





## **▼** 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 P3 Power Base, 6-wheel independent wheel suspension, an additional seat suspension system, tie-down hardware for strap systems, offboard charger, 6" front casters on MWD or 8" on RWD, and standard auto style buckle seat positioning strap, 5.9mph motors, Weight Capacity = 300lbs.

▼ (MID-WHEEL CONFIGURATION) ALLTRACK P3 POWER WHEELCH	٩IR
---	-----

ATPM3-3S-SS	ALLTRACK P3 Power Wheelchair - (K0848 / K0011) - (Group 3 STD, No Power)	\$6,995
ATPM3-3S-SP	ALLTRACK P3 Power Wheelchair - (K0856 / K0011) - (Group 3 STD, Single Power)	\$6,495
ATPM3-3S-MP	ALLTRACK P3 Power Wheelchair - (K0861 / K0011) - (Group 3 STD, Multiple Power)	\$6,495

## ▼ (HYBRID-WHEEL CONFIGURATION) ALLTRACK P3 POWER WHEELCHAIR

ATPR3-3S-SS	ALLTRACK P3 Power Wheelchair - ( <b>K0848 / K0011</b> ) - (Group 3 STD, No Power)	\$6,995
ATPR3-3S-SP	ALLTRACK P3 Power Wheelchair - (K0856 / K0011) - (Group 3 STD, Single Power)	\$6,495
ATPR3-3S-MP	ALLTRACK P3 Power Wheelchair - (K0861 / K0011) - (Group 3 STD, Multiple Power)	\$6,495

#### **V** USER WEIGHT PACKAGES

WC A 3	300 lb Maximum user weight capacity	QT2

V	STANDARD FRA	AME COLORS						
	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	<sup>(1)</sup> 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 (2) 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.







MP594		5.9MPH 4-Pole Motor Package	ST
MP65		6.5MPH 4-Pole High Speed Motor Package	N/
MP85		8.5MPH 4 - Pole High-Speed Motor Package - (For RWD Configuration only - Requires the R-net 120 Amp Expandable Controller Ed	
ASSISTIVE D	RIVING PA	ACKAGE	
SMARTT	(3,4)	Smart-Track - (K0108)	\$1,49
	Note 3:	Smart-Track technology provides increased tracking capabilities with enhanced traction and steering precision.  This is ideal for those with marginal hand function or switch control.	
	Note 4:	Requires the R-net PM 120 Amp Expandable Controller (ECR120).	
BATTERY CH	IARGER		
ВСОВ		Offboard Battery Charger	N/
BCLES8OPT		Lester 8 amp Offboard Battery Charger - <b>(E2367)</b>	\$39
BATTERY TR	AY AND F	RAME SIZE	
FS22B	(5)	Battery Tray for Group 22NF Batteries - (Total frame width = 23 3/8")	ST
FS2424B	(6)	Custom Battery Tray for Group 24 Batteries with a Compact 24" frame width - (Mid-Wheel Drive configuration only)	N/
		Please Select One Option for the Rear Hybrid Configuration:	. ••
		Front Caster Arms: Flared out (STD) Straight (Optional) (7)	
	Note 5 :	The 23 3/8" compact frame is not compatible with most of the Center Mount Front Rigging Options due to Mechanical conflicts.	
	Note 6 :	The 90° Power Center Mount Elevating & Articulating Foot Platform (ADDPF) is not available with this option.	
	Note 7:	The Straight Front Arm option is not available with any of the Center Mount Front Rigging Options due to Mechanical conflicts.	
BATTERIES			
BAT22NFPR		Gel Batteries - Group 22NF - (Each - On chair) - (E2361)	\$3:
BAT24PR		Gel Batteries - Group 24 - (Each - On chair) - (E2363)	\$43
DRIVE WHE	FL		
DW14PT		14" Cast Wheel Pneumatic Tire	N.
DW14PI		14" Cast Wheel Pneumatic with Flat-Free inserts	N.
DW144PT	(8)	14" x 4" Extra Wide Cast Wheel Pneumatic Tire	\$5
DW144PI	(8)	14" x 4" Extra Wide Cast Wheel Pneumatic with Flat-Free inserts	\$5
DW12PT	(9)	12 ½" Cast Wheel Pneumatic Tire	ST
DW12PI	(9)	12 ½" Cast Wheel Pneumatic with Flat-Free inserts	N
2111211	Note 8 :	The 14" $\times$ 4" Extra Wide Wheel increases the overall width of the Base by 2 $\frac{1}{2}$ ".  The option to Match the Wheels to the Shroud Color (FCM) is not available with the 14" $\times$ 4" Extra Wide wheels.	
	Note 9 :	The 14" x 4" option is not available with VR2 electronics (ECV902A).  12 ½" Drive wheels reduce overall seat to floor height by ¾", lowers ground clearance and speed, but increases motor torque.	
	TERS (Mid	-Wheel Configuration)  6" Solid Casters	C7
FC6S FC8PTM	(10)	8" Pneumatic Casters	S7 N
FC8PIM	(10)	8" Pneumatic Casters with Flat-Free inserts	N N
FC8PIIVI		The 8" casters are NOT compatible with the 12 1/2" Drive wheel configuration (DW12PT and DW12PI).	IN
	TERS (Rea	r-Wheel Configuration)	-
FC8PTR		8" Pneumatic Casters	S <sup>-</sup>
FC8PIR	(11)	8" Pneumatic Casters with Flat-Free inserts	N
FC9PT	(11)	9" Pneumatic Casters	\$1
FC9PI		9" Pneumatic Casters with Flat-Free inserts	\$1
	Note 11 :	9" front casters increases seat to floor height by 1/2". 9" casters are NOT compatible with the 12 ½" Drive wheel configuration (DW12PT and DW12PI). 9" casters are NOT compatible with many front rigging options. Please see details in the front rigging sections on page #6.	







<b>OPTIONS FOR A</b>	SEAT ONLY					
STFH155	(12,13,15)	15 ½" - (Possible Seat angle of 0° only)	STFH1825	(13)	18 ¼"- (Possible Seat angle of 0° and 3°)	
STFH1625	(13,15)	16 ½" - (Possible Seat angle of 0° only)	STFH1925	(13)	19 ¼"- (Possible Seat angle of 0°, 3° and	6°)
STFH1725	(13,15)	17 ½" - (Possible Seat angle of 0° and 3°)	STFH2025	(13)	20 ½" - (Possible Seat angle of 0°, 3°, 6°, 9	
OPTIONS FOR A	POWER TIL	T OR A STD POWER ELEVATING SEAT			, , , , , , , , , , , , , , , , , , , ,	,
STFH155	(12,14,15)	15 ½"- (Possible Seat angle of 0° only)	STFH1775	(14)	17 ¾"- (Possible Seat angle of 0° only)	
STFH1625	(14,15)	16 ½" - (Possible Seat angle of 0° only)	STFH1825	(14)	18 ½" - (Possible Seat angle of 0° only)	
STFH1725	(14)	17 ¼"- (Possible Seat angle of 0° only)	STFH1875	(14)	18 ¾" - (Possible Seat angle of 0° only)	
	COMBO - P	OWER TILT WITH A STD POWER ELEVATING SEA			,	
STFH175 NEW	(12,14)	17 $\frac{1}{2}$ " - (Possible Seat angle of 0° only)	STFH1825 NEW	(14)	18 ¼" - (Possible Seat angle of 0° only)	
	Note 12 :	· · · · · · · · · · · · · · · · · · ·	12PI). This lowers around	learance	• • • • • • • • • • • • • • • • • • • •	
	Note 13:	•	· · ·			
	Note 14:	Seat to Floor Heights are taken with the Mid-Whe	-			
		The Adult Heavy Duty Swing-Away footrests (SOA	-		-	
PRE-SET SEA	T FRAME	<b>ANGLE</b> 0° Pre-set seat frame seat angle - (Must be sele	ected when using power op	tions)		S <sup>-</sup>
SFE-3	(16)	3° Pre-set seat frame seat angle - (Only availab			power options)	N
SFE-6	(16)	6° Pre-set seat frame seat angle - (Only availab	le with a seat configuration	without p	power options)	N
SFE-9	(16)	9° Pre-set seat frame seat angle - (Only availab	le with a seat configuration	without p	power options)	N.
	Note 16 :	Please refer to the special notes in the above seat The Light Package is not compatible with the EPSI		onfirm se	eat angle possibilies.	
LIGHTING PA	CKAGE					
EOLP	(17)	LED Light Package - (Includes front beams, side	•		•	\$1,19
	(17)	LED Light Package - (Includes front beams, side Requires the upgraded Joystick with Light Operat	•		•	\$1,19
EOLP	(17) Note 17:	<u> </u>	ion or the OMNI (ECVJ6KI	., ECELJL,	•	\$1,19
NON-EXPANECV902A	Note 17:	Requires the upgraded Joystick with Light Operat	ion or the OMNI (ECVJ6KI	., ECELJL,	•	\$1,19 ST
NON-EXPAN ECV902A ECVJ4K	(17) Note 17:	Requires the upgraded Joystick with Light Operat  LECTRONICS - PG DRIVES VR2 CONTR	ion or the OMNI (ECVJ6KI	., ECELJL,	•	\$1 \$1
NON-EXPAN ECV902A ECVJ4K ECVJ6K	(17) Note 17:  IDABLE EL  (18)  (18)	Requires the upgraded Joystick with Light Operat  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller	ion or the OMNI (ECVJ6KI	., ECELJL,	, ECRJCL, ECRJCTPL or EDIB).	ST ST
NON-EXPAN ECV902A ECVJ4K	(17) Note 17:	Requires the upgraded Joystick with Light Operat  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick	OLLER & JOYSTICK	S his joystic	, ECRJCL, ECRJCTPL or EDIB).	ST ST \$2!
NON-EXPAN ECV902A ECVJ4K ECVJ6K	(17) Note 17:  IDABLE EL  (18)  (18)	Requires the upgraded Joystick with Light Operators  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of VR2 9-Key Joystick with Lighting Operation -	OLLER & JOYSTICK  option to operate through t (Allows for a single power)	S his joystic	, ECRJCL, ECRJCTPL or EDIB).  ck) o operate through this joystick)	S1 S1 \$2
NON-EXPAN ECV902A ECVJ4K ECVJ6K ECVJ9KL	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:	Requires the upgraded Joystick with Light Operators  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 Power	OLLER & JOYSTICK  Option to operate through the (Allows for a single power seat function. The only	S his joystic	, ECRJCL, ECRJCTPL or EDIB).  ck) o operate through this joystick)	ST ST \$2!
NON-EXPAN ECV902A ECVJ4K ECVJ6K ECVJ9KL	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 younger of the VR2	OLLER & JOYSTICK  OLLER & JOYSTICK  Option to operate through t (Allows for a single power)  ower seat function. The onle  ERS  2377)	S his joystic	, ECRJCL, ECRJCTPL or EDIB).  ck) o operate through this joystick)	\$1 \$1 \$2! \$3!
NON-EXPAN ECV902A ECVJ4K ECVJ6K ECVJ9KL	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 young	OLLER & JOYSTICK  OLLER & JOYSTICK  Option to operate through t (Allows for a single power)  ower seat function. The onle  ERS  2377)	S his joystic	, ECRJCL, ECRJCTPL or EDIB).  ck) o operate through this joystick)	
NON-EXPAN ECV902A ECVJ4K ECVJ6K ECVJ9KL	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 younger of the VR2	OLLER & JOYSTICK  OLLER & JOYSTICK  Option to operate through t (Allows for a single power)  ower seat function. The onle  ERS  2377)	S his joystic	, ECRJCL, ECRJCTPL or EDIB).  ck) o operate through this joystick)	\$3 \$2 \$3 \$4 \$5
NON-EXPANECV902A ECVJ4K ECVJ6K ECVJ9KL  EXPANDABL ECEL90 ECR120	(17)  Note 17:  IDABLE EL  (18)  (18)  Note 18:  E ELECTR  (19)	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 young	on or the OMNI (ECVJ6KI OLLER & JOYSTICK OLLER & JOYSTICK Option to operate through to (Allows for a single power sower seat function. The only ERS 2377) E2377)	s S his joystic function to y choices	, ECRJCL, ECRJCTPL or EDIB).  sk) o operate through this joystick) are Power Tilt or Elevating seat.	\$1 \$2 \$3: \$4: \$5:
NON-EXPAN ECV902A ECVJ4K ECVJ6K ECVJ9KL EXPANDABL ECEL90 ECR120 ECRNH	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:  E ELECTR  (19) Note 19:	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the vector of th	on or the OMNI (ECVJ6KI OLLER & JOYSTICK OLLER & JOYSTICK Option to operate through to (Allows for a single power sower seat function. The only ERS 2377) E2377)	s S his joystic function to y choices	, ECRJCL, ECRJCTPL or EDIB).  sk) o operate through this joystick) are Power Tilt or Elevating seat.	\$1 \$2 \$3 \$3 \$4 \$5 \$3
NON-EXPAN ECV902A ECVJ4K ECVJ6K ECVJ9KL  EXPANDABL ECEL90 ECR120 ECRNH  EXPANDABL	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:  E ELECTR  (19) Note 19:	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the vector of th	on or the OMNI (ECVJ6KI OLLER & JOYSTICK OLLER & JOYSTICK Option to operate through to (Allows for a single power sower seat function. The only ERS 2377) E2377)	s S his joystic function to y choices	, ECRJCL, ECRJCTPL or EDIB).  sk) o operate through this joystick) are Power Tilt or Elevating seat.	\$1 \$2 \$3: \$4! \$5: \$3:
EOLP  NON-EXPAN  ECV902A  ECVJ4K  ECVJ6K  ECVJ9KL  EXPANDABL  ECEL90  ECRNH  EXPANDABL  ECRNH	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:  E ELECTR  (19) Note 19:  E ELECTR  (20)	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 9-Key Joystick with Lighting Operation - Requires the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Controller - (E2V902A).  WR2 Electronics can only accommodate a single power of the VR2 90A Drive Superior (ECV902A).  R-net EL 90 Amp Expandable Controller - (E2313)  Must be ordered with the expandable controller EVONICS - PG DRIVES RNET JOYSTICKS  Omit Joystick - (For use with an Omni Display)  R-net - (LED) - Multiple Drive Joystick	on or the OMNI (ECVJ6KI OLLER & JOYSTICK OLLER & JOYSTICK Option to operate through to (Allows for a single power sower seat function. The only ERS 2377) E2377)	s S his joystic function to y choices	, ECRJCL, ECRJCTPL or EDIB).  sk) o operate through this joystick) are Power Tilt or Elevating seat.	\$1 \$2 \$3 \$3 \$4 \$5 \$3 N
NON-EXPAN ECV902A ECVJ4K ECVJ6K ECVJ9KL  EXPANDABL ECEL90 ECR120 ECRNH  EXPANDABL	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:  E ELECTR  (19) Note 19:	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the vector of th	on or the OMNI (ECVJ6KI OLLER & JOYSTICK OLLER & JOYSTICK Option to operate through to (Allows for a single power sower seat function. The only ERS 2377) E2377)	s S his joystic function to y choices	, ECRJCL, ECRJCTPL or EDIB).  sk) o operate through this joystick) are Power Tilt or Elevating seat.	\$1 \$2 \$3 \$3 \$4 \$5 \$3 \$3
EOLP  NON-EXPAN  ECV902A  ECVJ4K  ECVJ6K  ECVJ9KL  EXPANDABL  ECEL90  ECR120  ECRNH  EXPANDABL  ECRNH  EXPANDABL  ECO  ECELJ  ECRJC  JOYSTICKS WITH	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:  E ELECTR  (19) Note 19:  E ELECTR  (20) (20) H LIGHTING	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 younger of the VR2	on or the OMNI (ECVJ6KI)  OLLER & JOYSTICK  Option to operate through to (Allows for a single power sever seat function. The only ERS 2377) E2377) ECEL90 or ECR120 to interior	s S his joystic function to y choices	, ECRJCL, ECRJCTPL or EDIB).  sk) o operate through this joystick) are Power Tilt or Elevating seat.	\$3 \$2 \$3 \$4 \$5 \$3 N S' \$
EOLP  NON-EXPAN  ECV902A  ECVJ4K  ECVJ6K  ECVJ9KL  EXPANDABL  ECEL90  ECR120  ECRNH  EXPANDABL  ECO  ECRNH  EXPANDABL  ECO  ECELJ  ECRJC  JOYSTICKS WITH	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:  E ELECTR  (19) Note 19:  E ELECTR  (20) (20) H LIGHTING (20)	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 9-Key Joystick with Lighting Operation - Requires the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  R-net EL 90 Amp Expandable Controller - (E2  R-net PM 120 Amp Expandable Controller - (E2313)  Must be ordered with the expandable controller EXIONICS - PG DRIVES RNET JOYSTICKS  Omit Joystick - (For use with an Omni Display)  R-net - (LED) - Multiple Drive Joystick  R-net Standard Joystick with Color screen  OPERATION  R-net - (LED) - Joystick with Lighting Operation	on or the OMNI (ECVJ6KI)  OLLER & JOYSTICK  Option to operate through to (Allows for a single power sower seat function. The only ERS  2377)  ECEL90 or ECR120 to interion.	s S his joystic function to y choices	, ECRJCL, ECRJCTPL or EDIB).  sk) o operate through this joystick) are Power Tilt or Elevating seat.	\$1 \$2 \$3 \$3 \$4 \$5 \$3 \$3 \$3
EOLP  NON-EXPAN  ECV902A  ECV902A  ECVJ4K  ECVJ6K  ECVJ9KL   EXPANDABL  ECEL90  ECR120  ECRNH  EXPANDABL  ECO  ECELJ  ECO  JOYSTICKS WITH  ECELJL  ECRJCL	(17) Note 17:  IDABLE EL  (18) (18) (18) (18) Note 18:  E ELECTR  (19) Note 19:  E ELECTR  (20) (20) (20) (20)	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 9-Key Joystick with Lighting Operation - Requires the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  R-net EL 90 Amp Expandable Controller - (E2  R-net PM 120 Amp Expandable Controller - (E2313)  Must be ordered with the expandable controller EXIONICS - PG DRIVES RNET JOYSTICKS  Omit Joystick - (For use with an Omni Display)  R-net - (LED) - Multiple Drive Joystick  R-net Standard Joystick with Color screen  OPERATION  R-net - (LED) - Joystick with Lighting Operation  R-net - (LED) - Joystick with Color screen and Lighting	operation or the OMNI (ECVJ6KI)  OLLER & JOYSTICK  OLLER & JOYSTICK  Operation to operate through to (Allows for a single power sower seat function. The only operation of ECRS (2377)  ECEL90 or ECR120 to interest of the control of the control operation of the control of the control operation operation of the control operation operation of the control operation operatio	his joystic function to y choices	, ECRJCL, ECRJCTPL or EDIB).  sk) o operate through this joystick) are Power Tilt or Elevating seat.  Joysticks or OMNI screen.	\$1 \$2 \$3 \$3 \$4 \$5 \$3 \$3 \$3 \$5 \$5 \$6
EOLP  NON-EXPAN  ECV902A  ECVJ4K  ECVJ6K  ECVJ9KL  EXPANDABL  ECEL90  ECR120  ECRNH  EXPANDABL  ECO  ECRNH  EXPANDABL  ECO  ECELJ  ECRJC  JOYSTICKS WITH	(17) Note 17:  IDABLE EL  (18) (18) (18) Note 18:  E ELECTR  (19) Note 19:  E ELECTR  (20) (20) H LIGHTING (20)	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 9-Key Joystick with Lighting Operation - Requires the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  R-net EL 90 Amp Expandable Controller - (E2  R-net PM 120 Amp Expandable Controller - (E2313)  Must be ordered with the expandable controller EXIONICS - PG DRIVES RNET JOYSTICKS  Omit Joystick - (For use with an Omni Display)  R-net - (LED) - Multiple Drive Joystick  R-net Standard Joystick with Color screen  OPERATION  R-net - (LED) - Joystick with Lighting Operation	operation or the OMNI (ECVJ6KI)  OLLER & JOYSTICK  OLLER & JOYSTICK  Operation to operate through to (Allows for a single power sower seat function. The only operation of ECRS (2377)  ECEL90 or ECR120 to interest of the control of the control operation of the control of the control operation operation of the control operation operation of the control operation operatio	his joystic function to y choices	, ECRJCL, ECRJCTPL or EDIB).  sk) o operate through this joystick) are Power Tilt or Elevating seat.  Joysticks or OMNI screen.	\$1 \$2 \$3 \$3 \$4 \$5 \$3 \$3 \$3 \$5 \$5 \$6
EOLP  NON-EXPAN  ECV902A  ECV902A  ECVJ4K  ECVJ6K  ECVJ9KL   EXPANDABL  ECEL90  ECR120  ECRNH  EXPANDABL  ECO  ECELJ  ECO  JOYSTICKS WITH  ECELJL  ECRJCL	(17) Note 17:  (18) (18) (18) (18) Note 18:  E ELECTR (19) Note 19:  E ELECTR (20) (20) H LIGHTING (20) (20) (20)	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 9-Key Joystick with Lighting Operation - Requires the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  R-net EL 90 Amp Expandable Controller - (E2  R-net PM 120 Amp Expandable Controller - (E2313)  Must be ordered with the expandable controller EXIONICS - PG DRIVES RNET JOYSTICKS  Omit Joystick - (For use with an Omni Display)  R-net - (LED) - Multiple Drive Joystick  R-net Standard Joystick with Color screen  OPERATION  R-net - (LED) - Joystick with Lighting Operation  R-net - (LED) - Joystick with Color screen and Lighting	operation or the OMNI (ECVJ6KI)  OLLER & JOYSTICK  OLLER & JOYSTICK  Operation to operate through to (Allows for a single power sower seat function. The only operation of ECRS (2377)  ECEL90 or ECR120 to interest of the control of the control operation of the control of the control operation operation of the control operation operation of the control operation operatio	his joystic function to y choices	, ECRJCL, ECRJCTPL or EDIB).  sk) o operate through this joystick) are Power Tilt or Elevating seat.  Joysticks or OMNI screen.	\$1 \$2 \$3 \$3 \$4 \$5 \$3 \$3 \$5 \$5 \$6
EOLP  NON-EXPAN  ECV902A  ECVJ4K  ECVJ6K  ECVJ9KL  EXPANDABL  ECEL90  ECR120  ECRNH  EXPANDABL  ECO  ECELJ  ECRJC  JOYSTICKS WITH  ECRJCL  ECRJCTPL	(17) Note 17:  (18) (18) (18) (18) Note 18:  E ELECTR (19) Note 19:  E ELECTR (20) (20) H LIGHTING (20) (20) (20)	Requires the upgraded Joystick with Light Operation  LECTRONICS - PG DRIVES VR2 CONTR  VR2 90 Amp Drive Controller  VR2 Standard 4-Key Joystick  VR2 6-Key Joystick - (Allows for a single power of the VR2 9-Key Joystick with Lighting Operation - Requires the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  VR2 Electronics can only accommodate a single power of the VR2 90A Drive Control (ECV902A).  R-net EL 90 Amp Expandable Controller - (E2  R-net PM 120 Amp Expandable Controller - (E2313)  Must be ordered with the expandable controller EXIONICS - PG DRIVES RNET JOYSTICKS  Omit Joystick - (For use with an Omni Display)  R-net - (LED) - Multiple Drive Joystick  R-net Standard Joystick with Color screen  OPERATION  R-net - (LED) - Joystick with Lighting Operation  R-net - (LED) - Joystick with Color screen and Lighting	option or the OMNI (ECVJ6KI OLLER & JOYSTICK OLLER & JOYSTICK Option to operate through to (Allows for a single power is ower seat function. The only ERS 0377) E2377) ECEL90 or ECR120 to interior Operation / Mode switch & speed	his joystic function to y choices	ck) o operate through this joystick) are Power Tilt or Elevating seat.  Joysticks or OMNI screen.  Lighting Operation	\$1 \$2 \$3: \$4: \$5: \$3:







SMSA   Swing Away Joysick Mount. Height adjustable, Angle adjustable and Multi-Avis - (E1028)	JOYSTICK	MOUNT					
Setup with standard intaliation to swing-away sideways	JSMF		Fixed Joystick Mount				N.
Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards  JSMCM  Midline Mounted Swing Away Joystick Mount - (E1028)  JOYSTICK MOUNT SUPPORT  JSMFH  JOYSTICK HAND MOUNT  HML  Install Joystick on Left hand side  HMR  Install Joystick on Right hand side  JOYSTICK HAND E  JSH  Sandard Joystick (simble  STD  JBAT  Stick Handle 3" in Length - (E2223)  JBH  Ball Handle - (E2223)  S86  JBPH  Fam Ball Handle - (E2223)  TH  TH-Inde - (E2223)  TH  TH-Inde - (E2223)  ATTENDANT DRIVE CONTROL OPTION  EADC  Attendant Hand Control for Renet EL & PM Controls - (E2331)  ATTENDANT JOYSTICK HAND MOUNT  EADC  Install Attendant Joystick  on Rear Right hand side  ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  EDIB  O''  O'mni - (Enhanced Display & Digital Interface Sox with Infrared)  Note 21: Allows the winth operation of afternative device through drive controls.  Requires one of the Renet fully Expandable Controllers (ECE190 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM  Der Swing Away Mount - (E1028)  ENHANCED DISPLAY MOUNT  EDSAM  Der Swing Away Mount - (E1028)  ENHANCED DISPLAY MOUNT  EDSAM  Der Swing Away Mount - (E1028)  ENHANCED DISPLAY MOUNT  EDSAM  Der Swing Away Mount - (E1028)  ENHANCED DISPLAY MOUNT  EDSAM  Der Swing Away Mount - (E1028)  ENHANCED DISPLAY MOUNT  EDSAM  Der Swing Away Mount - (E1028)  ENHANCED DISPLAY MOUNT  EDSAM  Der Swing Away Mount - (E1028)  ENHANCED DISPLAY MOUNT  EDSAM  And A Requires one of the fully expandable Renet controllers (ECE190 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  ENVIRONMENTAL CONTROL MODULE  ENVIRONMENTAL CONTROL MOUNT  And Des Swing Away Mount - (E1028)  ENVIRONMENTAL CONTROL MOUNT  And Des Swing Away Mount - (E1028)  ENVIRONMENTAL CONTROL MOUNT  And Des Swing Away Mount - (E1028)  ENVIRONMENTAL CONTROL MOUNT  And Des Swing Mount - (E1028)  ENVIRONMENTAL CONTROL MOUNT  And Des Swing Mount - (E1028)  ENVIRONMENTAL CONTROL MOUNT  And Des Swing Mount - (E1028)  ENVIRONMENTAL CONTROL MOU	JSMSA			eight adjustable,	Angle adjustable and	Multi-Axis - (E1028)	\$2
JOYSTICK MOUNT SUPPORT  JOYSTICK MOUNT SUPPORT  JOYSTICK HAND MOUNT  Install Joystick on Left hand side							
JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket  JOYSTICK HAND MOUNT HML Install Joystick on Left hand side HMR Install Joystick on Right hand side  JOYSTICK HAND LE  JSH Standard Joystick Gimble STD JBAT Side Handle 3' in Length - (E2222) JSH Sea Handle - (E2323) S86 JFBH Foam Ball Handle - (E2323) JTH Thandle - (E2323) S86 JGP Goalpost - (E2323) JTH Thandle - (E2323) S86 JGP Goalpost - (E2323) JTH TANDANT DRIVE CONTROL OPTION  EADC Attendant Hand Control for Rnet EL & PM Controls - (E2331)  ATTENDANT JOYSTICK HAND MOUNT  EADCL Install Attendant Joystick on Rear Left hand side on Rear Right hand side  ENHANCED DISPLAY & DIGITAL INTERPACE BOX (Included with specialty controls)  EDIB 10 Omm - (Enhanced Display & Digit Interface Box with Infrared)  ST Note 21 - Allows the work operation of alternative devices through driver controls.  Requires one of the Rinet fully Expandable Controllers (ECE190 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  ENHANCED DISPLAY Mount - (E1028)  EDME - (Install Display on ECR120).  SUBJECT ON ECR120 - (Install Display on ECR120).  SUBJECT ON ECR1			Set-up at 35° to swing-awa	ay sideways and	downwards		
JOYSTICK HAND MOUNT HML Install Joystick on Left hand side HMR Install Joystick on Right hand side JOYSTICK HANDE JOYSTICK HANDE JOYSTICK HANDE JSH Standard Joystick Gimble STD JBAT Stock Handle 3" in Length - (£2323) JSH Ball Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323) JTH T-Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323) JTH T-Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323) JTH T-Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323) JTH T-Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323) JTH T-Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323)  ATTENDANT DRIVE CONTROL OPTION EADC Attendant Hand Control for R-net EL & PM Controls - (£2331)  ATTENDANT JOYSTICK HAND MOUNT EADCL Install Attendant Joystick on Rear Right hand side on Rear Right hand side Install Attendant Joystic on Rear Right hand side Omni - (£ahanced Display & Digital Interface Box with Infrared)  DOMni - (£ahanced Display & Digital Interface Box with Infrared)  S1 Note 21 Allows the switch operation of alternative devices through driver controls. Requires one of the Pract Right Expandable Controllers (£££190 or £€R128).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (£1028)  ENVIRONMENTAL CONTROL MODULE  ECU 20 Environment control module - (Output Module) - (£2251)  Note 22 : Requires one of the fully expandable R-net controllers (£££190 or £€R120).  BILLETOOTH MOUSE EMULATOR (Includes USD Dongle)  EDBT 20 Bluetooth Mouse Emulator - (#SB Dongle)  EDBT 20 Roughes one of the fully expandable R-net controllers (£££190 or £€R120).  Not 23 : Requires one of the fully expandable R-net controllers (£££290 or £€R120).  Not Immited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SARBA Anyscatfischab Seat - Seat Frame only  SARBA Anyscatfischab Seat - Seat Frame only  SARPEX 24. 25. 26 (CP power Till - (£7020) S4  SAPEX 24. 26. 26 (CP power Till - (£7020) S4  SAPEX 25. 26 (CP power Till - (£7020) S4  Module - Manual Recline with Integrated Sh	JSMCM		Midline Mounted Swing Away J	loystick Mount -	(E1028)		\$2
JOYSTICK HAND MOUNT HML Install Joystick on Left hand side HMR Install Joystick on Right hand side JOYSTICK HANDE JOYSTICK HANDE JOYSTICK HANDE JSH Standard Joystick Gimble STD JBAT Stock Handle 3" in Length - (£2323) JSH Ball Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323) JTH T-Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323) JTH T-Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323) JTH T-Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323) JTH T-Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323) JTH T-Handle - (£2323) S86 JFBH Foam Ball Handle - (£2323)  ATTENDANT DRIVE CONTROL OPTION EADC Attendant Hand Control for R-net EL & PM Controls - (£2331)  ATTENDANT JOYSTICK HAND MOUNT EADCL Install Attendant Joystick on Rear Right hand side on Rear Right hand side Install Attendant Joystic on Rear Right hand side Omni - (£ahanced Display & Digital Interface Box with Infrared)  DOMni - (£ahanced Display & Digital Interface Box with Infrared)  S1 Note 21 Allows the switch operation of alternative devices through driver controls. Requires one of the Pract Right Expandable Controllers (£££190 or £€R128).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (£1028)  ENVIRONMENTAL CONTROL MODULE  ECU 20 Environment control module - (Output Module) - (£2251)  Note 22 : Requires one of the fully expandable R-net controllers (£££190 or £€R120).  BILLETOOTH MOUSE EMULATOR (Includes USD Dongle)  EDBT 20 Bluetooth Mouse Emulator - (#SB Dongle)  EDBT 20 Roughes one of the fully expandable R-net controllers (£££190 or £€R120).  Not 23 : Requires one of the fully expandable R-net controllers (£££290 or £€R120).  Not Immited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SARBA Anyscatfischab Seat - Seat Frame only  SARBA Anyscatfischab Seat - Seat Frame only  SARPEX 24. 25. 26 (CP power Till - (£7020) S4  SAPEX 24. 26. 26 (CP power Till - (£7020) S4  SAPEX 25. 26 (CP power Till - (£7020) S4  Module - Manual Recline with Integrated Sh	101/07/01/						
JOYSTICK HAND MOUNT HML Install Joystick on Left hand side HMR Install Joystick on Right hand side  JOYSTICK HANDLE  JSH Standard Joystick Gimble STD JBAT Stick Handle 3" in Length - (£2323) JBH Ball Handle - (£2323) JBH Ball Handle - (£2323) JBH Form Ball Handle - (£2323) JFBH Form Ball Handle - (£2223) JFBH Form Ba		MOUNT SU					Sī
Install Joystick on Left hand side  HMR Install Joystick on Right hand side  JOYSTICK HANDLE  JSH Standard Joystick Gimble STD JBAT Stick Handle 3" in Length - (E2323)  JBH Ball Handle - (E2323) \$86 JBH Foam Ball Handle - (E2323)  TH THandle - (E2323) \$86 JGP Goalpost - (E2323)  ATTENDANT DRIVE CONTROL OPTION  EADC Attendant Hand Control for R-net EL & PM Controls - (E2331)  ATTENDANT JOYSTICK HAND MOUNT  EADCL Install Artendant Joystick on Rear Left hand side on Rear Right hand side  ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  EDIB 2" Ormil - (Enhanced Display & Digital Interface 80 nr with Infrared) \$5  Note 21: Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECELTO or ECRT20).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028) EDML - (Install Display on LH side) EDMR - (Install Display on RH side)  ENVIRONMENTAL CONTROL MODULE  ECU 20 Environment control module - (Output Module) - (E2351)  Note 22: Requires one of the fully expandable R-net controllers (ECELTO or ECRT20).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT 20 Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS Android Devices Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECELTO or ECRT20).  Note interface only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  OF Ower lift and Power Elevinant Seat to either SAPTX, SAPTX or SAPTPX - (E2300) \$5  SAPTX 2^61 Core Power lift - (Thoward Elevinant Seat to either SAPTX, SAPTX or SAPTPX - (E2300) \$5  SAPTPX 2^61 Core Power lift - (Thoward Elevinant Seat to either SAPTX, SAPTX - (E2300) \$5  ADDIMA	JSIVIFIT		Joystick mount support Bracket				51
JOYSTICK HANDLE  JSH Standard Joystick Gimble STD JBAT Stick Handle 3" in Length - (E2323)  JBH Ball Handle - (E2323) \$86 JBH Foam Ball Handle - (E2323)  JTH THANDLE - (E2323) \$86 JGP Goslpost - (E2323)  ATTENDANT DRIVE CONTROL OPTION  EADC Attendant Hand Control for R-net EL & PM Controls - (E2331)  ATTENDANT JOYSTICK HAND MOUNT  EADCL Install Attendant Joystick on Rear Right hand side  On Rear Left hand side  On Rear Left hand side  ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  EDIB 20 Ormi - (Enhanced Display & Digital Interface Box with Infrared)  S1 Note 21: Allows the switch operation of alternative devices through driver controls.  Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  EDML - (Install Display on LH side)  ENVIRONMENTAL CONTROL MODULE  ECU 20 Environment control module - (Output Module) - (E2351)  Note 22: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dengle)  BUETOOTH MOUSE EMULATOR (Includes USB Dengle)  BUETOOTH MOUSE EMULATOR (Includes USB Dengle)  BUETOOTH MOUSE EMULATOR (Includes USB Dengle)  Not 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  Not Illination to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AnyseaRehab Seat - Seat Frame only  SAPTX 24: 240 Power Recline with Integrated Shear Reduction - (SR) - (E1007)  SA SAPRX 24: 25: 00 Power Tilt - (E10020)  SAPEX 25: 26 OC Power Tilt - (E10020)  SAPEX Module - Manual Recline with Integrated Shear Reduction - (SR) - (E1007)  SA MODESS. Module - Manual Recline with Integrated Shear Reduction - (SR) - (E1007)  SA ADDPESS. Module - Manual Recline with the predicted Shear Reduction - (SR) - (E1026)  Note 25: This option is not available with the Pediatric Seat Frame (GOWN)1-16).	JOYSTICK	HAND MO	UNT				
JSH Standard Joystick Gimble STD JBAT Stick Handle 3" in Length - (E2323) JBH Ball Handle - (E2323) \$86 JFBH Foam Ball Handle - (E2323) JTH THANGE - (E2323) \$86 JGP Goalpost - (E2323)  ATTENDANT DRIVE CONTROL OPTION  EADC Attendant Hand Control for R-net EL & PM Controls - (E2331)  ATTENDANT JOYSTICK HAND MOUNT  EADCL Install Attendant Joystick on Rear Left hand side on Rear Right hand side  ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  EDIB 1°10 Omni - (Enhanced Display & Digital Interface Box with Infrared)  S1  Note 21 - Allows the switch operation of alternative devices through other controls.  Requires one of the R-net fully Expandable Controllers (ECE190 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  EDWIL - (Install Display on LH side)  EDWIR - (Install Display on RH side)  ENVIRONMENTAL CONTROL MODULE  ECU 20 Environment control module - (Output Module) - (E2351)  Note 22 : Requires one of the fully expandable R-net controllers (ECE190 or ECR120).  BIUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT 1°10 Bluetooth Mouse Emulator - (USB Dongle)  EDBT 1°10 Bluetooth Mouse Emulator - (USB Dongle)  EDBT 1°10 Sluetooth Mouse Emulator - (USB Dongle)  SAPEX 8°10 Sluetooth Mouse Emulator - (USB Dongle)  SAPEX 8°10 Sluetooth Mouse Emulator - (USB Don	HML		Install Joystick on Left hand side	е	HMR	Install Joystick on Right hand side	
JSH Standard Joystick Gimble STD JBAT Stick Handle 3" in Length - (E2323) JBH Ball Handle - (E2323) \$86 JFBH Foam Ball Handle - (E2323) JTH THANGE - (E2323) \$86 JGP Goalpost - (E2323)  ATTENDANT DRIVE CONTROL OPTION  EADC Attendant Hand Control for R-net EL & PM Controls - (E2331)  ATTENDANT JOYSTICK HAND MOUNT  EADCL Install Attendant Joystick on Rear Left hand side on Rear Right hand side  ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  EDIB 1°10 Omni - (Enhanced Display & Digital Interface Box with Infrared)  S1  Note 21 - Allows the switch operation of alternative devices through other controls.  Requires one of the R-net fully Expandable Controllers (ECE190 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  EDWIL - (Install Display on LH side)  EDWIR - (Install Display on RH side)  ENVIRONMENTAL CONTROL MODULE  ECU 20 Environment control module - (Output Module) - (E2351)  Note 22 : Requires one of the fully expandable R-net controllers (ECE190 or ECR120).  BIUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT 1°10 Bluetooth Mouse Emulator - (USB Dongle)  EDBT 1°10 Bluetooth Mouse Emulator - (USB Dongle)  EDBT 1°10 Sluetooth Mouse Emulator - (USB Dongle)  SAPEX 8°10 Sluetooth Mouse Emulator - (USB Dongle)  SAPEX 8°10 Sluetooth Mouse Emulator - (USB Don	JOYSTICK	HANDLE					
Ball Handle - (E2323)   \$86   JEBH   Foam Ball Handle - (E2323)     T-Handle - (E2323)   \$86   JGP   Goalpost - (E2323)     T-Handle - (E2323)   T-Handle - (E2233)     T-Handle - (E2323)   T-Handle - (E2323)     T-Handle - (E2323)   T-H			Standard Joystick Gimble	STD	ΙΒΔΤ	Stick Handle 3" in Length - (F2323)	\$
ATTENDANT DRIVE CONTROL OPTION  EADC  Attendant Hand Control for R-net EL & PM Controls - (E2331)  ATTENDANT JOYSTICK HAND MOUNT  EADCL  Install Attendant Joystick on Rear Left hand side on Rear Left hand side on Rear Right hand side on Rear Right hand side on Rear Right hand side Omni - (Enhanced Display & Digital Interface Box with Infrared)  \$\$  Note 21: Allows the switch operation of alternative devices through driver controls.  Requires one of the R-net fully Expandable Controllers (ECE190 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  ENVIRONMENTAL CONTROL MODULE  ECU  120  Environment Control module - (Output Module) - (E2351) Note 22: Requires one of the fully expandable R-net controllers (ECE190 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  Windows and MAC OS  Android Devices  Note 23: Requires one of the fully expandable R-net controllers (ECE190 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  Windows and MAC OS  Android Devices  Includes Usb Dongle Included (Includes USB Dongle)  Windows and MAC OS  Android Devices  Includes Usb Dongle Included (Includes USB Dongle)  Windows and MAC OS  Android Devices  Includes Usb Dongle Includes USB Dongle Included (Includes USB Dongle)  Windows and MAC OS  Android Devices  Includes Usb Dongle Includes USB Dongle Included (Includes USB Dongle)  Windows and MAC OS  Android Devices  Includes Usb Dongle Includes USB Dongle Included (Includes USB Dongle)  Windows and MAC OS  Android Devices  Includes Usb Dongle Includes USB Dongle Included (Includes USB Dongle)  Windows and MAC OS  Android Devices  Includes USB Dongle Includes USB Dongle Included (Includes USB Dongle)  Windows and MAC OS  Android Devices  Includes USB Dongle Includes USB Dongle Included (Includes USB Dongle)  Windows and MAC OS  Android Devices  Includes USB Dongle Includes USB Dongle Included (Includes USB Dongle)  Windows and MAC OS  Android Devices  Includes USB Dongle Includes USB Dongle Included (Includes USB Dongle)  Windows and MAC OS						_	\$
ATTENDANT DRIVE CONTROL OPTION  EADC  Attendant Hand Control for R-net EL & PM Controls - (E2331)  ATTENDANT JOYSTICK HAND MOUNT  EADCL  Install Attendant Joystick on Rear Left hand side  on Rear Right hand side  on Rear Right hand side  ENHANCED DISPLAY & DIGITAL INTERFACE BOX (included with specialty controls)  EDIB  20 Omni - (Enhanced Display & Digital Interface Box with Infrared)  \$1  Note 21: Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  EDWIL - (Install Display on LH side)  EDWIRONMENTAL CONTROL MODULE  ECU  20 Environment control module - (Output Module) - (E2351)  Note 22: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (includes USB Dongle)  EDBT  20 Bluetooth Mouse Emulator - (USB Dongle)  EDBT  21 Bluetooth Mouse Emulator - (USB Dongle)  EDBT  22 Bluetooth Mouse Emulator - (USB Dongle)  EDBT  23 Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (includes USB Dongle)  EDBT  23 Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS Android Devices Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  SAAPIX (24.5.3.6)  AND COR POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAAPIX (24.5.3.6)  CG Power Tilt - (E1002)  SAAPIX (24.5.3.6)  CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  SAAPIX (24.5.3.6)  Module - Add an 11* Power Elevating Seat to either SAPIX, SAPIX or SAPITPRX - (E2300)  SAADBA Module - Add an 11* Power Elevating Seat to either SAPIX, SAPIX or SAPITPRX - (E2300)  SAADBA Module - Add an 11* Power Elevating Seat to either SAPIX, SAPIX or SAPITPRX - (E2300)  SAPIX (24.5.7)  Module - Add an 11* Power Elevating Seat to either SAPIX, SAPIX or SAPITPRX - (E2300)  SAPIX (24.5.7)  Module - Add an 11* Pow	-			-		•	\$1
Attendant Hand Control for R-net EL & PM Controls - (E2331).  ATTENDANT JOYSTICK HAND MOUNT  EADCL Install Attendant Joystick on Rear Left hand side on Rear Right hand side on Rear Read Right hand side on Rear Read Right hand side on Read Right hand land side of Read Reduction - (ISR) - (E1004)  SAPITA ON SEATING  SAPITA ON SEA	3111		Triditale (L2020)	Ψ00	301	Composit (LLDLD)	Ψ,
ATTENDANT JOYSTICK HAND MOUNT  EADCL  Install Attendant Joystick on Rear Left hand side on Rear Right hand side  EDIB  DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls) Requires one of the Reart fully Expandable Controllers (ECEL90 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  EDML - (Install Display on LH side)  EDMR - (Install Display on RH side)  EDMR - (Install Di	ATTENDA	NT DRIVE C	ONTROL OPTION				
ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  EDIB  (21) Omni - (Enhanced Display & Digital Interface Box with Infrared)  (3) Note 21: Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  EDML - (Install Display on LH side)  ENVIRONMENTAL CONTROL MODULE  ECU  (22) Environment control module - (Output Module) - (E2351)  Note 22: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT  (23) Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS Android Devices Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAABA AmyseatRehab Seat - Seat Frame only  SAAPTX (24) CG Power Tilt - (E1002)  SAPTYX (24) CG Power Tilt - (E1002)  SAPTYR (24) CG Power Tilt - (E1002)  SAPTPRX (25) CG Power Tilt - (E1002)  SAPTPRX (24) CG Power Tilt - (E1002)  SAPTPRX (25) CG Power Tilt - (E1002)  SAPTPRX (26) CG Po	EADC		Attendant Hand Control for R-n	et EL & PM Con	trols - <b>(E2331)</b>		\$1
ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  EDIB  (21) Omni - (Enhanced Display & Digital Interface Box with Infrared)  (3) Note 21: Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  EDML - (Install Display on LH side)  ENVIRONMENTAL CONTROL MODULE  ECU  (22) Environment control module - (Output Module) - (E2351)  Note 22: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT  (23) Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS Android Devices Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAABA AmyseatRehab Seat - Seat Frame only  SAAPTX (24) CG Power Tilt - (E1002)  SAPTYX (24) CG Power Tilt - (E1002)  SAPTYR (24) CG Power Tilt - (E1002)  SAPTPRX (25) CG Power Tilt - (E1002)  SAPTPRX (24) CG Power Tilt - (E1002)  SAPTPRX (25) CG Power Tilt - (E1002)  SAPTPRX (26) CG Po	ATTENDAR	NT IOVSTIC	K HAND MOUNT				
ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  EDIB  (a1) Ormi - (Enhanced Display & Digital Interface Box with Infrared)  (Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  ENWIRONMENTAL CONTROL MODULE  ECU  (A2) Environment control module - (Output Module) - (E2351)  Note 22: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BIJUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT  (A3) Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS  Android Devices  Android Devices  Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  POWER OPTIONS & SEATING  SAABA  ArmyseatRehab Seat - Seat Frame only  SAPTX  (A4, 23, 24) CG Power Tilt - (E1002)  SAPTRX  (A4, 23, 24) CG Power Tilt - (E1002)  SAPTRX  (A4, 23, 24) CG Power Tilt - (E1002)  SAPTRX  (A4, 23, 24) CG Power Tilt - (E1002)  SAPTEX  (A5, 24) Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  SAPTEX  (A5, 24) Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1026)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)		41 3013110			EADCB	Install Attandant Jourtin	
ENHANCED DISPLAY & DIGITAL INTERFACE BOX (Included with specialty controls)  EDIB  (21) Omni - (Enhanced Display & Digital Interface Box with Infrared)  (22) Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  EDML - (Install Display on LH side)  EDMR - (Install Display on RH side)  ENVIRONMENTAL CONTROL MODULE  ECU  (22) Environment control module - (Output Module) - (E2351)  Note 22: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT  (23) Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS  Android Devices  Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA  AnyseatRehab Seat - Seat Frame only  SAPTRX  (24, 25, 24) CG Power Tilt - (E1002)  SAPPRX  (24, 25, 24) Power Recline with Integrated Shear Reduction - (ISR) - (E1004)  SAPPRX  (24, 25, 24) Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  \$3  SAPPESX  (24) 11" Power Elevating Seat Module for transfer assist - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPTRRX - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPTRRX - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPTRRX - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPTRRX - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPTRRX - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPTRRX - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPTRRX - (E2300)  Module - Add an 11" Power Elevating Seat for either SAPTX, SAPTRRX - (E2300)	EADCL		•		EADCR	<u> </u>	
EDIB (21) Omni - (Enhanced Display & Digital Interface Box with Infrared) \$  Note 21: Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028) EDML - (Install Display on LH side) EDMR - (Install Display on RH side)  ENVIRONMENTAL CONTROL MODULE  ECU (22) Environment control module - (Output Module) - (E2351)  Note 22: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT (23) Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS Android Devices Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAPTX (24) CG Power Tilt - (E1002)  SAPTRX (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004)  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  \$4  SAPTEX (24) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  \$5  SAPESX (24) 11* Power Elevating Seat Module for transfer assist - (E2300)  Module - Add an 11* Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  \$5  ADDMR (5, 20) Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).			on Real Left Hand side			on Real Right Hand side	
Note 21: Allows the switch operation of alternative devices through driver controls. Requires one of the R-net fully Expandable Controllers (ECEL90 or ECR120).  ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028) EDML - (Install Display on LH side) EDMR - (Install Display on RH side)  ENVIRONMENTAL CONTROL MODULE  ECU [22] Environment control module - (Output Module) - (E2351)  Note 22: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT [23] Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS Android Devices Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAPTX [24] C3 Power Tilt - (E1002)  SAPTY [24, 25, 26] CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  SAPTRX [24, 25, 26] CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  SAPESX [24] 11" Power Elevating Seat Module for transfer assist - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).	ENHANCE	D DISPLAY	& DIGITAL INTERFACE BOX	(Included with sp	pecialty controls)		
ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028) EDML - (Install Display on LH side) EDMR - (Install Display on RH side)  ENVIRONMENTAL CONTROL MODULE  ECU (22) Environment control module - (Output Module) - (E2351)  Note 22 : Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT (23) Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS Android Devices Iphone, Ipad and Ipod  Note 23 : Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAPTRX (24, 25, 26) CG Power Tilt - (E1002)  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1004)  SAPTENX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTRX, SAPRX or SAPTPRX - (E2300)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24 : These options include the fully adjustable Amyseat (SAABA).  Note 25 : This option is not available with the Pediatric Seat Frame (SOWN11-16).	EDIB	(21)	Omni - (Enhanced Display & Digita	al Interface Box wit	h Infrared)		\$1,0
ENHANCED DISPLAY MOUNT  EDSAM - User Swing Away Mount - (E1028)  EDML - (Install Display on LH side)  EDMR - (Install Display on RH side)  EDMR - (Install Pisse)  EDMR - (Install Display on RH side)  EDMR - (Install Display on RH side)  EDMR - (Install Pisse)  EDMR - (Install Pisse)  EDMR - (Install Pisse)  EDMR - (Install Pisse)  EDMR - (Ins		Note 21 :					
EDSAM - User Swing Away Mount - (E1028)  EDML - (Install Display on LH side)  EDMR - (Install Display on RH side)  EDWR - (Install Display on EH side)  EDWR - (Install Display on ERSat)  EDWR - (Install Display on ERSat)  EDWR - (Ins			Requires one of the Kinetiumy Exp		3 (2022/0 0/ 20K/20).		
ENVIRONMENTAL CONTROL MODULE  ECU   (22)	ENHANCE	D DISPLAY	MOUNT				
ECU (22) Environment control module - (Output Module) - (E2351)  Note 22 : Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT (23) Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS Android Devices Iphone, Ipad and Ipod  Note 23 : Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAPTX (24) CG Power Tilt - (E1002)  SAPTX (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004)  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300)  ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  Note 24 : These options include the fully adjustable Amyseat (SAABA).  Note 25 : This option is not available with the Pediatric Seat Frame (SOWN11-16).	EDSAM - U	ser Swing Awa	ay Mount - <b>(E1028)</b>	EDML - (Install Di	splay on LH side)	EDMR - (Install Display on RH side)	N
ECU (22) Environment control module - (Output Module) - (E2351)  Note 22 : Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT (23) Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS Android Devices Iphone, Ipad and Ipod  Note 23 : Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAPTX (24) CG Power Tilt - (E1002)  SAPTX (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004)  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300)  ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  Note 24 : These options include the fully adjustable Amyseat (SAABA).  Note 25 : This option is not available with the Pediatric Seat Frame (SOWN11-16).	FNVIRONI	MENTAL CO	ONTROL MODULE				
BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT (23) Bluetooth Mouse Emulator - (USB Dongle included) Windows and MAC OS Android Devices Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAPTX (24) CG Power Tilt - (E1002) \$4  SAPTX (24, 25, 24) Power Recline with Integrated Shear Reduction - (ISR) - (E1004) \$5  SAPTRX (24, 25, 24) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007) \$6  SAPESX (24) 11* Power Elevating Seat Module for transfer assist - (E2300) \$5  ADDMR (25, 26) Module - Add an 11* Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300) \$5  Note 24: These options include the fully adjustable Amyseat (SAABA). Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).	ECU			Output Module) - (	(E2351)		\$8
BLUETOOTH MOUSE EMULATOR (Includes USB Dongle)  EDBT  (23) Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS  Android Devices  Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120).  Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA  AmyseatRehab Seat - Seat Frame only  SAPTX  (24) CG Power Tilt - (E1002)  SAPRX  (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004)  SAPTRX  (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  SAPESX  (24) 11" Power Elevating Seat Module for transfer assist - (E2300)  ADDMR  (25, 26) Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  ADDMR  (25, 26) Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).	200	Note 22 ·		•			Ψ
Bluetooth Mouse Emulator - (USB Dongle included)  Windows and MAC OS  Android Devices  Iphone, Ipad and Ipod  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA  AmyseatRehab Seat - Seat Frame only  SAPTX  (24)  CG Power Tilt - (E1002)  SAPRX  (24, 25, 26)  Power Recline with Integrated Shear Reduction - (ISR) - (E1004)  SAPTRX  (24, 25, 26)  CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  SAPESX  (24)  11" Power Elevating Seat Module for transfer assist - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).		Hote LL :	requires one of the rany expanded	ne it her controller	3 (2022) 01 20K (20).		
Windows and MAC OS  Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAPTX (24) CG Power Tilt - (E1002) \$2  SAPRX (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004) \$2  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007) \$2  SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300) \$2  ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300) \$2  ADDMR (25, 26) Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).	BLUETOOT	TH MOUSE	EMULATOR (Includes USB Dongl	e)			
Note 23: Requires one of the fully expandable R-net controllers (ECEL90 or ECR120). Not limited to only one selection. Any two can be installed on the same chair, but only one can be used at a time.  POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAPTX (24) CG Power Tilt - (E1002) \$4  SAPRX (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004) \$5  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007) \$8  SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300) \$4  ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300) \$4  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).	EDBT	(23)	Bluetooth Mouse Emulator - (US	SB Dongle included	4)		\$7
POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAPTX (24) CG Power Tilt - (E1002)  SAPTX (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004)  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300)  ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).				•		ohone, Ipad and Ipod	
POWER OPTIONS & SEATING  SAABA AmyseatRehab Seat - Seat Frame only  SAPTX (24) CG Power Tilt - (E1002) \$4  SAPRX (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004) \$5  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007) \$6  SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300) \$4  ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300) \$4  ADDMR (25, 26) Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).		Note 23 :	Requires one of the fully expandab	le R-net controller	s (ECEL90 or ECR120).	•	
SAABA AmyseatRehab Seat - Seat Frame only  SAPTX (24) CG Power Tilt - (E1002) \$4  SAPRX (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004) \$5  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007) \$8  SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300) \$4  ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300) \$2  ADDMR (25, 26) Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).			Not limited to only one selection.	Any two can be ins	talled on the same chair, l	but only one can be used at a time.	
SAABA AmyseatRehab Seat - Seat Frame only  SAPTX (24) CG Power Tilt - (E1002) \$4  SAPRX (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004) \$5  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007) \$8  SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300) \$4  ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300) \$2  ADDMR (25, 26) Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).	POWER OI	PTIONS & S	EATING				
SAPTX (24) CG Power Tilt - (E1002) \$4  SAPRX (24, 25, 26) Power Recline with Integrated Shear Reduction - (ISR) - (E1004) \$5  SAPTRX (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007) \$8  SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300) \$4  ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300) \$2  ADDMR (25, 26) Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).	SAABA		AmyseatRehab Seat - Seat Fran	ne only			S
SAPTPRX  (24, 25, 26)  (24)  11" Power Elevating Seat Module for transfer assist - (E2300)  ADDPESX  ADDMR  (25, 26)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).	SAPTX	(24)	•	,			\$4,0
SAPTPRX  (24, 25, 26) CG Power Tilt and Power Recline with Integrated Shear Reduction - (ISR) - (E1007)  SAPESX  (24) 11" Power Elevating Seat Module for transfer assist - (E2300)  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).		(24, 25, 26)		Shear Reduction	- (ISR) - <b>(E1004)</b>		\$5,
SAPESX (24) 11" Power Elevating Seat Module for transfer assist - (E2300) \$4  ADDPESX Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300) \$2  ADDMR (25, 26) Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).		(24, 25, 26)	9			R) - <b>(E1007)</b>	\$8,7
ADDPESX  Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX or SAPTPRX - (E2300)  **ADDMR**  (25, 26)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).		(24)		-		(=:007)	\$4,
ADDMR  (25, 26)  Module - Manual Recline with Integrated Shear Reduction - (ISR) - (E1226)  Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).			•			SAPTPRX - <b>(E2300)</b>	\$2,9
Note 24: These options include the fully adjustable Amyseat (SAABA).  Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).	ADDMR	(25, 26)		•			\$
Note 25: This option is not available with the Pediatric Seat Frame (SOWN11-16).		Note 24 :		_			
				-			
at a second to an and the second point option that the potter of manual recinits (IVATI ITIAC).		Note 26 :	•			nual reclines (NXTFHTAC).	







EPSV	(27, 28)	Tilt or Flounting sont	activator t	through 4	Lαν \/D2 L	land Can	trol /ECV	16K ar =0	VIOKIN /E2	2101			\$1,08
EPSEL	(27, 28)	Tilt or Elevating seat		_	•								
	(2.7.20)	Tilt or Elevating seat activaton through RNET 90 Amp Expandable Controller - (ECEL90) - (E2310)  Single - (1) - Power Seat Function Controller to Interface through R-net Electronics - (E2310)								\$1,08			
SAC													\$1,08
DAC		Dual - (2) - Power Sea						ectronics	- (E2310) **	l ilt + Reclin	e Requires IV	IAC	\$1,63
		ASE SELECT ONE ACTIV											
SWTJSS	(29, 30)	Single actuator activa		-	•								ST
SWTJSD	(29, 31)	Dual actuator activati	ion throug	h R-net Jo	ystick or S	Specialty (	Controls						ST
SWDUALACT NEW		Dual Activation - (Allo					al switches A	ND throug	h the joystick)				\$29
SWTOGGLE	(30 or 31)	Single Toggle Switch				e: <b>SAC</b> )		User A	Activation		ndant Activ		N/
SWPUSH1	(30)	Single Push Button S	witch - (Sin	ngle Mode:	SAC)			User A	Activation	Atte	ndant Activ	ation	N/
SWPUSH2	(30 or 31)	Dual Push Button Sw	itch - (Sing	le Mode: D	AC - Dual N	Node: <b>SAC</b>	)	User A	Activation	Atte	ndant Activ	ation	N/
	Note 27 :	Allows for the activatio Only the Power Tilt or I						Amp Cont	rollers.				
	Note 28 :	These options do not re	equire the S	SAC contro	ller as they	connect vi	a the chair's	power mo	dule directly.				
	Note 29 :	Requires the R-net 90 A	Amp (ECEL9	<b>90</b> ) or the 1	20 Amp (E	CR120) Ful	lly Expandab	ole Control	lers.				
	Note 30 :	Requires the Single (1 A	Actuator) Po	ower Seat I	unction Co	ntroller (S	AC).						
	Note 31 :	Requires the Dual (2 Ac	tuators) Po	wer Seat F	unction Cor	ntroller (DA	4 <i>C</i> ).						
ELECTRONICS	S - MULTI	PLE (3 to 6 ACTUATOR	S) POWE	R SEAT	FUNCTIO	ON CON	ITROLLE	R					
MAC		Multiple - (3 to 6 Actua	-, -						D not Electron	nics (E22	11)		\$2,30
-			•				o interiace	unougni	t-net Election	IICS - (EZ3	11)		<b>ΦΖ,</b> 30
·		ECT ONE ACTIVATION					1. 0 . 1						СТ
SWTJSM	(32, 33)	Multiple Actuator act		•	•		•						ST
SWDUALACT NEV		Dual Activation - (Allo				ith externa	al switches a						\$29
SWMULTI	(32)	4-Way Toggle Switch	•		)				Activation		ndant Activ		N/
SWMULTIT	(32)	Triple Toggle Switch	- (Up to 5 A	(activations				User A	Activation	Atte	ndant Activ	ation	N/
				,									
SWPUSH4	(32)	4-Way Push Button S		, 					Activation		ndant Activ		
SWPUSH5	(32) Note 32 : Note 33 :	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A	witch 3 to 6 Actua	ators) Pow				User A	Activation	Atte	ndant Activ	ation	
SWPUSH5	(32) Note 32 : Note 33 :	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A	witch 3 to 6 Actua Amp (ECELS	ators) Pow 90) or 120 /	Amp (ECR1:	20) Fully E	xpandable (	User A	Activation	Atte	ndant Activ	ation	N/
SWPUSH5  SWITCH ACTI itch Installation:	(32) Note 32: Note 33:	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi	witch 3 to 6 Actua Amp (ECELS tch on LH s	ators) Pow 90) or 120 /	Amp (ECR1:	20) Fully E		User A	Activation	Atte	ndant Activ	ation	N/
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT	(32) Note 32: Note 33:	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi	witch 3 to 6 Actua Amp (ECELS ttch on LH s.	ators) Powe	TSMR -	<b>20)</b> Fully E.	xpandable (	User A	Activation	Atte le Actuator	ndant Activ	ation	N/\(\frac{1}{2}\)
SWPUSH5  SWITCH ACTI itch Installation:	(32) Note 32: Note 33:	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi	witch 3 to 6 Actua Amp (ECELS tch on LH s	ators) Pow 90) or 120 /	Amp (ECR1:	20) Fully E	xpandable (	User A	Activation	Atte	ndant Activ	ation	N/
SWITCH ACTI itch Installation: PRE-SET SEAT SOBAA	Note 32 : Note 33 : VATION	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back) Please Select one:	witch 3 to 6 Actua Amp (ECELS ttch on LH s	ators) Pow. 90) or 120 / ide) 90°	TSMR -	(Install Sw	xpandable (	User A	Activation	Atte le Actuator	ndant Activ	ation	N/
SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AD	Note 32 : Note 33 : VATION	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back) Please Select one:  LE SEAT WIDTH RA	witch 3 to 6 Actua Amp (ECELS ttch on LH s. s) 86° ANGE BE	ators) Power 120 of 120	TSMR -	(Install Sw	xpandable (	User A	Activation	Atte le Actuator	ndant Activ	ation	N/
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AL SOWN11-16	Note 32: Note 33: VATION ANGLE	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A  HAND MOUNT TSML - (Install Swi  (For Non-Reclining Back Please Select one:  LE SEAT WIDTH RA  (Seat to Floor Height in	witch 3 to 6 Actua Amp (ECELS ttch on LH s. s) 86° ANGE BE creases by	90°  ETWEEN 1 1/4")	TSMR - 94°	98°  D 16"	itch on RH s	User / ). Controller, a ide)	Activation  and the multip	Atte  le Actuator  114°	ndant Activ Controller (N  118°	1AC).	N/
SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AD	Note 32: Note 33: VATION ANGLE	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back) Please Select one:  LE SEAT WIDTH RA	witch 3 to 6 Actua Amp (ECELS ttch on LH s. s) 86° ANGE BE creases by	ators) Power 120 of 120	TSMR - 94°	98°  D 16"	xpandable (	User / ). Controller, a ide)	Activation	Atte  le Actuator  114°	ndant Activ	1AC).	N/
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AE SOWN11-16 11" (SOWN11)	Note 32: Note 33: VATION ANGLE	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back) Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)	witch 3 to 6 Actua Amp (ECELS  ttch on LH s  86°  ANGE BE creases by 13" (	90°  ETWEEN 1 ¼")  SOWN13	TSMR - 94°	98° D 16"	itch on RH s	User / ). Controller, a ide)	Activation  and the multip	Atte  le Actuator  114°	ndant Activ Controller (N  118°	1AC).	N/
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AE SOWN11-16 11" (SOWN11)	Note 32: Note 33: VATION ANGLE	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A  HAND MOUNT TSML - (Install Swi  (For Non-Reclining Back Please Select one:  LE SEAT WIDTH RA  (Seat to Floor Height in	witch 3 to 6 Actua Amp (ECELS  ttch on LH s  86°  ANGE BE creases by 13" (	90°  ETWEEN 1 ¼")  SOWN13	TSMR - 94°	98° D 16"	itch on RH s	User / ). Controller, a ide)	Activation  and the multip	Atte  le Actuator  114°	ndant Activ Controller (N  118°	1AC).	N/
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AD SOWN11-16 11" (SOWN11)  PEDIATRIC AD	Note 32 : Note 33 : VATION ANGLE DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA	witch 3 to 6 Actua Amp (ECELS  ttch on LH s  86°  ANGE BE  creases by  13" (	ators) Power  90) or 120 /  ide)  90°  ETWEEN  1 ¼")  SOWN13	TSMR - 94° 11" AN	98° D 16"  14" (SC	ritch on RH s	User Jobs Controller, and ide)	Activation and the multip	Atte  le Actuator  114°	Controller (N	122°	N/
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AE SOWN11-16 11" (SOWN11)	Note 32 : Note 33 : VATION ANGLE DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back) Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)	witch 3 to 6 Actua Amp (ECELS  ttch on LH s  86°  ANGE BE  creases by  13" (	90°  ETWEEN 1 ¼")  SOWN13	TSMR - 94° 11" AN	98° D 16"  14" (SC	itch on RH s	User Jobs Controller, and ide)	Activation  and the multip	Atte  le Actuator  114°	ndant Activ Controller (N  118°	122°	N/
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AE SOWN11-16 11" (SOWN11)  PEDIATRIC AE 11" (SODN11)	Note 32: Note 33: VATION ANGLE DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA  12" (SODN12)	tch on LH s.  86°  ANGE BE creases by 13" (	ators) Power  90) or 120 /  ide)  90°  ETWEEN  1 ¼")  SOWN13	TSMR - 94° 11" AN	98° D 16" 14" (SG	ritch on RH s	User Jobs Controller, and ide)	Activation and the multip	Atte  le Actuator  114°	Controller (N	122°	N/
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AE SOWN11-16 11" (SOWN11)  PEDIATRIC AE 11" (SODN11)	Note 32: Note 33: VATION ANGLE DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA	tch on LH s.  86°  ANGE BE creases by 13" (	ators) Power  90) or 120 /  ide)  90°  ETWEEN  1 ¼")  SOWN13	TSMR - 94° 11" AN	98° D 16" 14" (SG	ritch on RH s	User Jobs Controller, and ide)	Activation and the multip	Atte  le Actuator  114°	Controller (N	122°	N/ N/ ST
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AL SOWN11-16 11" (SOWN11)  PEDIATRIC AL 11" (SODN11)	Note 32: Note 33: VATION ANGLE DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back) Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA  12" (SODN12)  BLE SEAT WIDTH RA	witch 3 to 6 Actua Amp (ECELS  ttch on LH s  86°  ANGE BE  13" (  ANGE BE	ators) Power poor 120 / ide)  90°  ETWEEN 1 ¼") (SOWN13)  ETWEEN	TSMR - 94° 11" AN	98° D 16" 14" (SC ID 20"	ritch on RH s	User Jobs Controller, and ide)	Activation and the multip	Atte  le Actuator  114°	Controller (N	122°	N// N// ST
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AL SOWN11-16 11" (SOWN11)  PEDIATRIC AL 11" (SODN11)  STANDARD A SOWN15-20-19	Note 32 : Note 33 : VATION ANGLE DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA  12" (SODN12)	witch 3 to 6 Actua Amp (ECELS  ttch on LH s  86°  ANGE BE creases by 13" (  ANGE BE 13" to 20"	ators) Power poor 120 / ide)  90°  ETWEEN 1 ¼") (SOWN13)  ETWEEN	TSMR - 94° 11" AN	98° D 16" 14" (50) 14" (50) 14" (50) 14" (50)	itch on RH s  102°  DWN14)	User /	Activation and the multip	Atte  le Actuator  114°  5)	Controller (N	122° 0WN16)	N// N// ST
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AL SOWN11-16 11" (SOWN11)  PEDIATRIC AL 11" (SODN11)	Note 32 : Note 33 : VATION ANGLE DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back) Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA  12" (SODN12)  BLE SEAT WIDTH R (Width adjustment from	witch 3 to 6 Actua Amp (ECELS  ttch on LH s  86°  ANGE BE creases by 13" (  ANGE BE 13" to 20"	ators) Power PO) or 120 of ide)  90°  ETWEEN 1 1/4") (SOWN13)  ETWEEN  with a maximum and a maximum	TSMR - 94° 11" AN	98° D 16" 14" (50) 14" (50) 14" (50) 14" (50)	ritch on RH s	User /	Activation and the multip	Atte  le Actuator  114°  5)	118°  16" (SO	122° 0WN16)	N// N// ST
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AE SOWN11-16 11" (SOWN11)  PEDIATRIC AE 11" (SODN11)  STANDARD A SOWN15-20-19 15" (SOWN15)	Note 32: Note 33: VATION ANGLE DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back) Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA  12" (SODN12)  BLE SEAT WIDTH RA (Width adjustment from 16" (SOWN16)	witch 3 to 6 Actua Amp (ECELS  ttch on LH s s) 86°  ANGE BE creases by 13" ( ANGE BE 13" ( ANGE B	ators) Power  90) or 120 or  ide)  90°  ETWEEN  1 ¼")  (SOWN13)  ETWEEN  2 with a max  (SOWN17)	TSMR - 94°  11" AN	98° D 16" 14" (50) 14" (50) 14" (50) 14" (50)	itch on RH s  102°  DWN14)	User /	Activation and the multip	Atte  le Actuator  114°  5)	118°  16" (SO	122° 0WN16)	N// N// ST
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AE SOWN11-16 11" (SOWN11)  PEDIATRIC AE 11" (SODN11)  STANDARD A SOWN15-20-19 15" (SOWN15)	Note 32: Note 33: VATION ANGLE DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back) Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA  12" (SODN12)  BLE SEAT WIDTH R (Width adjustment from	witch 3 to 6 Actua Amp (ECELS  ttch on LH s s) 86°  ANGE BE creases by 13" ( ANGE BE 13" ( ANGE B	ators) Power  90) or 120 or  ide)  90°  ETWEEN  1 ¼")  (SOWN13)  ETWEEN  2 with a max  (SOWN17)	TSMR - 94°  11" AN	98° D 16" 14" (50) 14" (50) 10 20" th of 19")	itch on RH s  102°  DWN14)	User /	Activation and the multip	Atte  le Actuator  114°  5)	118°  16" (SO	122° 0WN16)	N/ N/ ST ST
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AL SOWN11-16 11" (SOWN11)  PEDIATRIC AL 11" (SODN11)  STANDARD A SOWN15-20-19 15" (SOWN15)  ADJUSTABLE	Note 32 : Note 33 : VATION ANGLE DJUSTAB DJUSTAB DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA  12" (SODN12)  BLE SEAT WIDTH RA (Width adjustment from 16" (SOWN16)  PTH RANGE BETW	tch on LH s. s) 86° ANGE BE 13" ( ANGE BE 15" to 20" 17" (	ators) Power pool or 120 / ide)  90°  ETWEEN 1 ¼") SOWN13  ETWEEN ' with a max ' with a max ' with a Max ' AND 1	TSMR -  94°  11" ANI  11" ANI  N 15" AN  kimum Depi	98° D 16" 14" (SC ID 20" th of 19") 18" (SC	itch on RH s  102°  DWN14)	User Job. Controller, additional ide)	Activation and the multiple 110° 15" (SOWN1	Atte  le Actuator  114°  5)	118°  16" (SO	122° 0WN16)	N// N// STI
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT SOBAA  PEDIATRIC AE SOWN11-16 11" (SOWN11)  PEDIATRIC AE 11" (SODN11)  STANDARD A SOWN15-20-19 15" (SOWN15)	Note 32 : Note 33 : VATION ANGLE DJUSTAB DJUSTAB DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back) Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA  12" (SODN12)  BLE SEAT WIDTH RA (Width adjustment from 16" (SOWN16)	tch on LH s. s) 86° ANGE BE 13" ( ANGE BE 15" to 20" 17" (	ators) Power  90) or 120 or  ide)  90°  ETWEEN  1 ¼")  (SOWN13)  ETWEEN  2 with a max  (SOWN17)	TSMR -  94°  11" ANI  11" ANI  N 15" AN  kimum Depi	98° D 16" 14" (SC ID 20" th of 19") 18" (SC	itch on RH s  102°  DWN14)	User Job. Controller, additional ide)	Activation and the multip	Atte  le Actuator  114°  5)	118°  16" (SO	122° 0WN16)	N// N// STI
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT  SOBAA  PEDIATRIC AE  SOWN11-16  11" (SOWN11)  PEDIATRIC AE  11" (SODN11)  STANDARD A  SOWN15-20-19  15" (SOWN15)  ADJUSTABLE	Note 32: Note 33: VATION ANGLE DJUSTAB DJUSTAB DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA  12" (SODN12)  BLE SEAT WIDTH R (Width adjustment from 16" (SOWN16)  PTH RANGE BETW	witch 3 to 6 Actua Amp (ECELS  tch on LH s. s) 86° ANGE BE creases by 13" ( ANGE BE 13" ( ANGE BE 15" to 20" 17" ( VEEN 15'	ators) Power	TSMR -  94°  11" ANI  11" ANI  N 15" AN  ximum Dept	98°  D 16"  14" (SC  ID 20" th of 19")  18" (SC	itch on RH s  102°  DWN14)  DDN14)	User Job. Controller, additional ide)	Activation and the multiple 110° 15" (SOWN1 15" (SOWN1	Atte  le Actuator  114°  5)	118°  16" (SO	122° 0WN16)	N/ N/ ST ST
SWPUSH5  SWITCH ACTI itch Installation:  PRE-SET SEAT  SOBAA  PEDIATRIC AE  SOWN11-16  11" (SOWN11)  PEDIATRIC AE  11" (SODN11)  STANDARD A  SOWN15-20-19  15" (SOWN15)  ADJUSTABLE	Note 32: Note 33: VATION ANGLE DJUSTAB DJUSTAB DJUSTAB	5-Way Push Button S Requires the Multiple (3 Requires the R-net 90 A HAND MOUNT TSML - (Install Swi (For Non-Reclining Back Please Select one:  LE SEAT WIDTH RA (Seat to Floor Height in 12" (SOWN12)  LE SEAT DEPTH RA  12" (SODN12)  BLE SEAT WIDTH RA (Width adjustment from 16" (SOWN16)  PTH RANGE BETW	witch 3 to 6 Actua Amp (ECELS  tch on LH s. s) 86° ANGE BE creases by 13" ( ANGE BE 13" ( ANGE BE 15" to 20" 17" ( VEEN 15'	ators) Power	TSMR -  94°  11" ANI  11" ANI  N 15" AN  ximum Dept	98°  D 16"  14" (SC  ID 20" th of 19")  18" (SC	itch on RH s  102°  DWN14)  DDN14)	User Job. Controller, additional ide)	Activation and the multiple 110° 15" (SOWN1 15" (SOWN1	Atte  le Actuator  114°  5)	118°  16" (SO	122° 0WN16)	NA NA ST

Note 34: 22" is the minimum back cane height required with a power or manual recline.







STDSB	(35)	Standard Contour	Back Support - (11" to 20" W	ide with a maximum shell heigh	t of 22") - <b>(Not Coded)</b> .		N/
NXTFHTAC NEW	(35, 36)			port - (13" to 20" Wide) - <b>(E26</b>			\$66
STDSBO		•	ontour Back Support				N.
	Note 35 :	It is recommended to	o use the Back Support option	with the power or manual reclin	ie.		
			heights only come in 13", 16"	•			
		The minimum space	between the back and seat par	n is 3" with a fixed back and 6"	with a reclining back.		
BACK SUPPO	RT TOTA	L HEIGHT (MEASU	RED FROM THE SEAT PAN TO	THE TOP OF THE BACK)			
16" (SOBH16)		18" (SOBH18)	20" (SOBH20)	22" (SOBH22) (37)	24" (SOBH24)	26" (SOBH26)	
	Note 37 :	With a power or man	nual recline, the minimum heigh	nt is 22".			
SEAT CUSHIC	N						
NXTBIOFIT NEW	(38)	NXT BIO FIT Cush	ion - (11" to 20" Wide) - <b>(E26</b> )	07)			\$41
	Note 38 :	The actual cushion si	izes only come in even numbers	for width and depth measuren	nents.		
CANTII EVER	. HEIGH	T AD ILISTARI F A	RMRESTS - OPENS WIT	TH A 5° ANGLE (For Non-F	Paclining Backs - Chaosa 2)		
SOAFBDLH	1121011			ght Adjustable from 7" to 15" in			ST
SOAFBDRH				eight Adjustable from 7" to 15" i	·		ST
SOAFBFLH				de - (Height Adjustable from 7"			N
SOAFBFRH			•	Side - (Height Adjustable from 7			N.
SOAFBDLH				Side - (Height Adjustable from 7			N
SOAFBDRH			•	Side - (Height Adjustable from			N.
DUAL POST -	HEIGHT	ADJUSTABLE AR	RMRESTS - INCLUDES T	RANSFER GRIPS (For Nor	n-Reclining Backs - Choose 2	)	
SOADPPLH				de - (Height Adjustable from 7"		,	\$12
SOADPPRH		-	_	Side - (Height Adjustable from 7			\$12
SOADPFLH				Side - (Height Adjustable from			\$1:
SOADPFRH				t Side - (Height Adjustable from			\$12
SOADPDLH		_		t Side - (Height Adjustable from			\$12
SOADPDRH			-	ht Side - (Height Adjustable fr			\$1
RECLINING F	LIP-UP, H	IEIGHT ADJUSTA	BLE ARMRESTS (For Recl	ining Backs - Choose 2)			
SOANIFLH				- (Height Adjustable from 10 ½	" to 14" in ½" increments)		N.
SOANIFRH				e - (Height Adjustable from 10 <sup>1</sup>			N/
SOANIDLH		9	0 0	e - (Height Adjustable from 10 ¹			N/
SOANIDRH		•	•	de - (Height Adjustable from 10			N.
ARMREST HE	IGHT AD	JUSTMENT AT F	ACTORY				
ase set the Armi				n the seat pan to the top of the	armpad. Not required for Du	al Post)	
ARMPADS							
FOAM TYPE SELE	CTION						
SOFAPD		Desk Length Stand	dard - (10") - Select Side:		Left Hand Side	Right Hand Side	S
SOFAPF		•	ard - (14") - Select Side:		Left Hand Side	Right Hand Side	ST
SOWAPD	(39)		rfall - (10") - Select Side:		Left Hand Side	Right Hand Side	\$2
SOWAPF	(39)	_	all - (14") - Select Side:		Left Hand Side	Right Hand Side	\$2
HYBRID GEL & FO	DAM TYPE	SELECTION (THE GEL	. ALWAYS STAYS SOFT)				
SOGELD NEW			d Gel and Foam Flat armpad	- (10" x 2 ½") - Select Side:	Left Hand Side	Right Hand Side	\$
SOGELF			Gel and Foam Flat armpad		Left Hand Side	Right Hand Side	\$
SOWGELD NEW	(39)		d Gel and Foam Waterfall a		Left Hand Side	Right Hand Side	\$
SOWGELF NEW			Gel and Foam Waterfall arr		Left Hand Side	Right Hand Side	\$
SPECIALTY TYPE	SELECTION						
SOCAR	(40)		land Support (18" x 4 ½") - <b>(E</b>	<b>2209)</b> - Select Side:	Left Hand Side	Right Hand Side	\$1

Note 39: The Waterfall armpads may interfere with flipping back the armrests when combined with Lateral Trunk supports.

Note 40: Arm Trough Armpads may interfere with Armrests Flipping back.







SOPAAF  (46) Pediatric Swing-Away Footrests.  Select Footrest Range:  SOSAAF  (45, 46) Adult Swing-Away Footrests. Set Select Footrest Range:  SOAAF  (45, 46) Adult Heavy Duty Swing-Away Footrest Range:  Adult Heavy Duty Swing-Away Footrest Range:  Adult Power Elevating & Articular Select Function:  Select Footrest Range:  Please set the Footrest Length of Note 41:  Depending on the seat configuration	OFLP5 (5 ½" - 7 ½") t at: - - - - - - - - - - - - - - - - - - -	70° (47)  SOFLP8 (8 ½" - 10 ½")  60°  SOFLA10 (10 ½" - 15 ½")  60°  SOFLHD12 (12 ½" - 15 ½")  Individual (43)	80° (41, 47) 90° (41, 47) SOFLP10 (10 ½" - 15 ½ 70° (47) SOFLA14 (14 ½" - 19 ½ 70° (47) SOFLHD14 (14 ½" - 19	1/2") N/C 1/2") \$475
SOSAAF (45, 46) Adult Swing-Away Footrests. Service Select Footrest Range:  SOAAF (45, 46) Adult Heavy Duty Swing-Away Footrest Range:  ADDPL (42, 45, 46) Adult Power Elevating & Articular Select Footrest Range:  Select Footrest Range:  (46) Please set the Footrest Length (46)	t at: Footrests. <b>Set</b> at:	60° SOFLA10 (10 ½" - 15 ½") 60° SOFLHD12 (12 ½" - 15 ½")	70° (47) SOFLA14 (14 ½" - 19 ½ 70° (47)	N/C 1⁄2") \$475
Select Footrest Range:  Adult Heavy Duty Swing-Away Footrest Range:  ADDPL  42, 45, 46)  Adult Power Elevating & Articular Select Function:  Select Footrest Range:  Please set the Footrest Length	ootrests. <b>Set</b> at:	SOFLA10 (10 ½" - 15 ½") 60° SOFLHD12 (12 ½" - 15 ½")	SOFLA14 (14 ½" - 19 1	<b>½")</b> \$475
ADDPL  42, 45, 46) Adult Heavy Duty Swing-Away F Select Footrest Range:  Adult Power Elevating & Articular Select Function: Select Footrest Range:  (46) Please set the Footrest Length		60° SOFLHD12 (12 ½" - 15 ½")	<b>70°</b> (47)	\$475
Select Footrest Range:  ADDPL  42, 45, 46)  Adult Power Elevating & Articular Select Function: Select Footrest Range:  (46)  Please set the Footrest Length		SOFLHD12 (12 ½" - 15 ½")		
ADDPL  42, 45, 46)  Adult Power Elevating & Articular Select Function: Select Footrest Range:  Please set the Footrest Length	ating Legrests - <b>(E1010)</b> .		SOFLHD14 (14 ½" - 19	0 16")
Select Function: Select Footrest Range:  (46) Please set the Footrest Length	ating Legrests - <b>(E1010)</b> .	Individual (43)		7 72 ]
Select Footrest Range:  Please set the Footrest Length		Individual (43)		\$2,045
Please set the Footrest Length		IIIaiviauai	Combined (44)	
Please set the Footrest Length		SOFLPW12 (12 1/2" - 15 1/2")	SOFLPW14 (14 ½" - 19	9 ½")
Note 41: Depending on the seat configuration	at: "			
	on, this option may not be av	railable.		
Note 42: This option includes calf pads.				
Note 43: Individual legs count as two power	functions.			
Note 44 : Combined legs count as one power				
Note 45: This option is not available with the		N11-16)		
Note 46: The Footrest Length is taken from t	he top of the seat pan to the	e top of the footplate, where the l	neel is located.	
Note 47: This footrest angle is not compatible	e with the 9" front casters (F	C9PT and FC9PI).		
This footrest angle may interfere wi	ith the casters when selecting	g the straight front caster arms op	tion	
▼ FOOTPLATES & ACCESSORIES				
SOSFAF Flip-up Footplates				STD
SOAFP Angle Adjustable & Flip-up Foot	tplates - Each - <b>(K0040)</b>			\$85
SOAHL Heel Loops - Each - (E0951)	•			\$21
SOACPFR Calf Pads for Adult Heavy-Duty	Swing-Away footrests - (S	<b>OAAF)</b> - with adjustable hardw	are - Each - <b>(E0995)</b>	\$38
Select Foot Platform Range:  ADDPF (#849-50-52-53-54-55) 90° Heavy-Duty Power Center N		iting Foot Platform - (E1012 / K01	08) - *** Not available with the 12" [	Drive Wheel
(55) Please set the Foot Platform L	SOFBPW12 (12	2 /2 - 10 /2 ) SUPDPV	V16 (16 ½"- 20 ½")	\$2,045
Note 48 : The power center mount counts as				
Note 49: This option includes calf pads.	one power function.			
Note 50: Links and attaches the one piece ce	entar mount foot platform (S	OFLIER) or the split feetplates (SO	AEPER) to the seat	
Note 51: With the split footplates option (SO	·	·		
Note 52: Please Select the one piece center i			•	
Note 53: This option is not available with the	•	•	2).	
Note 54: The power center mount option is r	•		oup 24/24 Frame (FS2424R - MWD)	
Note 55: The Foot Platform Length is taken f	_		up 24/24 Frame (1924248 111118)	
or split foot plates, where the heel				
Note 56: This option is not compatible with t	he 9" Caster option on Rear	Hybrid Configuration.		
▼ FOOT PLATFORMS & ACCESSORIES				
<b>SOFUFP</b> Flip-up one piece Foot Platform				N/C
SOAFPFB Angle Adjustable & Flip-up Split	t Footplates for center mo	ount - Each - <b>(K0040)</b>		\$85
SOACPCM (57) Calf Pads for 90° Fixed Center N			0995)	\$38
Note 57: Not available with the pediatric length		-	-	
, and the second	,			
▼ SEAT POSITIONING				
SOAUTO 55" Seat Positioning Strap				STD
SOAUTO 55" Seat Positioning Strap  SOBPHP2C NEW Bodypoint padded Hip Belt - (Tv	vo Point - Center Pull) - (E09	278)		STD \$150







SONUAHR	Using headrest mounting hardware other than SOMAH located bellow. Specify:	
SOFHRS	Small Curved Headrest Pad 4" x 9" - (E0955)	\$2
SOFHRM	Medium Curved Headrest Pad 5" x 10" - (E0955)	\$2
SOFHRL	Large Curved Headrest Pad 6" x 11" - (E0955)	\$2
SOMAH	Multi-axis Removable Mounting Hardware - <b>(E1028)</b>	\$2
SOHRBC	Bracket to Mount on the Contour Back Support - (Without Recline)	N.
SOHRPR	Bracket to Mount on the Seat Frame - (For Reclining Backs)	N.
	* Please select one of the headrest options with the mounting hardware and specify where the headrest will be installed.	
LATERAL TRUNK	SUPPORTS	
SOSLS3	Adjustable Laterals with Small Curved Pads - (Each) - 3" x 5" - (E0956)	\$1
SOSLM4	Adjustable Laterals with Medium Curved Pads - (Each) - 4" x 6" - (E0956)	\$1
SOSLL5	Adjustable Laterals with Large Curved Pads - (Each) - 5" x 7" - (E0956)	\$1
SOSLHM	Adjustable Swing-Away Hardware Mounts - (Each) - (E1028)	\$2
	** Please select one of the lateral pads and the adjustable & removable hardware.	
HIP & THIGH SUI	PPORTS	
SOHTSS10	Adjustable Hip & Thigh Support Pads - (Each) - Small 10" x 4" - (E0956)	\$1
SOHTSM12	Adjustable Hip & Thigh Support Pads - (Each) - Medium 12" x 5" - (E0956)	\$1
SOHTSL14	Adjustable Hip & Thigh Support Pads - (Each) - Large 14" x 6" - (E0956)	\$1
SOHTSARH	Adjustable and Removable Hip & Thigh Support Hardware - (Each) - (E1028)	\$2
	*** Please select one of the hip & thigh support pads and the adjustable & removable hardware.	
ACCESSORIES		
SOCH	Cup Holder - (Self-Leveling)	\$
SOCPH	Ram Mounts X-Grip Cell Phone Holder	\$1:
SOTHS	Ram Mounts X-Grip Small Tablet Holder	\$1
SOTHL	Ram Mounts X-Grip Large Tablet Holder with Swivel	\$2
REFLECTOR KIT		
REFLECT	Red & White Reflector Kit Stickers (They will not be installed - Included in a bag with the owner's manual)	N
BACK PACK & A	RMREST SIDE POUCHES	
SOBP NEW	Back Pack - (Comes with durable straps that can be hooked around the back canes)	\$
SOAP NEW	Armrest Side Pouch - (Comes with durable straps that can be hooked around the armrest tubes) Order: 2	\$
SWITCHES & OP	TIONS	
ASCPCP	PGDT RNET Dongle and PC programmer kit	\$3
ASCPVR2	PGDT VR2 Dongle and PC programmer kit	\$8
SSBS	Buddy Button Switch - (K0108)	\$1.
SSES	Egg Switch-Black - (K0108)	\$1.
		\$1.







# **SPECIALTY DRIVER CONTROL OPTIONS**

SCSNPK	(58, 59)	Therafin Sip-N-Puff Kit - (E2325)			\$1,5
SCSNPBTK	(59)	Therafin Sip-N-Puff Breath Tube Kit - (E2326)			\$4
SCSRMSNP	(59)	Stealth Rock-n-Lock Swingaway Arm for Sip-N-Puff - (E1028)	SWL (Swings on Left)	SWR (Swings on Right)	N
SCSRM	(59)	Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028) SWL (Swings Left) SWR (Swings Righ			
SSES-STD	(59, 61)	Egg Switch for Changing Modes - Black - (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	\$3 N
SSBS-STD	(59)	Buddy Button Switch - (Stop Switch) - Red - (K0108)		(g.ii,	N
SOMAH	(59)	Multi-axis Headrest Removable Mounting Hardware - (E1028)			\$2
SOFHRS		Small Curved Headrest Pad 4" x 9" - (E0955)			
SOFHRM	(60)	Medium Curved Headrest Pad 5" x 10" - (E0955)			\$2
SOFHRL		Large Curved Headrest Pad 6" x 11" - (E0955)			
SWITCH-IT PI	ROXIMITY	HEAD ARRAY			
SCSIHAA	(58, 59)	Adult - 3 Switch Proximity Head Array with 1/8" Mono Jack for	mode/reverse - (E2330)		\$4,8
SCSRM	(59)	Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E1028)		SWR (Swings Right)	\$3
SSES-STD	(59, 61)	Egg Switch for Changing Modes - Black - (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	1
SSBS-STD	(59)	Buddy Button Switch - (Stop Switch) - Red - (K0108)		(g.ii,	N
SOMAH	(59)	Multi-axis Headrest Removable Mounting Hardware - (E1028)			\$
301111		maia axis reduces nonovasie mountaing nationale (LE 1020)			Ψ
		T LIGHT TOUCH PROPORTIONAL MINI JOYSTICK F	OR CHIN / LIP CONTROL	55	
SCSIMP	(58, 59)	MicroPilot Light touch mini Proportional Joystick - (E2312)			\$3,
SCSRMMP	(59)	Stealth Rock-n-Lock Swingaway Mount for Chin M-P - (E1028)	SWL (Swings Left)	SWR (Swings Right)	\$
SCSRM	(49)	Stealth Rock-n-Lock Swingaway Mount for Switch - (E1028)	SWL (Swings Left)	SWR (Swings Right)	\$
SSES	(59, 61)	Egg Switch-Black - <b>(K0108)</b>	MLH (Mount on Left)	MRH (Mount on Right)	\$
JCC		Chin Cup - <b>(E2324)</b>			
SOMAH	(59)	Multi-axis Headrest Removable Mounting Hardware - (E1028)			\$
SOFHRS		Small Curved Headrest Pad 4" x 9" - (E0955)			
SOFHRM	(60)	Medium Curved Headrest Pad 5" x 10" - (E0955)			\$
SOFHRL		Large Curved Headrest Pad 6" x 11" - (E0955)			
DDODODTIO	NAL COM	PACT OR MINI JOYSTICK FOR MIDLINE MOUNT			
SCPGMJS	(58, 59)	PG Drives JC200 Proportional Compact Remote Joystick for M	lidling Mount (E2272)		\$1,
SCGMJSM	(62)	Gatlin Midline Swing-away Mount for JC200 - (E1028)	MLH (Mount on Left)	MPH (Mayot on Bight)	\$1,
	(58, 59)		· · · · · · · · · · · · · · · · · · ·	MRH (Mount on Right)	
SCSIMP	(63)	Switch-It MicroPilot Light touch mini Proportional Joystick - (E2		MDII (14 . Di 14)	\$3,
SCGMPM		Gatlin Midline Swing-away Mount for MicroPilot - (E1028)	MLH (Mount on Left)	MRH (Mount on Right)	\$
SCBTM	(64)	Bullet Hand Tray for MicroPilot - (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	\$
PROPORTIO		PACT OR MINI JOYSTICK FOR ARMREST MOUNT			
SCPGMJS	(58, 49)	PG Drives JC200 Proportional Compact Remote Joystick for A	rmrest Mount - <b>(E2373)</b>		\$1,
SCARMJSM	(62)	Swing-away and Multi-Axis armrest mount - (E1028)	MLH (Mount on Left)	MRH (Mount on Right)	\$.
SCSIMP	(58, 59)	Switch-It MicroPilot Light touch mini Proportional Joystick - (E2	2312)		\$3,
SCARMPM	(63)	Swing-away and Multi-Axis armrest mount - (E1028)	MLH (Mount on Left)	MRH (Mount on Right)	\$.
SCBTM	(64)	Bullet Hand Tray for MicroPilot - (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	\$
PROPORTIO	NAL RIM	HEAD CONTROL PACKAGE			
SCPHC	(58, 59)	Proportional RIM Head Control Package - (E2327)			\$4,
SCSRM	(59)	Stealth Rock-n-Lock Swingaway Mount for Mode Switch - (E10	28) SWL (Swings Left)	SWR (Swings Right)	\$
SSES-STD	(59, 61)	Egg Switch for Changing Modes - Black - (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	1
SOMAH	(59)	Multi-axis Headrest Removable Mounting Hardware - (E1028)		<b>_</b>	\$.
	Note 58 :				
		This option must be selected for the Kit.			
		ap non-mass so solution for the fat			
	Note 60 ·	Choose one (1) Headrest Pad			
	Note 60 :		& Ontions on Page #81		
	Note 61 :	The Mode Switch Type can be changed from this selection, (Switches	& Options on Page #8).		
	Note 61 :	The Mode Switch Type can be changed from this selection, (Switches Must be selected for use with the PG Drives JC200 Mini Joystick.	& Options on Page #8).		







# **CUSTOM SECTION (65)**

Note 65: Lead times will increase depending on the custom order pipeline at the time the purchase order is received.

ricase can for Quote and specifications for these options.					

V O2 Holder						
SUPOXY	(66)	Custom Non-Articulating Oxygen Tank Holder - (E2208)	MLH (Mount on Left)	MRH (Mount on Right)	\$270	
SUPOXYA	(67)	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 66	: Not available with a power tilt and/or power recline.				

Note 66: Not available with a power tilt and/or power recline

Note 67: Required with a power tilt and/or power recline.

<b>VENT TRAY</b>	(Please comple	te in Full)		
SOVENT		Custom Vent Tray		
	(68)	Articulating V	ent Box - (Required with Power Tilt and/or Recline) - (E1030) Mc	odel: \$1,420
	(68)	Fixed Vent Bo	ox - (E1029) Model:	\$400
SOVTBE	(68, 69, 70)	Extended Bat	tery Compartment - (K0108)	\$495
Vent powered	by 1 U1 Batt	ery	Chair Powered by 2 Group 22NF Batteries	Chair Powered by 2 Group 24 Batteries
Vent powered	by 1 Group 2	2NF Battery	Chair Powered by 2 Group 22NF Batteries	
Vent Powered	by 1 Group 2	4 Battery	Chair Powered by 2 Group 22NF Batteries	

Note 68: Amysystems does not supply the battery, charger or the wiring for the Vent.
These items are normally provided by the Vent Manufacturer.

Note 69: This option is not available with the Straight Front Caster Arms.

Note 70: 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	(71)	Power Anterior Tilt				RFQ
CUSTOM	(71)	Power Lateral Tilt 15° Raise th	e Left Side only	Raise the Right Side only	Raise the Left & Right Side	RFQ
CUSTOM	(71, 73)	Power Elevating Stretcher - (Please call CSR for availability with configuration and user weight capacity)				
CUSTOM	(71, 73)	Power Flip-up Foot Platform - (Please call CSR for availability with configuration and user weight capacity)				
CUSTOM	(71, 73)	Power Vertical Lifting Foot Platform - (Please call CSR for availability with configuration and user weight capacity)				
CUSTOM	(71, 72, 74)	Power Stander - (Requires Power Tilt, Power Recline and 90° Power elevating & articulating center mount foot platform)				
CUSTOM		Transfer Handles - (Pair)				
CUSTOM	(71)	Independent Depth Adjustability built into the Footrest Receiver that is attached to the Seat Pan				
CUSTOM		Manual Wheel Locks				
CUSTOM		Non Standard Frame Colors - (Not all custom colors are available, please contact CSR for availability)				\$295
CUSTOM # 1	(71)	Other custom options. Specify in notes section below				RFQ
CUSTOM # 2	(71)	Other custom options. Specify in notes section below				RFQ

Note 71: Please specify details and specifications for these options.

Note 72: Please call CSR to verify if the power standing option is available with the required configuration for your user.

 ${\bf Note~73:} \quad {\bf This~option~is~not~available~with~the~Straight~Front~Caster~Arms~on~Rear~Hybrid~Configuration.}$ 

Note 74: The power Stander is only available with the mid-wheel drive base configuration.

#### NOTES / SPECIAL REQUESTS / CUSTOM SPECIFICATIONS