

EIPW24





▼ ACCOUNT INFORMATION					
Dealer Contact Name:		P.O. # or Quote:			
E-mail Address:					
Phone Number:	Fax Number:	User Name or Number:			
Bill to (Name):		User Weight:			
Bill to (Location):		User Height:			
Ship to (Name):		Seat Cushion Thickness:			
Address:		Knee to Heel Length: Left:	Right:		
City:		-			
Province:	Postal Code:	—			

The order cannot be processed without the following:

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

Zippie Power Base, 6-wheel independent wheel suspension, an additional seat suspension system, tie-down hardware for strap systems, 8A offboard charger, 6" front casters on MWD or 8" on RWD, and standard auto style buckle seat positioning strap, 6.5mph motors.

► (HYBRID-WHEEL CONFIGURATION) ZIPPIE XPLORE 2 POWER WHEELCHAIR

ZIPPIE XPLORE 2 PED Power Wheelchair □ XPLOREPED2 ▼ USER WEIGHT PACKAGES U WCA3 300 lbs. Maximum user weight capacity ▼ STANDARD FRAME COLORS FCBLK Black

TTD4	2	4-Point wheelchair transport brackets	
	Note 2		
		Use these transport brackets only to secure an unoccupied wheelchair during transport.	
MOTOR PAC	KAGE		
MP65		6.5 MPH 4-Pole Motor Package / with COG Release	
MP85		8.5 MPH 4-Pole High Speed Motor Package (Only Available with ECR120)	See Deale
	RIVING P		See Deale

Note 4 Requires the R-net PM 120 Amp Expandable Controller (ECR120)

BATTERY CH	HARGER						
BCOB	8A Offb	oard Battery Charger					
BATTERY TR	RAY AND	FRAME SIZE					
FS22B		Tray for Group 22NF Batteries (Total frame width =		6			
FS2424B Please Select One		DM Battery Tray for Group 24 Batteries with a Compa he Hybrid RWD configuration: Front Caster Arms		figuration only) red out (STD)	□ Stra	ght (Optional)	See Deal
	Note 5	The 23 3/8" compact frame is not compatible with most	t of the Centermount Front Rigging Options du	e to Mechanical conflicts.		3 (())	
	Note 6 Note 7	The 90 degree Power Centermount Elevating & Articula The Straight Front Arm option is not available with any					
BATTERIES							
BAT22NFPR		GEL Batteries – Group 22NF – (Pair - on chair)					
BAT24PR		GEL Batteries – Group 24 – (Pair - on chair)					
CHOOSE TIF	RE COLOI	R (APPLIES TO ALL TIRES OR CASTERS)					
		GREY					
	EL						
DW14PT		14" Cast Wheel Pneumatic Tire					See Deal
DW14PI		14" Cast Wheel Pneumatic with Flat-Free inserts					
DW144PT DW144PI		14" x 4" Extra Wide Cast Wheel Pneumatic Tire 14" x 4" Extra Wide Cast Wheel Pneumatic with F	Flat-Free inserts				See Deal
DW12PT		12 ½" Cast Wheel Pneumatic Tire					See Deal
DW12PI		12 1/2" Cast Wheel Pneumatic with Flat-Free inser					See Deal
	Note 8	The 14" x 4" Extra Wide Wheel increases the overall wi The option to match the wheels to the shroud colour (F		Wide Wheels			
		The 14" x 4" option is not available with the VR2 electro	onics (ECV902A)				
		12 ½" Drive wheels reduce overall seat to floor height t	by ¾", lowers ground clearance and speed, bu	t increases motor torque			
FRONT CAS	TERS (Mi	d Wheel Configuration)					
FC6S		6" Solid Casters					See Deal
FC8PTM FC8PIM		8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts					See Deal
	Note 1	0 The 8" casters are NOT compatible with the 12 1/2" Driv	ve Wheel configuration (DW12PT and DW12PI)				
FRONT CAS	TERS (Re	ear-Wheel Hybrid Configuration)					
□ FC8PTR	TERS (Re	8" Pneumatic Casters					See Deal
□ FC8PTR □ FC8PIR	TERS (Re	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts					
□ FC8PTR	``````````````````````````````````````	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters 9" Pneumatic Casters with Flat-Free inserts					See Deale See Deale See Deale
□ FC8PTR □ FC8PIR □ FC9PT	``````````````````````````````````````	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters			n (DW12PT and	DW12PI)	See Deal
FC8PTR FC8PIR FC9PT FC9PI	Note 1	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor	ging options. Please see details in the front right		n (DW12PT and	DW12PI)	See Deal
FC8PTR FC8PIR FC9PT FC9PI	Note 1	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig	ging options. Please see details in the front right) (DW12PT and	DW12PI)	See Deal
FC3PTR FC3PIR FC9PT FC9PI FC9PI SEAT TO FL Options for a S	Note 1 OOR HEIG	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters 9" Pneumatic Casters 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat	ging options. Please see details in the front right		a (DW12PT and		See Deal See Deal
	Note 1 ⁻ OOR HEI(ieat Only 12, 13, 1 13, 15	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only)	ging options. Please see details in the front rig pan ± ¼") STFH1825 STFH1925	13 13	<u>18 ¼"</u> 19 ¼"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and	See Deal See Deal
	Note 1 ⁻ OOR HEI(ieat Only 12, 13, 1 13, 15	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters 9" Pneumatic Casters 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat) 15 15 ½" (Possible Seat angle of 0° only)	ging options. Please see details in the front rig pan ± ¼") STFH1825	gging sections	18 ¼"	(Possible Seat angle of 0° and 3°	See Deal See Deal
	Note 1: OOR HEIC Seat Only 12, 13, 15 13, 15	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 1 15 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° and 3	ging options. Please see details in the front rig pan ± ¼") STFH1825 STFH1925	13 13	<u>18 ¼"</u> 19 ¼"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and	See Deal See Deal
	Note 1: OOR HEIG iseat Only 12, 13, 15 13, 15 13, 15 2:0wer Tilt o	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° and 3 r a STD Power Elevating Seat	ging options. Please see details in the front rig pan ± ¼") STFH1825 STFH1925 STFH2025	13 13 13 13	<u>18 ¼"</u> <u>19 ¼"</u> 20 ¼"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°,	See Deal See Deal
	Note 1: OOR HEIG iseat Only 12, 13, 15 13, 15 13, 15 2:0wer Tilt o	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° and 3 r a STD Power Elevating Seat 15 15 ½" (Possible Seat angle of 0° only)	ging options. Please see details in the front rig pan ± ¼") STFH1825 STFH1925	13 13	<u>18 ¼"</u> 19 ¼"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and	See Dea See Dea)) 6°)
	Note 1 OOR HEIC ieat Only 12, 13, 1 13, 15 13, 15 Power Tilt o 12, 14, 1	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° and 3 r a STD Power Elevating Seat 15 15 ½" (Possible Seat angle of 0° only)	ging options. Please see details in the front rig pan ± ¼")	13 13 13 13 13	18 ¼" 19 ¼" 20 ¼" 17 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°,	See Deal See Deal
□ FC8PTR □ FC8PIR □ FC9PT □ FC9PI ○ Ptions for a S □ STFH155 □ STFH1625 □ STFH155	Note 1 OOR HEI(ieat Only 12, 13, 1 13, 15 13, 15 Power Tilt o 12, 14, 1 14, 15 14	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° and 3 r a STD Power Elevating Seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only)	ging options. Please see details in the front rig pan ± ¼") STFH1825 STFH1925 STFH2025 STFH2025 STFH1775 STFH1825	13 13 13 13 13 13 14 14	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Deal See Deal
 FC8PTR FC8PIR FC9PT FC9P1 FC9P1 SEAT TO FL Options for a S STFH155 STFH1625 STFH155 STFH155 STFH155 STFH155 STFH155 STFH1625 STFH155 STFH1625 STFH1625 STFH1725 Options for a C 	Note 1: 00R HEI(iseat Only 12, 13, 1 13, 15 13, 15 13, 15 14, 15 14 14 Combo - Po	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only)	ging options. Please see details in the front rig	13 13 13 13 13 13 14 14 14 14	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Deal See Deal
 FC8PTR FC8PIR FC9PT FC9P1 FC9P1 SEAT TO FL Options for a S STFH155 STFH1625 STFH155 STFH155 STFH155 STFH155 STFH155 STFH1625 STFH155 STFH1625 STFH1625 STFH1725 Options for a C 	Note 1: COOR HEI(Seat Only 12, 13, 1 13, 15 13, 15 13, 15 13, 15 14, 15 14 14 Sombo - Po 12, 14, 12, 14	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only)	ging options. Please see details in the front rig pan ± ¼")	13 13 13 13 13 13 14 14 14 14	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Deal See Deal
□ FC8PTR □ FC8PIR □ FC9PT □ FC9P1 ▼ SEAT TO FL > Options for a S □ STFH155 □ STFH1625 □ STFH1725	Note 1: <u> OOR HEI(</u> <u> ieat Only</u> <u> 12, 13, 15</u> <u> 13, 15</u> <u> 13, 15</u> <u> 13, 15</u> <u> 14, 15</u> <u> 14</u> <u> 14</u> <u> Combo - Po</u> <u> 12, 14, 12</u> <u> 12, 14, 12</u> <u> 14</u> <u> 12, 14, 12</u> <u> 14</u> <u> 14</u> <u> 12, 14, 12</u> <u> 14</u> <u> 12, 14, 12</u> <u> 14</u> <u> 12, 14, 12</u> <u> 14</u> <u> 12, 14, 12}</u> <u> 14</u> <u> 12, 14, 15}</u> <u> 14</u> <u> 12, 14, 15}</u> <u> 14</u> <u> 14</u> <u> 12, 14, 15}</u> <u> 14</u> <u> 12, 14, 15}</u> <u> 14</u> <u> 12, 14, 15}</u> <u> 14</u> <u> 14</u> <u> 14</u> <u> 14</u> <u> 14</u> <u> 14</u> <u> 14</u> <u> 12, 14, 15}</u> <u> 14</u> <u> 12, 14</u> <u> 15</u> <u> 14</u> <u> 15</u> <u> </u>	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only)	ging options. Please see details in the front rig pan ± ¼")	2 13 13 13 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Dea See Dea)) 6°)
□ FC8PTR □ FC8PIR □ FC9PT □ FC9P1 ▼ SEAT TO FL > Options for a S □ STFH155 □ STFH1625 □ STFH1725	Note 1 OOR HEK Seat Only 12, 13, 15 13, 15 13, 15 Power Tilt o 12, 14, 1 14 Sombo - Po 12, 14 Note 1: Note 1: Note 1:	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 2 Requires the 12 ½" Drive wheels (DW12PT or DW12PI), 3 Seat to Floor Heights are taken with the Mid-Wheel Drin 4 Seat o Floor Heights are t	ging options. Please see details in the front rig pan ± ¼")	gging sections	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Dea See Dea)) 6°)
□ FC8PTR □ FC8PIR □ FC9PT □ FC9PT □ FC9PI ▼ SEAT TO FL > Options for a S □ STFH155 □ STFH1725 > Options for a C □ STFH1725	Note 1: COR HEIO Seat Only 12, 13, 1 13, 15 13, 15 13, 15 14, 15 14 Combo - Po 12, 14, 14 Combo - Po 12, 14 Note 1: Note 1: Note 1:	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 2 Requires the 12 ½" Drive wheels (DW12PT or DW12PI). 3 Seat to Floor Heights are taken with the Mid-Wheel Driv 5 The Adult Heavy Duty Swing-Away footrests (SOAAF) a	ging options. Please see details in the front rig pan ± ¼")	gging sections	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Dea See Dea) 6°)
□ FC8PTR □ FC8PIR □ FC9PT □ FC9P1 ▼ SEAT TO FL > Options for a S □ STFH155 □ STFH1625 □ STFH1725	Note 1: COR HEIO Seat Only 12, 13, 1 13, 15 13, 15 13, 15 14, 15 14 Combo - Po 12, 14, 14 Combo - Po 12, 14 Note 1: Note 1: Note 1:	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 2 Requires the 12 ½" Drive wheels (DW12PT or DW12PI). 3 Seat to Floor Heights are taken with the Mid-Wheel Driv 5 The Adult Heavy Duty Swing-Away footrests (SOAAF) a	ging options. Please see details in the front rig pan ± ¼")	gging sections	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Deal See Deal
□ FC8PTR □ FC8PIR □ FC9PT □ FC9PT □ FC9PI ▼ SEAT TO FL ▶ Options for a S □ STFH155 □ STFH1625 □ STFH155 □ STFH155 □ STFH1625 □ STFH1625 □ STFH1725 ▶ Options for a P □ STFH1725 □ STFH1725 □ STFH1725 □ STFH1725 □ STFH175 □ STFH175 □ STFH175	Note 1: COR HEIO Seat Only 12, 13, 1 13, 15 13, 15 13, 15 14, 15 14 Combo - Po 12, 14, 14 Combo - Po 12, 14 Note 1: Note 1: Note 1:	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° and 3 17 ¼" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 2 Requires the 12 ½" Drive wheels (DW12PT or DW12PI). 3 Seat to Floor Heights are taken with the Mid-Wheel Driv 4 Seat to Floor Heights are taken with the Mid-Wheel Driv 5 The Adult Heavy Duty Swing-Away footrests (SOAAF) at E ANGLE 0° Pre-set seat frame seat angle (Must be select	ging options. Please see details in the front rig pan ± ¼")	gging sections	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Deal See Deal
 FC8PTR FC8PIR FC9PT FC9PI SEAT TO FL Options for a S STFH155 STFH1625 STFH155 STFH1625 STFH1625 STFH1625 STFH1625 STFH1625 STFH175 STFH175 STFH175 STFH175 STFH175 	Note 1: COR HEIO Seat Only 12, 13, 1 13, 15 13, 15 13, 15 14, 15 14 Combo - Po 12, 14, 14 Combo - Po 12, 14 Note 1: Note 1: Note 1:	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° and 3 17 4" (Possible Seat angle of 0° and 3 18 15 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 2 Requires the 12 ½" Drive wheels (DW12PT or DW12PI). 3 Seat to Floor Heights are taken with the Mid-Wheel Driv 5 The Adult Heavy Duty Swing-Away footrests (SOAAF) at 16 ANGLE 0° Pre-set seat frame seat angle (Only available w	ging options. Please see details in the front rig pan ± ¼")	13 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Deal See Deal
□ FC3PTR □ FC3PIR □ FC3PI □ FC3PI □ FC3PI ▼ SEAT TO FL ▶ Options for a S □ STFH155 □ STFH1625 □ STFH155 □ STFH1625 □ STFH155 □ STFH1625 □ STFH1725 ▶ Options for a P □ STFH175 □ STFH1725 ▶ Options for a C □ STFH175 □ STFH175 ■ STFH175	Note 1: COR HEI Seat Only 12, 13, 1 13, 15 13, 15 13, 15 14, 15 14 14 Sombo - Po 12, 14 Note 1: Note 1: No	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 18 Seat to Floor Heights are taken with the Mid-Wheel Drit 5 The Adult Heavy Duty Swing-Away footrests (SOAAF) at 16 AngLE 0° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat frame seat angle (Only available w 6° Pre-set seat fr	ging options. Please see details in the front rig pan ± ¼")	gging sections	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Deal See Deal
■ FC8PTR ■ FC8PIR ■ FC9PT ■ FC9PT ■ FC9PT ■ FC9PT ■ FC9PT ■ FC9PT ■ STFH155 ■ STFH1725 ▶ Options for a P ■ STFH175 ■ STFH175 ■ STFH175 ■ STFH175 ■ STFH175 ■ STFH175 ■ SFE-0 ■ SFE-0 ■ SFE-6	Note 1: COR HEI Seat Only 12, 13, 1 13, 15 13, 15 13, 15 14, 15 14 14 Sombo - Po 12, 14 Note 1: Note 1: No	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 16 ¼" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 18 15 ½" (Possible Seat angle of 0° only) 19 ½ 17 ¼" (Possible Seat angle of 0° only) 18 5 15 ½" (Possible Seat angle of 0° only) 19 ½ 17 ¼" (Possible Seat angle of 0° only) 18 5 15 ½" (Possible Seat angle of 0° only) 19 ½ 17 ½" (Possible Seat angle of 0° only) 19 ½ 17 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 18 Seat of Floor Heights are taken with the Mid-Wheel Dri 18 Seat to Floor Heights are taken with the Mid-Wheel Dri 19 Seat to Floor Heights are taken with the Mid-Wheel Dri 19 Seat to Floor Heights are taken with the Mid-Wheel Dri 19 The Adult Heavy Duty Swing-Away footrests (SOAAF) a 11 E ANGLE 0° Pre-set seat frame seat angle (Only available w 13 °Pre-set seat frame seat angle (Only available w 14 °Pre-set seat frame seat angle (Only available w 15 °Pre-set seat frame seat angle (Only available w 15 °Pre-set seat frame seat angle (Only available w 15 °Pre-set seat frame seat angle (Only available w 15 °Pre-set seat frame seat angle (Only available w 15 °Pre-set seat frame seat angle (Only available w 15 °Pre-set seat frame seat angle (Only available w 15 °Pre-set seat frame seat angle (Only available w 15 °Pre-set seat frame seat angle (Only available w 15 °Pre-set seat frame seat angle (Only available w 15 °Pre-set seat frame seat angle (ging options. Please see details in the front rig pan ± ¼")	gging sections	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Deal See Deal
■ FC8PTR ■ FC8PIR ■ FC9PT ■ FC9PT ■ FC9PT ■ FC9PT ■ FC9PT ■ FC9PT ■ STFH155 ■ STFH1725 ▶ Options for a P ■ STFH175 ■ STFH175 ■ STFH175 ■ STFH175 ■ STFH175 ■ STFH175 ■ SFE-0 ■ SFE-0 ■ SFE-6	Note 1 0OR HEI(Seat Only 12, 13, 1 13, 15 13, 15 13, 15 14, 1 12, 14, 1 14, 15 14, 14 Sombo - Po 12, 14 Note 1 Note 1 Note 1 Note 16 Note 16 Note 16 Note 16	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 2 Requires the 12 ½" Drive wheels (DW12PT or DW12PI). 3 Seat to Floor Heights are taken with the Mid-Wheel Driv 5 The Adult Heavy Duty Swing-Away footrests (SOAAF) a 16 E ANGLE 0° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only avai	ging options. Please see details in the front rig pan ± ¼")	gging sections	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Deal See Deal
□ FC8PTR □ FC8PIR □ FC9PT □ FC9PT □ SEAT TO FL • Options for a S □ STFH155 □ STFH1625 □ STFH155 □ STFH155 □ STFH155 □ STFH155 □ STFH155 □ STFH155 □ STFH1725 • Options for a C □ STFH1725 • Options for a C □ STFH175 □ STFH175 □ STFH175 □ SFE-0 □ SFE-3 □ SFE-6 □ SFE-9	Note 1 0OR HEI(Seat Only 12, 13, 1 13, 15 13, 15 13, 15 14, 1 12, 14, 1 14, 15 14, 14 Sombo - Po 12, 14 Note 1 Note 1 Note 1 Note 16 Note 16 Note 16 Note 16	8" Pneumatic Casters 8" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 9" Pneumatic Casters with Flat-Free inserts 1 The 9" casters will increase the minimum seat to floor The 9" casters are NOT compatible with many front rig GHT (Approximate measurement to the top of seat 15 15 ½" (Possible Seat angle of 0° only) 16 ½" (Possible Seat angle of 0° only) 17 ¼" (Possible Seat angle of 0° only) 17 ½" (Possible Seat angle of 0° only) 2 Requires the 12 ½" Drive wheels (DW12PT or DW12PI). 3 Seat to Floor Heights are taken with the Mid-Wheel Driv 5 The Adult Heavy Duty Swing-Away footrests (SOAAF) a 16 E ANGLE 0° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only available w 9° Pre-set seat frame seat angle (Only avai	ging options. Please see details in the front right options. Please see details in the front right option to the first of the first option of the first option of the first section to configuration without power options with a seat configuration without power option with a set of figuration of the first section to confirm seat angle possiliption.	gging sections	18 ¼" 19 ¼" 20 ¼" 17 ¾" 18 ¼" 18 ¾"	(Possible Seat angle of 0° and 3° (Possible Seat angle of 0°, 3° and (Possible Seat angle of 0°, 3°, 6°, (Possible Seat angle of 0° only) (Possible Seat angle of 0° only) (Possible Seat angle of 0° only)	See Dea See Dea)) 6°)

Customer Service: (800) 263-3390 Fax: (800) 561-5834 E-Mail: cscanada@sunmed.com www.sunrisemedical.ca Specifications are subject to change without notice. © 2020 Sunrise Medical Canada Inc. CN-100017-CAN REV (10). Page 2 of 9

ECEL90	R-net EL 90 Amp Expandable Controller			
□ ECR120	R-net PM 120 Amp Expandable Controller			See Deale
ECRNH	19 Harness for Expandable Controller			
	Note 19 Must be ordered with the expandable controller ECEL90 or ECR120 to interface	with Joysticks of OMNI screen		
EXPANDABL	E ELECTRONICS - PG DRIVES R-NET JOYSTICKS			
🗆 ECO	Omit Joystick (For use with an OMNI Display)			
ECELJ	20 R-net (LED) Joystick			
ECRJC	20 R-net Joystick with Color screen TH LIGHTING OPERATION			
	20 R-net (LED) Joystick with Lighting Operation			See Deale
ECRJCL	20 R-net Joystick with Color screen and Lighting Operation			See Deale
ADVANCED JOY ECRJC35B	20 R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, p.	addla awitchaa, abartaut kava and atar	aa jaaka	See Deale
	Note 20 This option requires the expandable controller ECEL90 or ECR120			See Deale
	OUNT			
□ JSMF	Fixed Joystick Mount			
□ JSMSA	Swing Away Joystick Mount - Height adjustable, Angle adjustable and M	ulti-Axis		See Deale
	Set-up with standard installation to swing-away sideways	□ Set-up at 35° to swing-aw	vay sideways and downwards	
□ JSMCM	Midline Mounted Swing Away Joystick Mount			See Deale
				-
	DUNT SUPPORT			
□ JSMFH	Joystick mount support Bracket			
	AND MOUNT			
🗆 HML	Install Joystick on Left hand side	□ HMR	Install Joystick on Right hand side	
	ANDLE			
□ JSH	Standard Joystick Gimble			
JBAT	Stick Handle 3" in Length			See Deale
	Ball Handle			See Deale
JFBH JTH	Foam Ball Handle T-Handle			See Deale See Deale
	2.5" Mushroom Handle			See Deale
□ JGP	Goalpost Handle			See Deale
▼ ATTENDANT	DRIVE CONTROL OPTION			
	Attendant Hand Control for R-net EL & PM Controls			See Deale
ATTENDANT	JOYSTICK HAND MOUNT			
	Install Attendant Joystick on Rear Left hand side		Install Attendant Joystick on Rear Right hand side	See Deale
ENHANCED I	DISPLAY & DIGITAL INTERFACE BOX (Included with specialty contro	ls)		
	DISPLAY & DIGITAL INTERFACE BOX (Included with specialty contro 21 OMNI2 (Enhanced Display & Digital Interface Box with Infrared)	ls)		

EDIB-F-CA

 21
 OMNI2 (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)

EDSAM		User Swing Away Mount EDML (Install Dis	splay on LH side)	EDMR (Install Display on RH side)	
CU	22	Environment control module - (Output Module)			See D
	Note 22	Requires one of the fully expandable R-net controllers (ECEL90 or	ECR120)		
BLUETOOTH	MOUSE I	MULATOR (Includes USB Dongle)			
DBT	23	Bluetooth Mouse Emulator (USB Dongle included)			See D
	Note 23		ECR120) . Not required if the ECRJC35B joystick has been selected		
		Not limited to only one selection. Any two can be installed on the s	same chair, but only one can be used at a time.		
		□ Windows and MAC OS □ Android Devices		□ iPhone, iPad and iPod	
POWER OPTI	ONS & SI	ATING			
SAABA		Amyseat Rehab Seat - Seat Frame only			
SAPTX	24	CG Power Tilt			
SAPRX		Power Recline with Integrated Shear Reduction (ISR)			
SAPTPRX	24, 25, 26	CG Power Tilt and Power Recline with Integrated Shear Red	duction (ISR)		
SAPESX	24	11" Power Elevating Seat Module for transfer assist			See D
DDPESX		Module - Add an 11" Power Elevating Seat to either SAPTX	, SAPRX or SAPTPRX		See D
DDMR	25, 26	Module - Manual Recline with Integrated Shear Reduction (ISR)		See D
	Note 24	These options include the fully adjustable Amyseat (SAABA)			
		This option is not available with the Pediatric Seat Frame (SOWN11			
ELECTRONIC	Note 26	This option is not available with the Pediatric Seat Frame (SOWN11 It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT	e power recline (STDSB or STDSB/CUSTOM).		
	Note 26 <mark>S - SING</mark>	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS		
EPSEL	Note 26 <mark>S - SING</mark>	It is recommended to use the Contour Back Support option with th	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90)		
EPSEL SAC	Note 26 <mark>S - SING</mark>	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics		
EPSEL SAC DAC	Note 26 S - SING 27, 28	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface throug Dual (2) Power Seat Function Controller to Interface through	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics		
EPSEL SAC DAC With the SAC or	Note 26 S - SING 27, 28 DAC, plea	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through Dual (2) Power Seat Function Controller to Interface through se select one activation and position from the list below	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics R-net Electronics		
EPSEL SAC DAC With the SAC or SWTJSS	Note 26 S - SING 27, 28 DAC, plea 29, 30	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface throug Dual (2) Power Seat Function Controller to Interface through	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics r-net Electronics y Controls EPSR2A		
EPSEL BAC DAC Vith the SAC or SWTJSS SWTJSD	Note 26 S - SING 27, 28 DAC, plea 29, 30	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface throug Dual (2) Power Seat Function Controller to Interface throug bus (2) Power Seat Function Controller to Interface througe Baselect one activation and position from the list below Single actuator activation through R-net Joystick or Specialty	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics I R-net Electronics y Controls EPSR2A Controls EPSRA		
PSEL SAC DAC With the SAC or SWTJSS SWTJSD SWDUALACT	Note 26 S - SING 27, 28 DAC, plea 29, 30	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through use select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual actuator activation through R-net Joystick or Specialty	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics I R-net Electronics y Controls EPSR2A Controls EPSRA ernal switches and through the joystick)	☐ Attendant Activation	
PSEL AAC Vith the SAC or WTJSS WTJSD WDUALACT WTOGGLE	Note 26 S - SING 27, 28 DAC, plea 29, 30 29, 31	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through Dual (2) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual actuator activation through R-net Joystick or Specialty Dual actuator activation through R-net Joystick or Specialty Dual Activation (Allows to operate all seat functions with ext Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC)	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics I R-net Electronics y Controls EPSR2A Controls EPSRA ernal switches and through the joystick)	Attendant Activation Attendant Activation	
EPSEL SAC DAC Vith the SAC or SWTJSD SWDUALACT SWDUALACT SWTOGGLE SWPUSH1	Note 26 S - SING 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through Dual (2) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specially Dual actuator activation through R-net Joystick or Specially Dual Activation (Allows to operate all seat functions with exte	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics i R-net Electronics y Controls EPSR2A Controls EPSRA ernal switches and through the joystick)) User Activation User Activation		
EPSEL SAC DAC Vith the SAC or SWTJSD SWDUALACT SWDUALACT SWTOGGLE SWPUSH1	Note 26 S - SINCI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 30 or 31	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through Dual (2) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual actuator activation through R-net Joystick or Specialty Dual actuator activation through R-net Joystick or Specialty Dual Activation (Allows to operate all seat functions with exter Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC)	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics R-net Electronics y Controls EPSR2A Controls EPSRA ernal switches and through the joystick))	Attendant Activation	
EPSEL SAC DAC Vith the SAC or SWTJSD SWDUALACT SWDUALACT SWTOGGLE SWPUSH1	Note 26 S - SINCI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 30 or 31	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specially Dual actuator activation through R-net Joystick or Specially Dual actuator activation through R-net Joystick or Specially Dual Activation (Allows to operate all seat functions with exter Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: SAC)	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics p R-net Electronics y Controls EPSR2A Controls EPSRA emal switches and through the joystick)) User Activation GUSer Activation GUSer Activation or R-net 90 Amp Controllers.	Attendant Activation	
AC SAC SAC Vith the SAC or WTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1	Note 26 S - SING 27, 28 DAC, plez 29, 30 29, 31 30 or 31 30 30 or 31 Note 27	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through Dual (2) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specially Dual actuator activation through R-net Joystick or Specially Dual Activation (Allows to operate all seat functions with extt Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: SAC) Dual Push Button Switch (Single Push Charler Allows for the activation of a single power option through the VR2	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) ph R-net Electronics r R-net Electronics y Controls EPSR2A Controls EPSRA ernal switches and through the joystick)) User Activation User Activation SAC) User Activation or R-net 90 Amp Controllers. s feature.	Attendant Activation	
EPSEL SAC DAC With the SAC or SWTJSD SWDUALACT SWDUALACT SWTOGGLE SWPUSH1	Note 26 S - SINGI 27, 28 DAC, plez 29, 30 29, 31 30 or 31 30 30 or 31 Note 27 Note 28	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual Activation (Allows to operate all seat functions with exte Single Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Only the Power Tilt or Elevating seat options are available with this	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics I R-net Electronics Y Controls EPSR2A Controls EPSR2A Controls EPSRA ernal switches and through the joystick) User Activation User Activation SAC) User Activation SAC) Stature. ia the chair's power module directly	Attendant Activation	
EPSEL SAC DAC With the SAC or SWTJSD SWDUALACT SWDUALACT SWTOGGLE SWPUSH1	Note 26 S - SINGI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 30 or 31 Note 27 Note 28 Note 29	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual Activation (Allows to operate all seat functions with exte Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Only the Power Tilt or Elevating seat options are available with this These options do not require the SAC controller as they connect vi	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics I R-net Electronics Y Controls EPSR2A Controls EPSR2A Controls EPSRA ernal switches and through the joystick) User Activation User Activation SAC) User Activation SAC) Stature. ia the chair's power module directly	Attendant Activation	
AC SAC SAC Vith the SAC or WTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1	Note 26 S - SINGI 27, 28 DAC, plez 29, 30 29, 31 30 or 31 30 or 31 Note 27 Note 28 Note 29 Note 30	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through Dual (2) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specially Dual activation (Allows to operate all seat functions with exte Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC) Dual Push Button Switch (Single Mode: SAC) Allows for the activation of a single power option through the VRZ Only the Power Tilt or Elevating seat options are available with this These options do not require the SAC controller as they connect vi Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Full	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics I R-net Electronics Y Controls EPSR2A Controls EPSR2A Controls EPSRA ernal switches and through the joystick) User Activation User Activation SAC) User Activation SAC) Stature. ia the chair's power module directly	Attendant Activation	
PSEL JAC Vith the SAC or WTJSS WTJSD WTOGLE WTOGGLE WPUSH1 WPUSH2	Note 26 S - SINGI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 or 31 30 or 31 Note 27 Note 28 Note 30 Note 31	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual actuator activation through R-net Joystick or Specialty Dual Activation (Allows to operate all seat functions with ext Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Power option through the VR2 Only the Power Tilt or Elevating seat options are available with this These options do not require the SAC controller as they connect vil Requires the Single (1 Actuator) Power Seat Function (SAC)	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics R-net Electronics y Controls EPSR2A Controls EPSR2A Controls EPSRA ernal switches and through the joystick)) User Activation GAC) GAC GATES	Attendant Activation	
EPSEL BAC DAC With the SAC or SWTJSD SWTJSD SWDUALACT SWTOGGLE SWPUSH1 SWPUSH2	Note 26 S - SINGI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 or 31 30 or 31 Note 27 Note 28 Note 30 Note 31	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specially Dual actuator activation through R-net Joystick or Specially Dual Activation (Allows to operate all seat functions with exit Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Power option through the VR2 Only the Power Tit or Elevating seat options are available with this These options do not require the SAC controller as they connect vi Requires the Single (1 Actuator) Power Seat Function (SAC) Requires the Dual (2 Actuators) Power Seat Function (DAC) PLE (3 to 6 ACTUATORS) POWER SEAT FUNCTION	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics p R-net Electronics y Controls EPSR2A Controls EPSR2A Controls EPSRA emal switches and through the joystick)) User Activation GUSer Activation GUSer Activation or R-net 90 Amp Controllers. s feature. ia the chair's power module directly by Expandable Controllers Stature.	Attendant Activation	
EPSEL SAC DAC With the SAC or SWTJSD SWTUALACT SWTOGGLE SWPUSH1 SWPUSH2	Note 26 S - SINGI 27, 28 DAC, pleze 29, 30 29, 31 30 or 31 30 or 31 30 or 31 Note 27 Note 28 Note 29 Note 30 Note 31 S - MULT	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through use select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual Activation (Allows to operate all seat functions with exte Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Only the Power Tilt or Elevating seat options are available with this These options do not require the SAC controller as they connect vi Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Full Requires the Single (1 Actuator) Power Seat Function (SAC) Requires the Dual (2 Actuators) Power Seat Function (DAC)	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics p R-net Electronics y Controls EPSR2A Controls EPSR2A Controls EPSRA emal switches and through the joystick)) User Activation GUSer Activation GUSer Activation or R-net 90 Amp Controllers. s feature. ia the chair's power module directly by Expandable Controllers Stature.	Attendant Activation	
EPSEL SAC DAC With the SAC or SWTJSD SWTJSD SWDUALACT SWTOGGLE SWPUSH1 SWPUSH2 ELECTRONIC MAC With the MA	Note 26 S - SINGI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 or 31 Note 27 Note 28 Note 30 Note 31 S - MULT C, please s	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual Activation (Allows to operate all seat functions with exte Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Only the Power Tilt or Elevating seat options are available with this These options do not require the SAC controller as they connect vi Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Full Requires the Butel (1 Actuators) Power Seat Function (DAC) PLE (3 to 6 ACTUATORS) POWER SEAT FUNCTION Multiple (3 to 6 Actuators) Power Seat Function Controller to	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics R-net Electronics y Controls EPSR2A Controls EPSR2A Controls EPSR2A Controls EPSRA ernal switches and through the joystick)) User Activation User Activation GAC) User Activation GAC) User Activation GAC) User Activation SAC) User Activation SAC U	Attendant Activation	
EPSEL SAC DAC With the SAC or SWTJSD SWDUALACT SWTOGGLE SWPUSH1 SWPUSH2 ELECTRONIC MAC With the MA SWTJSM	Note 26 S - SINGI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 or 31 Note 27 Note 28 Note 30 Note 31 S - MULT C, please s	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specially Dual activation (Allows to operate all seat functions with ext Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Full Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Full Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Full Requires the Single (1 Actuators) Power Seat Function (DAC) PLE (3 to 6 ACTUATORS) POWER SEAT FUNCTIO Multiple (3 to 6 Actuators) Power Seat Function Controller to elect one activation and position from the list below Multiple Actuator activation through R-net Joystick or Special	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics i R-net Electronics y Controls EPSR2A Controls EPSR2A Controls EPSRA ernal switches and through the joystick)) User Activation User Activation OR-net 90 Amp Controllers. is feature. ia the chair's power module directly by Expandable Controllers ON CONTROLLER Interface through R-net Electronics	Attendant Activation	
EPSEL SAC DAC With the SAC or WTJSD SWTJSD SWDUALACT SWPUSH1 SWPUSH2 ELECTRONIC MAC With the MA SWTJSM SWDUALACT	Note 26 S - SINGI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 or 31 Note 27 Note 28 Note 30 Note 31 S - MULT C, please s	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual Activation (Allows to operate all seat functions with exte Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Only the Power Tilt or Elevating seat options are available with this These options do not require the SAC controller as they connect vi Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Full Requires the Single (1 Actuator) Power Seat Function (SAC) Requires the Dual (2 Actuators) Power Seat Function (DAC) PLE (3 to 6 ACTUATORS) POWER SEAT FUNCTION Multiple (3 to 6 Actuators) Power Seat Function Controller to elect one activation and position from the list below Multiple Actuator activation through R-net Joystick or Special Dual Activation (Allows to operate all seat functions with extern Section (SAC)	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics r R-net Electronics y Controls EPSR2A Controls EPSR2A Controls EPSRA ernal switches and through the joystick))	Attendant Activation	
EPSEL SAC DAC With the SAC or SWTJSD SWDUALACT SWTOGGLE SWPUSH1 SWPUSH2 ELECTRONIC MAC With the MA SWTJSM SWDUALACT SWMULTI	Note 26 S - SINGI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 30 or 31 Note 27 Note 28 Note 29 Note 30 Note 31 S - MULT C, please 5 32, 33 32	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through use select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual Activation (Allows to operate all seat functions with exter Single Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual push Button Switch (Single Mode: DAC - Dual Mode: SAC) Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Full Requires the Ringle (1 Actuators) Power Seat Function (DAC) PLE (3 to 6 ACTUATORS) POWER SEAT FUNCTION Multiple (3 to 6 Actuators) Power Seat Function Controller to Delect one activation and position from the list below Multiple Actuator activation through R-net Joystick or Special Dual Activation (Allows to operate all seat functions with exter 4-Way Toggle Switch (Up to 4 Activations)	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics I R-net Electronics Y Controls EPSRA controls EPSRA controls EPSRA ernal switches and through the joystick) User Activation GAC) User Activation GAC) User Activation SAC) SAC) SAC) SAC) SAC) SAC) SAC) SAC)	Attendant Activation Attendant Activation	
EPSEL SAC DAC With the SAC or SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1 SWPUSH2 ELECTRONIC WAC With the MA SWTJSM SWDUALACT SWMULTI SWMULTI	Note 26 S - SINGI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 or 31 Note 27 Note 28 Note 30 Note 31 S - MULT C, please s 32, 33 32 32	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through se select one activation and position from the list below Single actuator activation through R-net Joystick or Specially Dual Activation (Allows to operate all seat functions with exter Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: Controller as they connect vi Requires the Button Switch (Single Mode: Controller as they connect vi Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Full Requires the Bugle (1 Actuator) Power Seat Function (DAC) PLE (3 to 6 ACTUATORS) POWER SEAT FUNCTION Multiple (3 to 6 Actuators) Power Seat Function Controller to elect one activation and position from the list below Multiple Actuator activation through R-net Joystick or Special Dual Activation (Allows to operate all seat functions with exter 4-Way Toggle Switch (Up to 4 Activations) Triple Toggle Switch (Up to 4 Activations)	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics R-net Electronics y Controls EPSRA controls EPSRA controls EPSRA controls EPSRA controls EPSRA controls erses User Activation User Activation User Activation CONTROLLER DIN CONTROL CONTROL CONTROL CONTROL CONTROL DIN CONTROL CO	Attendant Activation Attendant Activation Attendant Activation	
EPSEL SAC DAC With the SAC or SWTJSD SWTJSD SWDUALACT SWTOGGLE SWPUSH1 SWPUSH2 ELECTRONIC MAC	Note 26 S - SINGI 27, 28 DAC, plea 29, 30 29, 31 30 or 31 30 30 or 31 Note 27 Note 28 Note 29 Note 30 Note 31 S - MULT C, please 5 32, 33 32	It is recommended to use the Contour Back Support option with th E OR DUAL (1 OR 2 ACTUATORS) POWER SEAT Tilt or Elevating seat activation through R-NET 90 Amp Exp Single (1) Power Seat Function Controller to Interface through use select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Dual Activation (Allows to operate all seat functions with exter Single Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Dual push Button Switch (Single Mode: DAC - Dual Mode: SAC) Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Full Requires the Ringle (1 Actuators) Power Seat Function (DAC) PLE (3 to 6 ACTUATORS) POWER SEAT FUNCTION Multiple (3 to 6 Actuators) Power Seat Function Controller to Delect one activation and position from the list below Multiple Actuator activation through R-net Joystick or Special Dual Activation (Allows to operate all seat functions with exter 4-Way Toggle Switch (Up to 4 Activations)	e power recline (STDSB or STDSB/CUSTOM). FUNCTION CONTROLLERS andable Controller (ECEL90) gh R-net Electronics I R-net Electronics Y Controls EPSRA controls EPSRA controls EPSRA ernal switches and through the joystick) User Activation GAC) User Activation GAC) User Activation SAC) SAC) SAC) SAC) SAC) SAC) SAC) SAC)	Attendant Activation Attendant Activation	

Note 33 Requires the R-net 90 Amp (ECEL90) or 120 Amp (ECR120) Fully Expandable Controller, and the mutiple Actuator Controller (MAC)

▼ SWITCH ACTIVATION HAND MOUNT

Switch Installation:

TSML (Install Switch on LH side)

□ TSMR (Install Switch on RH side)

	USTABLE SEAT WIDTH RANG		
	Vidth adjustment from 11" to 16" with		
□ <u>11" (SOWN11)</u> □ <u>12" (SOWN12)</u>	□ 13" (SOWN13) □ 14" (SOWN14)	□ 15" (SOWN15) □ 16" (SOWN16)	
▼ PEDIATRIC ADJU	USTABLE SEAT DEPTH RANG	E BETWEEN 11" AND 16"	
□ <u>11" (SODN11)</u>	□ 13" (SODN13)	□ 15" (SODN15)	
□ 12" (SODN12)	□ 14" (SODN14)	□ 16" (SODN16)	
	USTABLE SEAT WIDTH RANG		
□ SOWN15-20-19		to 20" with a maximum Depth of 19")	
□ <u>15" (SOWN15)</u> □ <u>16" (SOWN16)</u>	□ 17" (SOWN17) □ 18" (SOWN18)	(SOWN19S) 20" (SOWN20S)	
▼ ADJUSTABLE SE	EAT DEPTH RANGE BETWEE	N 15" AND 19"	
□ <u>15" (SODN15)</u>	□ 17" (SODN17)	□ 19" (SODN19)	
□ <u>16" (SODN16)</u>	□ 18" (SODN18)		
		asurement is taken from the seat pan to the top of the push handles)	
□ <u>16" (SOBCH16)</u> □ <u>18" (SOBCH18)</u>	□ 20" (SOBCH20) □ 22" (SOBCH22) 34	(SOBCH24) 26" (SOBCH26)	
	Note 34 22" is the minimum back cane	height required with a power or manual recline.	
▼ PRE-SET SEAT A	ANGLE (For Non-Reclining Ba	icks)	
SOBAA	Please Select one:	36° 🗆 90° 🗆 94° 🗆 98° 🗆 102° 💷 106° 💷 110° 💷 114° 💷 118° 💷 122°	
▼ BACK SUPPORT			
STDSB		port 11" to 20" Wide with a maximum shell height of 22"	See Dealer
	Backrest Upholstery	port Non Standard Sizes up to 24" wide Width: Depth:	See Dealer
	Omit Backrest Upholstery Note 35 It is recommended to use the E	Back Support option with the power or manual recline.	
▼ BACK SUPPORT	TOTAL HEIGHT (MEASURED) FROM THE SEAT PAN TO THE TOP OF THE BACK)	
□ <u>16" (SOBH16)</u>		□ 24" (SOBH24)	
□ <u>18"</u> (SOBH18) □ <u>20"</u> (SOBH20)		□ 26" (SOBH26) □ 28" (SOBH28)	
	-	t required with a power or manual recline.	
	•	n of the back and the seat pan is 4" with a non-reclining back and 6" with a reclining back	
▼ SEAT CUSHIONS	5		
▼ CANTILEVER - H	EIGHT ADJUSTABLE ARMRE	ESTS - OPENS WITH A 5° ANGLE (For Non-Reclining Backs - Choose 2)	
SOAFBFLH		ength Left Side (Height Adjustable from 7" to 15" with 1" increments)	J
SOAFBFRH SOAFBDLH	Flip-Back Cantilever - Desk	ength Right Side (Height Adjustable from 7" to 15" with 1" increments) E Length Left Side (Height Adjustable from 7" to 15" with 1" increments)	J
□ SOAFBDRH	·	: Length Right Side (Height Adjustable from 7" to 15" with 1" increments)	J
		STS - INCLUDES TRANSFER GRIPS (For Non-Reclining Backs - Choose 2)	
□ SOADPPLH □ SOADPPRH	Pediatric Dual Post Height	Adjustable - Left Side (Height Adjustable from 7 ¼" - 10 ¼") Adjustable - Right Side (Height Adjustable from 7 ¼" - 10 ¼")	
□ SOADPFLH □ SOADPFRH		e - Full Length Left Side (Height Adjustable from 10 ¼" - 15 ¼") e - Full Length Right Side (Height Adjustable from 10 ¼" - 15 ¼")	
□ SOADPDLH □ SOADPDRH	Dual Post Height Adjustable	e - Desk Length Left Side (Height Adjustable from 10 ¼" - 15 ¼") e - Desk Length Right Side (Height Adjustable from 10 ¼" - 15 ¼")	
	÷ ;	RMRESTS (For Reclining Backs - Choose 2)	
SOANIFLH		ngth Left Side (Height Adjustable from 10 1/2" to 14" with 1/2" increments)	*!. *I.
		ign Eer die (Height Adjustable from 10 /2 to 14 With 1/2 informatio)	

SOANIFLH	Reclining armrest - Full Length Left Side (Height Adjustable from 10 ½" to 14" with ½" increments)	J*
SOANIFRH	Reclining armrest - Full Length Right Side (Height Adjustable from 10 1/2" to 14" with 1/2" increments)	J*
SOANIDLH	Reclining armrest - Desk Length Left Side (Height Adjustable from 10 1/2" to 14" with 1/2" increments)	J*
SOANIDRH	Reclining armrest - Desk Length Right Side (Height Adjustable from 10 ½" to 14" with ½" increments)	J*
	* Only available with approval for power recline (MWP)	

Please set the Armrest Height at:

▼ ARMPADS

Foam Type Sele	ction				
□ SOFAPD		Desk Length Standard (10")	Select Side: Left Hand Side	Right Hand Side	
SOFAPF		Full Length Standard (14")	Select Side: Left Hand Side	Right Hand Side	
SOWAPD	39	Desk Length Waterfall (10")	Select Side: Left Hand Side	Right Hand Side	
SOWAPF	39	Full Length Waterfall (14")	Select Side: Left Hand Side	Right Hand Side	
Hybrid Gel and I	Foam Typ	e Selection (The Gel always stays soft)			
SOGELD		Desk Length Hybrid Gel and Foam Flat armpad (10" x 2.5")	Select Side: Left Hand Side	Right Hand Side	See Dealer
SOGELF		Full Length Hybrid Gel and Foam Flat armpad (14" x 2.5")	Select Side: Left Hand Side	Right Hand Side	See Dealer
SOWGELD	39	Desk Length Hybrid Gel and Foam Waterfall armpad (10")	Select Side: Left Hand Side	Right Hand Side	See Dealer
SOWGELF	39	Full Length Hybrid Gel and Foam Waterfall armpad (14")	Select Side: Left Hand Side	Right Hand Side	See Dealer
Specialty Type S	Selection				
□ SOCAR	40	Arm Trough with Hand Support (18" x 4 ½")	Select Side: Left Hand Side	Right Hand Side	See Dealer

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.

FOOTRESTS

□ SOPA	AF 4	6 Pediatric Swing-Away Footrests Select Footrest Range:	Set at: □ □ SOFLP5 (5 ½" - 7 ½")		□ 90° 41, 47 □ SOFLP10 (10 ½" - 15 ½")	
□ SOSA	AAF 45,	46 Adult Swing-Away Footrests		Set at: □ 60° Select Footrest Range: □ SOFLA10 (10 ½" - 15 ½")	□ 70° 47 □ SOFLA14 (14 ½" - 19 ½")	
SOAA	AF 45,	46 Adult Heavy Duty Swing-Away footrests	:	Set at: □ 60° Select Footrest Range: □ SOFLHD12 (12 ½" - 15 ½")	□ 70° 47 □ SOFLHD14 (14 ½" - 19 ½")	J
	PL 42, 4	5, 46 Adult Power Elevating & Articulating Le	grests	Please Select Function: □ Individual 43 Select Footrest Range: □ SOFLPW12 (12 ½" - 15 ½")	□ Combined 44 □ SOFLPW14 (14 ½" - 19 ½")	J*
	4	6 Please set the Footrest Length at:				

Please set the Footrest Length at: * Only available with approval for power ELRs (MWP)

Note 41 Depending on the seat configuration, this option may not be available

Note 42 This option includes calf pads

Note 43 Individual legs count as two power functions.

Note 44

Combined legs count as one power function. This option is not available with the pediatric seat frame (SOWN11-16) Note 45

Note 46 The Footrest Length is taken from the top of the seat pan to the top of the footplate. This footrest angle is not compatible with the 9" front casters (FC9PT and FC9PI)

Note 47 This Footrest angle may interfere with the caster when selecting the straight front caster arm option.

▼ FOOTPLATES & ACCESSORIES

□ SOSFAF	Flip-up Footplates	
□ SOAFP	Angle Adjustable & Flip-up Footplates - Each	J
□ SOAHL	Heel Loops - Each	
□ SOACPFR	Calf Pads for Adult Heavy-Duty Swing-Away footrests (SOAAF) with adjustable hardware - Each	See Dealer
CENTER MOUNTS		

□ SOAAF90	^{50, 51, 52} , 90° Fixed Center Mount Interface Bracket (Offers Manual adjustability from 95° to 70°)				
	Select Foot Platform Range: SOFBA12 (12 ½" - 16 ½") SOFBA16 (16 ½" - 19 ½")				
ADDPF	48, 49, 50, 52, 53, 54, 90° Power Center Mount Elevating & Articulating Foot Platform 55	J*			
	Select Foot Platform Range: SOFBPW12 (12 ½"- 16 ½") SOFBPW16 (16 ½"- 20 ½")				
	55 Please set the Foot Platform Length at: "				
	*Only available with approval for power ELR's (MWP)				
	Note 48 The power center mount counts as one power function				
	Note 49 This option includes calf pads				
	Note 50 Links and attaches the one piece center mount foot platform (SOFUFP) or the split footplates (SOAFPFB) to the seat				
	Note 51 With the split footplates option (SOAFPFB), this bracket offers independent height adjustability for each footplate				
	Note 52 Please select the one piece center mount foot platform (SOFUFP) or the split footplates (SOAFPFB)				
	Note 53 This option is not available with the pediatric seat frame (SOWN11-16)				
	Note 54 This power center mount option is not available with the straight front caster arms (RWD) and Group 24/24 Frame (FS2424B-MWD)				
	Note 55 The foot platform length is taken from the top of the seat pan to the top of the foot platform or split footplates.				
	Note 56 This option is not compatible with the 9" Caster option on Rear Hybrid Configuration				

▼ FOOT PLATFORMS & ACCESSORIES

□ SOFUFP	Flip-up one piece Foot Platform	
SOAFPFB	Angle Adjustable & Flip-up Split Footplates for center mount - Each	J
SOACPCM	57 Calf Pads for 90° Fixed Center Mount (SOAAF90) with adjustable hardware - Each	See Dealer
	Note 57 Not available with the pediatric length (SOFBP7 - 7 1/2" - 12 1/2")	

	ING (NOT COMPATIBLE WITH THE WC19 ISO OPTION)	
V SEAT FOSHION	ING (NOT COMPATIBLE WITH THE WOLS ISO OPTION)	
□ SOAUTO	55" Seat Positioning Strap	
	*	
▼ HEADREST		
	Whitmyer P1L Headrest	
	M2300 Bracket	
	Bracket to Mount on the Contour Back Support (Without Recline)	
□ SOHRPR	Bracket to Mount on the Seat Frame (For Reclining Backs)	
□ SDHRSB	Bracket to Mount Seat Frame Crossbar	
*	Please select one of the headrest options with the mounting hardware and specify where the headrest will be installed	
▼ LATERAL TRUN		
□ SOSLS3-C	Adjustable Laterals with Small Curved Pads (Each) - 3" x 5"	See Dealer
□ SOSLM4-C	Adjustable Laterals with Medium Curved Pads (Each) - 4" x 6"	See Dealer
	Adjustable Laterals with Large Curved Pads (Each) - 5" x 7"	See Dealer
<u> </u>		
HIP & THIGH SU	PPORTS	
SOHTSS10	Adjustable Hip & Thigh Support Pads (Each) - Small 10" x 4"	See Dealer
□ SOHTSM12	Adjustable Hip & Thigh Support Pads (Each) - Medium 12" x 5"	See Dealer
□ SOHTSL14	Adjustable Hip & Thigh Support Pads (Each) - Large 14" x 6"	See Dealer
SOHTSARH	Adjustable and Removable Hip & Thigh Support Hardware - Each	See Dealer
*	* Please select one of the hip & thigh support pads and the adjustable & removable hardware.	
▼ ACCESSORIES		
		See Dealer
	Cup Holder (Self-Leveling) Ram Mounts X-Grip Cell Phone Holder	See Dealer See Dealer
	Ram Mounts X-Grip Small Tablet Holder	See Dealer See Dealer
	Ram Mounts X-Grip Large Tablet Holder with Swivel	See Dealer See Dealer
	Kain woulds X-Stip Large Tablet Holder With Swiver	See Dealer
▼ REFLECTOR KI		
□ REFLECT	Red & White Reflector Kit Stickers (They will not be installed - Included in a bag with the owner's manual)	See Dealer
▼ SWITCHES AND	OPTIONS	

SPECIALTY DRIVER CONTROL OPTIONS

SPECIALTY D	ORIVER C	ONTROL OPTIONS			
' Therafin Sip n' P					
3 SCSNPK	58, 59	Therafin Sip n' Puff Kit			
SCSNPBTK	59	Therafin Sip n' Puff Breath Tube Kit			
SCSRMSNP	59	Stealth Rock-n-Lock Swingaway Arm for Sip n' Puff	SWL (Swings on Left)	SWR (Swings on Right)	
SCSRM	59	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	
SSES-STD	59, 61	Egg Switch for Changing Modes - Black	MLH (Mount on Left)	MRH (Mount on Right)	
SSBS-STD	59	Buddy Button Switch (Stop Switch) - Red			
SOMAH	59	Multi-axis Headrest Removable Mounting Hardware			
SOFHRS	60	Small Curved Headrest Pad 4" x 9"			
SOFHRM	60	Medium Curved Headrest Pad 5" x 10"			
SOFHRL	60	Large Curved Headrest Pad 6" x 11"			
Switch-It Proxim	nity Head A	rray			
SCSIHAA	58, 59	Adult - 3 Switch Proximity Head Array with 1/8" Mono Jack for mode/reverse			See De
SCSRM	59	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	See De
SSES-STD	59, 61	Egg Switch for Changing Modes - Black	MLH (Mount on Left)	MRH (Mount on Right)	See De
SSBS-STD	59	Buddy Button Switch (Stop Switch) - Red			See De
SOMAH	59	Multi-axis Headrest Removable Mounting Hardware			See De
Proportional RIM	/I Head Co				
SCPHC	58, 59	Proportional RIM Head Control Package			
SCSRM	59	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	
SSES-STD	59, 61	Egg Switch for Changing Modes - Black	MLH (Mount on Left)	MRH (Mount on Right)	
SOMAH	59	Multi-axis Headrest Removable Mounting Hardware			
	Pilot Light 1	Fouch Proportional Mini joystick for chin / lip control			
SCSIMP	58, 59	MicroPilot Light touch mini Proportional Joystick			See De
SCSRMMP	59	Stealth Rock-n-Lock Swingaway Arm for Chin MP	SWL (Swings on Left)	SWR (Swings on Right)	See De
SCSRM	59	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	See De
SSES-STD	59, 61	Egg Switch for Changing Modes - Black	MLH (Mount on Left)	MRH (Mount on Right)	See De
JCC		Chin Cup			See De
SOMAH	59	Multi-axis Headrest Removable Mounting Hardware			See De
SOFHRS	60	Small Curved Headrest Pad 4" x 9"			See De
SOFHRM	60	Medium Curved Headrest Pad 5" x 10"			See De
SOFHRL	60	Large Curved Headrest Pad 6" x 11"			See De
Proportional Co	mpact or N	lini joystick for Midline Mount			
SCPGMJS	58, 59	PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount			See De
SCGMJSM	62	Gatlin Midline Swing-away Mount for JC200	MLH (Mount on Left)	MRH (Mount on Right)	See De
SCSIMP	58, 59	Switch-It MicroPilot Light touch mini Proportional Joystick			See De
SCGMPM	63	Gatlin Midline Swing-away Mount for MicroPilot	MLH (Mount on Left)	MRH (Mount on Right)	See De
SCBTM	64	Bullet Hand Tray for MicroPilot	MLH (Mount on Left)	☐ MRH (Mount on Right)	See De
		Iini joystick for Armrest Mount			
SCPGMJS	58, 59	PG Drives JC200 Proportional Compact Remote Joystick for Armrest Mount			See De
SCARMJSM	62	Swing-away and Multi-Axis armrest mount	MLH (Mount on Left)	MRH (Mount on Right)	See De
SCSIMP	58, 59	Switch-It MicroPilot Light touch mini Proportional Joystick			See De
SCARMPM	63	Swing-away and Multi-Axis armrest mount	MLH (Mount on Left)	MRH (Mount on Right)	See De
SCBTM	64	Bullet Hand Tray for MicroPilot	MLH (Mount on Left)	MRH (Mount on Right)	See De
	Note 58	Requires the OMNI Enhanced Display and Digital Interface Box (EDIB)	. /	· • •	
	Note 59	This option must be selected for the kit			
	Note 60	Choose one (1) Headrest Pad			

 Note 60
 Choose one (1) Headrest Pad

 Note 61
 The mode switch type can be changed from this selection on Page #7

Note 62 Must be selected for use with the PG Drives JC200 Mini Joystick Note 63 Must be selected for use with the Switch-It MicroPilot

Note 64 This option is only compatible with the Switch-It MicroPilot

▼ CUSTOM SECTION

Note 65

0211-

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

V O ² Holder				
□ SUPOXY	66 Custom Non-Articulating Oxygen Tank Holder	MLH (Mount on Left)	MRH (Mount on Right)	See Dealer
SUPOXYA	67 Custom Articulating Oxygen Tank Holder	MLH (Mount on Left)	MRH (Mount on Right)	See Dealer
	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 67 Required with a power tilt and/or power recline			

▼ NOTES / SPECIAL REQUESTS / CUSTOM SPECIFICATIONS