Left Side – (Height Adjustable from 10 ¼" to 15 ¼" with ½" increments)	\$1
SOADPDRH	Dual Post Height Adjustable – Desk Length Right Side – (Height Adjustable from 10 ¼" to 15 ¼" with ½" increments)	\$ 1
SOADPFLH	Dual Post Height Adjustable – Full Length Left Side – (Height Adjustable from 10 ¼" to 15 ¼" with ½" increments)	\$1
SOADPFRH	Dual Post Height Adjustable – Full Length Right Side – (Height Adjustable from 10 ¼" to 15 ¼" with ½" increments)	\$1
	IP-UP, HEIGHT ADJUSTABLE ARMRESTS (CHOOSE 2)	
7. RECLINING FL		
7. RECLINING FL	Reclining armrest – Desk Length Left Side – (Height Adjustable from 10 ½" to 14" with ½" increments) – STD Length 12"	N,
SOANIDLH	Reclining armrest – Desk Length Left Side – (Height Adjustable from 10 ½" to 14" with ½" increments) – STD Length 12"	N, N,
SOANIDLH SOANIDRH	Reclining armrest – Desk Length Left Side – (Height Adjustable from 10 ½" to 14" with ½" increments) – Reclining armrest – Desk Length Right Side – (Height Adjustable from 10 ½" to 14" with ½" increments) – STD Length 12" STD Length 12"	N,
SOANIDLH SOANIDRH SOANIFLH	Reclining armrest – Desk Length Left Side – (Height Adjustable from 10 ½" to 14" with ½" increments) – Reclining armrest – Desk Length Right Side – (Height Adjustable from 10 ½" to 14" with ½" increments) – Reclining armrest – Full Length Left Side – (Height Adjustable from 10 ½" to 14" with ½" increments) – STD Length 12" STD Length 16"	N,







SOGELD	Desk Length Hybrid Gel and Foam Flat armpad – (9 ¾" x 2")	Select side:	Left Hand Side	Right Hand Side SEATING BEN	NEFIT \$4
SOGELF	Full Length Hybrid Gel and Foam Flat armpad – (13 ½" x 2")	Select side:	Left Hand Side	Right Hand Side SEATING BEN	
SOWGELD	Desk Length Hybrid Gel & Foam Waterfall armpad –(8 ½" x 2 ¾")	Select side:	Left Hand Side	Right Hand Side SEATING BEN	
	▲ The Waterfall armpads may interfere with flipping back the armrest		with Lateral Trunk supp		
SOWGELF	Full Length Hybrid Gel and Foam Waterfall armpad – (13" x 2 ¾")		Left Hand Side	Right Hand Side SEATING BEN	NEFIT \$9
	▲ The Waterfall armpads may interfere with flipping back the armrest		with Lateral Trunk supp	•	
SPECIALTY TYPE SELE	ECTION				
SOCAR	Arm Trough with Hand Support (18" x 4 ½")	Select side:	Left Hand Side	Right Hand Side	\$ 17
	Arm Trough Armpads may interfere with Armrests Flipping back.				
O. FOOTRESTS					
SOAAF	Signature Heavy Duty Swing-Away Footrests Set at:	60°		70°	\$ 17
	Select Footrest Range:	SOFLHD12 (1	2 ½" – 17 ½")	SOFLHD14 (14 ½" – 19 ½")	Ψ.,
ADDML	Signature Manual Elevating & Articulating Legrests - Pair		,	(11.72 17.72)	\$59
7.00	Select Footrest Range:	SOFLME12 (1	2 %" - 17 %")	SOFLME14 (14 ½" – 19 ½")	ψo,
	▲ Does not include calf pads. Please select calf pads in section 51.	((11/2 1/72)	
ADDPLHD	Signature Heavy Duty Power Elevating & Articulating Legrests				\$2,74
	Select Function:	Individual		Combined	
	Select Footrest Range:	SOFLPW12 (12 ½" – 17 ½")	SOFLPW14 (14 ½" – 19 ½")	
	This option includes calf pads. Individual legs count as two power full	nctions. Combine	d legs count as one pov	ver function.	
1. FOOTPLATES	& ACCESSORIES				
SOSFAF	Flip-up Footplates				S
SOAFP	Angle Adjustable & Flip-up Footplates – (Each)				\$0
SOAHL	Heel Loops – (Each)				35 2
SOAHL	Heel Loops – (Each) Calf Pads for Adult Heavy-Duty Swing-Away footrests – (SOAA)	F) – with adjuste	able hardware – (Fac	h)	
SOAHL SOACPFR SOAMA	Calf Pads for Adult Heavy-Duty Swing-Away footrests – (SOAA			h)	\$2 \$9 \$45
SOACPFR SOAMA	Calf Pads for Adult Heavy-Duty Swing-Away footrests – (SOAA Swing-away <u>residual limb</u> Support Select :	F) – with adjusto	able hardware – (Eac Right leg	h)	\$9
SOACPFR SOAMA	Calf Pads for Adult Heavy-Duty Swing-Away footrests – (SOAA Swing-away residual limb Support Select : NGTH ADJUSTMENT AT FACTORY			h)	\$9
SOACPFR SOAMA	Calf Pads for Adult Heavy-Duty Swing-Away footrests – (SOAA Swing-away residual limb Support Select : NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at: "	Left leg		h)	\$9
SOACPFR SOAMA	Calf Pads for Adult Heavy-Duty Swing-Away footrests – (SOAA Swing-away residual limb Support Select : NGTH ADJUSTMENT AT FACTORY	Left leg		h)	\$9
SOACPFR SOAMA 2. FOOTREST LEI	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at: " The Footrest Length is taken from the top of the seat pan to the top of	Left leg		h)	\$9
SOACPFR SOAMA 2. FOOTREST LEI	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at: " The Footrest Length is taken from the top of the seat pan to the top	Left leg	Right leg	h)	\$9 \$4 <i>5</i>
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at: " The Footrest Length is taken from the top of the seat pan to the top of	Left leg	Right leg	SOFBA16 (16 ½" – 19 ½")	\$9 \$45
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at: " The Footrest Length is taken from the top of the seat pan to the top	Left leg f the footplate. stability from 94' SOFBA12 (12	Right leg of to 70°) '2" – 16 ½")		\$9 \$45
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at: " The Footrest Length is taken from the top of the seat pan to the top of NTS 90° Fixed Center Mount Interface Bracket — (Offers Manual adjustice Select Foot Platform Range: When selecting SOFBA16 (16 ½" - 19 ½") range, the lowest possible Select the one piece center mount foot platform (SOFUFP) or the spl	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor heig it footplates (SOA	Right leg to 70°) '" – 16 ½") tht is 18.75" FPFB).	SOFBA16 (16 ½" – 19 ½")	\$9 \$45
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at: " The Footrest Length is taken from the top of the seat pan to the top o	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor heig it footplates (SOA	Right leg to 70°) '" – 16 ½") tht is 18.75" FPFB).	SOFBA16 (16 ½" – 19 ½")	\$9 \$45 \$20
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at: " A The Footrest Length is taken from the top of the seat pan to the to	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor heig it footplates (SOA eendent height ad	Right leg to 70°) '" – 16 ½") tht is 18.75" FPFB).	SOFBA16 (16 ½" – 19 ½")	\$9 \$45
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU SOAAF90	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at:" The Footrest Length is taken from the top of the seat pan to the top o	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor heig it footplates (SOA eendent height ad oot Platform SOFBPW12 (Right leg P to 70°) 16 16 12") In this 18.75" FPFB). Fiustability for each foot	SOFBA16 (16 ½" – 19 ½")	\$9 \$45 \$20
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU SOAAF90	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at:" The Footrest Length is taken from the top of the seat pan to the top o	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor heig it footplates (SOA eendent height ad oot Platform SOFBPW12 (at to floor height	Right leg P to 70°) 16 16 12") In this 18.75" FPFB). Fiustability for each foot	SOFBA16 (16 ½" – 19 ½")	\$9 \$45 \$20
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU SOAAF90	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at:" A The Footrest Length is taken from the top of the seat pan to the top	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor heig it footplates (SOA eendent height ad oot Platform SOFBPW12 (at to floor height e power function.	Right leg P to 70°) 16 1/2" - 16 1/2") Profile to the second of the s	SOFBA16 (16 ½" – 19 ½")	\$9 \$45 \$20
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU SOAAF90	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at:" The Footrest Length is taken from the top of the seat pan to the top o	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor heig it footplates (SOA eendent height ad oot Platform SOFBPW12 (eat to floor height e power function. it footplates (SOA	Right leg P to 70°) %" - 16 %") th is 18.75" FPFB). iustability for each foot 10 %"- 16") is 18.75"	SOFBA16 (16 ½" – 19 ½") plate. SOFBPW16 (16"- 20")	\$20 \$20 \$2,74
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU SOAAF90	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at:" A The Footrest Length is taken from the top of the seat pan to the top	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor heig it footplates (SOA eendent height ad oot Platform SOFBPW12 (eat to floor height e power function. it footplates (SOA	Right leg P to 70°) %" - 16 %") th is 18.75" FPFB). iustability for each foot 10 %"- 16") is 18.75"	SOFBA16 (16 ½" – 19 ½") plate. SOFBPW16 (16"- 20")	\$20 \$20 \$2,74
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU SOAAF90 ADDPFVHD	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at:" The Footrest Length is taken from the top of the seat pan to the top o	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor heig it footplates (SOA eendent height ad oot Platform SOFBPW12 (eat to floor height e power function. it footplates (SOA	Right leg P to 70°) %" - 16 %") th is 18.75" FPFB). iustability for each foot 10 %"- 16") is 18.75"	SOFBA16 (16 ½" – 19 ½") plate. SOFBPW16 (16"- 20")	\$9 \$45 \$20 \$2,74
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU SOAAF90 ADDPFVHD	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at:" A The Footrest Length is taken from the top of the seat pan to the top	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor heig it footplates (SOA eendent height ad oot Platform SOFBPW12 (eat to floor height e power function. it footplates (SOA	Right leg P to 70°) %" - 16 %") th is 18.75" FPFB). iustability for each foot 10 %"- 16") is 18.75"	SOFBA16 (16 ½" – 19 ½") plate. SOFBPW16 (16"- 20")	\$9 \$45 \$20 \$2,74
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU SOAAF90 ADDPFVHD 4. FOOT PLATFO	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at:" A The Footrest Length is taken from the top of the seat pan to the top	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor height footplates (SOA mendent height ad port Platform SOFBPW12 (at to floor height e power function. it footplates (SOA where the calf page	Right leg P to 70°) %" - 16 %") th is 18.75" FPFB). iustability for each foot 10 %"- 16") is 18.75"	SOFBA16 (16 ½" – 19 ½") plate. SOFBPW16 (16"- 20")	\$9 \$45 \$20 \$2,74
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU SOAAF90 ADDPFVHD 4. FOOT PLATFO SOFUFP SOAFPFB	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at:	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor height ad poot Platform SOFBPW12 (12 e to floor height ad poot Platform SOFBPW12 (12 e power function. it footplates (SOA where the calf pace	Right leg P to 70°) ½" – 16 ½") tht is 18.75" FPFB). iustability for each foot is 18.75" IFPFB). ds prevent the foot plati	SOFBA16 (16 ½" – 19 ½") plate. SOFBPW16 (16"- 20")	\$4. \$4. \$20 \$2,74
SOACPFR SOAMA 2. FOOTREST LEI 3. CENTER MOU SOAAF90 ADDPFVHD 4. FOOT PLATFO SOFUFP	Calf Pads for Adult Heavy-Duty Swing-Away footrests — (SOAA Swing-away residual limb Support Select: NGTH ADJUSTMENT AT FACTORY Set the Footrest Length at:" A The Footrest Length is taken from the top of the seat pan to the to	Left leg f the footplate. stability from 94' SOFBA12 (12 e seat to floor height ad poot Platform SOFBPW12 (12 e to floor height ad poot Platform SOFBPW12 (12 e power function. it footplates (SOA where the calf pace	Right leg P to 70°) ½" – 16 ½") tht is 18.75" FPFB). iustability for each foot is 18.75" IFPFB). ds prevent the foot plati	SOFBA16 (16 ½" – 19 ½") plate. SOFBPW16 (16"- 20")	\$4. \$4. \$2. \$2.74 \$1.4

▲ The Foot Platform Height is taken from the top of the seat pan to the top of the foot platform or split foot plates.



October 1st 2024 Alberta AADL-W972HD





56. SEAT POSITIO	ONING (NOT COMPATIBLE WITH THE WC19-ISO OPTION	ON)				
SOAUTO80-STD	80" Seat Positioning Strap	,				STI
SOBPHP2C	Bodypoint padded Hip Belt – (Two Point – Center Pull)					\$17
SOBPHP2C-L82	XL 82" Bodypoint padded Hip Belt – (Two Point – Cente	r Pull)				\$19
SOPHB	Padded Hip Belt 60", 2-PT Magnetic Center Pull					\$19
SOPCS	Padded Chest Strap 60", 2-PT Magnetic Center Pull					\$26
57. HEADREST						
▼ Select one of the	headrest options with the mounting hardware and specify where	the headrest wil	l be installed.			
SONUAHR	Using headrest mounting hardware other than SOMA	H located bell	OW. ◀ Specify:			N/
SOFHRS	Small Curved Headrest Pad – 4" x 9"					\$15
SOFHRM	Medium Curved Headrest Pad – 5" x 10"					\$15
SOFHRL	Large Curved Headrest Pad – 6" x 11"					\$15
SOMAH	Multi-axis Removable Mounting Hardware					\$22
SOHRBC	Bracket to Mount on the Contour Back Support – (Wit	hout Recline)				N/
SOHRPR	Bracket to Mount on the Seat Frame – (For Reclining Ba	cks)				N/
58. LATERAL TRU	NK SUPPORTS					
▼ Select one of the	lateral pads and the adjustable & removable hardware.					
SOSLS3	Adjustable Laterals with Small Curved Pads – (Each) –	· 3" x 5"			SEATING BENEFIT	\$10
SOSLM4	Adjustable Laterals with Medium Curved Pads – (Each	a) – 4" x 6"			SEATING BENEFIT	\$10
SOSLL5	Adjustable Laterals with Large Curved Pads – (Each) –	5" x 7"			SEATING BENEFIT	\$10
SOSLHM	Adjustable Swing-Away Hardware Mounts – (Each)				SEATING BENEFIT	\$22
	▲ Waterfall armpads may interfere with flipping back the	e armrests when	combined with Later	al Trunk supports		
SOHTSS10	hip & thigh support pads and the adjustable & removable hardw Adjustable Hip & Thigh Support Pads – (Each) – Smal	l 10" x 4"			SEATING BENEFIT	
SOHTSM12	Adjustable Hip & Thigh Support Pads – (Each) – Medi				SEATING BENEFIT	
SOHTSL14 SOHTSARH	Adjustable Hip & Thigh Support Pads – (Each) – Large Adjustable and Removable Hip & Thigh Support Hard				SEATING BENEFIT SEATING BENEFIT	
		iware – (Each)			JEATING BENEFIT	φισ
60. ACCESSORIES		Install on:	Left Side	Dimba Cida		¢ 11
SOCH	Cup Holder – (Self-Leveling)	Install on:	Left Side	Right Side Right Side		\$ 11.
SOTHS	Ram Mounts X-Grip Cell Phone Holder Ram Mounts X-Grip Small Tablet Holder	Install on:	Left Side	Right Side		\$190 \$20
SOTHL	•	Install on:	Left Side			\$36
SOIRL	Ram Mounts X-Grip Large Tablet Holder with Swivel * Standard installation is on the opposite side of joystick.			Right Side de as the joystick may	require a custom upgrade.	φ30
	▲ With multiple accessories installed on the same side, a	custom upgrade	will be required.			
61. REFLECTOR K	ІТ					
REFLECT	Red & White Reflector Kit Stickers (They will not be install	ed – Included in a	bag with the Owner's	Manual)		N/
62. ARMREST SIE	DE POLICHES					
SOAP	Armrest Side Pouch – (Comes with durable straps that can be	oe hooked around	the armrest tubes)	order: Left Side	Right Side CLIENT COST	r \$5
	▲ If only choosing one (1) armrest pouch, please show w		-			, ,
63. SWITCHES AI	ND OPTIONS					
ASCPWIFI	PGDT - Wireless programmer, WIFI dongle				NOT COVERED BY AADL	\$84
	, , , ,				NOT COVERED BY AADL	
ASCPCP	PGDT R-NET Dongle and PC programmer kit				INOI COVERED DI AADL	\$60
SSBS	Buddy Button Switch					\$23
SSES	Egg Switch-Black					\$11
SSML	Ultra Light Switch					\$29

ESS-RED

Emergency STOP Switch - Red

\$314









SPECIALTY DRIVER CONTROL OPTIONS

	SIP-N-PUFF KIT (CODE W100)			
SCSNPK	Therafin Sip-N-Puff Kit			\$1,97
SCSNPBTK	Therafin Sip-N-Puff Breath Tube Kit			N/
	Required with the Therafin Sip-N-Puff kit.			
SCSRMSNP	Stealth Rock-n-Lock Swingaway Arm for Sip-N-Puff	SWL (Swings on Left)	SWR (Swings on Right)	\$300
	▲ Required with the Therafin Sip-N-Puff kit.			
SCSRM	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	\$51
SSES	Egg Switch for Changing Modes – Black	MLH (Mount on Left)	MRH (Mount on Right)	\$ 11
	Required with the Stealth Rock-n-Lock Swing Away mount.			
	▲ The Mode Switch Type can be changed from this selection in SWITCHES &			
ESS-RED	Emergency STOP Switch - Red	User Activation	Attendant Activation	\$314
	▲ Required with the Therafin Sip-N-Puff kit.			
SOMAH	Multi-axis Headrest Removable Mounting Hardware			\$220
	▲ Required with the Therafin Sip-N-Puff kit.			
CHOOSE ONE (1)				
SOFHRS	Small Curved Headrest Pad – 4" x 9"			\$15
SOFHRM	Medium Curved Headrest Pad – 5" x 10"			\$15
SOFHRL	Large Curved Headrest Pad – 6" x 11"			\$15.
SCSIHAA SCSRM	Adult - Switch-It 3 Switch Proximity Head Array with 1/8" Mono Jack Stealth Rock-n-Lock Swingaway Mount for Mode Switch	for mode/reverse SWL (Swings on Left)	SWR (Swings on Right)	\$5,99 \$51
SCSRM	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	\$510
SSES	Egg Switch for Changing Modes – Black	MLH (Mount on Left)	MRH (Mount on Right)	\$ 110
	Required with the Stealth Rock-n-Lock Swing Away mount.			
	▲ The Mode Switch Type can be changed from this selection in SWITCHES &	OPTIONS section.		
ESS-RED	Emergency STOP Switch - Red	User Activation	Attendant Activation	\$314
	Required with the Proximity Head Array.			
SOMAH	Multi-axis Headrest Removable Mounting Hardware			\$220
	Required with the Proximity Head Array.			
. LIGHT TOU	CH PROPORTIONAL MINI JOYSTICK FOR CHIN / LIP CO	ONTROL (CODE W100)		
SCSIMP	Switch-It Light touch mini Proportional Joystick			\$4,49.
SCSRMMP	Stealth Rock-n-Lock Swingaway Arm for Chin MP	SWL (Swings on Left)	SWR (Swings on Right)	\$870
	Required with the Light touch mini Proportional Joystick.			
SCSRM	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	\$51
SSES	Egg Switch for Changing Modes – Black	MLH (Mount on Left)	MRH (Mount on Right)	\$ 110
	Required with the Stealth Rock-n-Lock Swing Away mount.			
	▲ The Mode Switch Type can be changed from this selection in SWITCHES &	OPTIONS section.		
JCC	Chin Cup			\$53
SOMAH	Multi-axis Headrest Removable Mounting Hardware			\$220
	▲ Required with the Light touch mini Proportional Joystick.			
CHOOSE ONE (1)	HEADREST PAD			
SOFHRS	Small Curved Headrest Pad – 4" x 9"			\$153
SOFHRM	Medium Curved Headrest Pad – 5" x 10"			\$153

SOFHRL

Large Curved Headrest Pad – 6" x 11"

\$155









SPECIALTY DRIVER CONTROL OPTIONS (CONTINUED)

▼ Specialty Drive Control options all require the Omni 2 Enhanced Display & Digital Interface Box (EDIB)

67. PROPORTIONAL COMPACT OR MINI JOYSTICK FOR MIDLINE MOUNT (CODE W100)

SCPGMJS	PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount			\$2,369
SCGMJSM	Gatlin Midline Swing-away Mount for JC200	MLH (Mount on Left)	MRH (Mount on Right)	\$325
	▲ Must be selected for use with the PG Drives JC200 Mini Joystick.			
SCSIMP	Switch-It Light touch mini Proportional Joystick			\$4,495
SCGMPM	Gatlin Midline Swing-away Mount for Light touch mini proportional Joystick	MLH (Mount on Left)	MRH (Mount on Right)	\$ <i>7</i> 50
	▲ Must be selected for use with the Light touch mini Proportional Joystick.			
SCBTM	Bullet Hand Tray for Light Touch mini Proportional Joystick	MLH (Mount on Left)	MRH (Mount on Right)	\$ <i>7</i> 50
	▲ This option is only compatible with the Light touch Mini Proportional Joystick.			

68. PROPORTIONAL COMPACT OR MINI JOYSTICK FOR ARMREST MOUNT (CODE W100)

SCPGMJS-M	PG Drives JC200 Proportional Compact Remote Joystick for Armrest Mount			\$2,369
SCARMJSM	Swing-away and Multi-Axis armrest mount	MLH (Mount on Left)	MRH (Mount on Right)	\$325
	▲ Must be selected for use with the PG Drives JC200 Mini Joystick.			
SCSIMP	Switch-It Light touch mini Proportional Joystick			\$4,495
SCARMPM	Swing-away and Multi-Axis armrest mount	MLH (Mount on Left)	MRH (Mount on Right)	\$375
	▲ Must be selected for use with the Light touch mini Proportional Joystick.			
SCBTM	Bullet Hand Tray for Light Touch mini Proportional Joystick	MLH (Mount on Left)	MRH (Mount on Right)	\$ <i>7</i> 50
	▲ This option is only compatible with the Light touch Mini Proportional Joystick.			

69. PROPORTIONAL RIM HEAD CONTROL PACKAGE (CODE W100)

	· · · · · · · · · · · · · · · · · · ·			
SCPHC	Proportional RIM Head Control Package			\$2,795
SCSRM	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	\$510
SSES	Egg Switch for Changing Modes - Black	MLH (Mount on Left)	MRH (Mount on Right)	\$116
	Required with the Stealth Rock-n-Lock Swing Away mount.			
	▲ The Mode Switch Type can be changed from this selection in SWITCHES & C	OPTIONS section.		
SOMAH	Multi-axis Headrest Removable Mounting Hardware			\$220
	Required with the Proportional RIM Head Control.			



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CUSTOM SECTION

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.

70. O² HOLDER

SUPOXY	Custom Non-Articulating Oxygen Tank Holder	MLH (Mount on Left)	MRH (Mount on Right)	\$295
	▲ Not available with a power recline			
SUPOXYA	Custom Articulating Oxygen Tank Holder	MLH (Mount on Left)	MRH (Mount on Right)	\$1,195
	Required with a power recline			
	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			

71. VENT TRAY	(PLEASE COMPLETE IN FULL)	
▼ Amylior does no	ot 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)	\$1,360
	Fixed Vent Box	\$400
	SPECIFY MODEL	
	Trilogy 100/200	
	LTV	
	LTV with Sprintpack	
	Other, specify:	
SOVTBE	Extended Battery Compartment	\$495
	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 d	letails and specifications for these options.	
CUSTOM	Rear view Camera with 5" Monitor	CLIENT COST RFQ
CUSTOM	USB Charger Port ◀ Specify the location for the installation:	CLIENT COST RFQ
CUSTOM	Folding Backrest for Additional Storage possibilities and Travel accessibility	CLIENT COST RFQ
CUSTOM	Large Ball Handle	CLIENT COST RFQ
CUSTOM	Manual Wheel Locks	CLIENT COST RFQ
CUSTOM	Power Anterior Tilt	CLIENT COST RFQ
CUSTOM	Rearview mirror Left Side Right Side	CLIENT COST RFQ
CUSTOM	Power Flip-up Foot Platform — (Please call CSR for availability with configuration and user weight capacity)	CLIENT COST RFQ
CUSTOM	Power Vertical Lifting Foot Platform — (Please call CSR for availability with configuration and user weight capacity)	CLIENT COST RFQ
CUSTOM	Independent Depth Adjustability built into the Footrest Receiver that is attached to the Seat Pan	CLIENT COST RFQ
CUSTOM	Heavy-Duty wheelchair cover, Large	CLIENT COST RFQ
CUSTOM	Endomorphic Back Canes — (Pair) 1" per side towards the inside = 2" 2" per side towards the inside =	4" CLIENT COST RFQ
CUSTOM	Transfer Handles – (Pair) Select a height range: 5" to 8" 6" to 9"	CLIENT COST RFQ
CUSTOM	Foot Box Length: Width: Please confirm with CSR on sizing possibilit	ties CLIENT COST RFQ
CUSTOM # 1	Other custom options. Specify in notes section below	CLIENT COST RFQ
CUSTOM # 2	Other custom options. Specify in notes section below	CLIENT COST RFQ







73. NOTES / SPECIAL REQUESTS / CUSTOM SPECIFICATIONS	

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