

Quickie Xplore2 STD - MWP December 2020





EIPW24

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The order cannot be processed without the following: - A user name or number, the client's measurements and weight: - Suntise Medical is not responsible for configuration or size discovanacies resulting from customer errors on the order form Conce the order is shipped, any changes are subject to the returns policy and may be prohibited. **TANDARD OPTION** V STANDARD OPTION** Quickle Xplore 2 STD Power Base, 6-wheel independent wheel suspension, an additional seat suspension system, tie-down hardware for strap systems, 8A offboard charger, 8" front casters, and standard auto buckle seat positioning strap, 6.5 mph motors. V QUICKLE Xplore 2 STD Power MHEELCHAIR** XPLORESTID					
- A user name or number, the client's measurements and weight - Counting Moderal is not responsible for configuration or size Medical summarizing the items selected, Please review this carefully Order confirmations will be provided by Surrise Medical summarizing the items selected, Please review this carefully Order confirmations will be provided by Surrise Medical summarizing the items selected, Please review this carefully Order the order is shipped, any changes are subject to the returns policy and may be prohibited. - V STANDARD OPTIONS - V SURVE STOP Over Base, 6-wheel independent wheel suspension, an additional seat suspension system, tie-down hardware for strap systems, 8A offboard charger, 8° front casters, and standard auto buckles each possibiling strap, 6.5 mph motors. - V OLICKIE Xplore 2 STD POWER WHEELCHAIR - X VOLAGES 102	Province:		Postal Code:		
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▼ ASSISTIVE DRIVING PACKAGE				- Only available with ECR120)	See Dealer
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Note 2 Intelli-Drive technology provides increased tracking capabilities with enhanced traction and steering precision. This is ideal for those with marginal hand function or switch control. Note 3 Requires the R-net PM 120 Amp Expandable Controller (ECR120)			This is ideal for those with marginal hand function or switch control.	traction and steering precision.	

□ DW14PI 14" Cast Wheel Pneumatic with Flat-Free Inserts □ DW144PT 6 14" x 4" Extra Wide Cast Wheel Pneumatic Tire See Deale □ DW14PI 6 14" x 4" Extra Wide Cast Wheel Pneumatic with Flat-Free Inserts See Deale □ DW12PT 7 12 ½" Cast Wheel Pneumatic Tire See Deale □ DW12PI 7 12 ½" Cast Wheel Pneumatic with Flat-Free Inserts See Deale Note 6 The 14" x 4" Extra Wide Wheel increases the overall width of the Base by 2 1/2" See Deale The option to match the wheels to the shroud colour (FCM) is not available with the 14" x 4" Extra Wide Wheels. The 14" x 4" option is not available with the VR2 electronics (ECV902A) Note 7 12 ½" Drive wheels reduce overall seat to floor height by ¾", lowers ground clearance and speed, but increases motor torque ▼ FRONT CASTERS See Deale □ FC8PTR 8" Pneumatic Casters See Deale □ FC8PIR 8" Pneumatic Casters with Flat-Free Inserts See Deale							
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D VI-H4PT 8 14" x 4" Extra Wide Cast Wine Plezumation Title DVI-H4PT 7 12 "X" Cast Wheel Plezumation Will Flat-Free Inserts DVI-H4PT 7 12 "X" Cast Wheel Plezumation Will Flat-Free Inserts DVI-H4PT 7 12 "X" Cast Wheel Plezumation Will Flat-Free Inserts See Deale DVI-H4PT 7 12 "X" Cast Wheel Plezumation Will Flat-Free Inserts Weet ** " ** " ** " ** " ** " ** " ** " *							See Deale
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The option to match the wheels to the shroad colour (FC4) in not available with the 14" x" Extra Wide Wheels. The 14" x" option is not exclusible with the 14" x" Extra Wide Wheels. The 14" x" option is not exclusible with the 15" x" option wheel configuration (DW12PT and DW12PT) FCSPT 8 9" Pneumatic Casters with Flat-Free Inserts See Deale RCSPT 8 9" options for a Sea Only FSEAT TO FLOOR HEIGHT (Approximate measurement to the Log of seal pan ± x") FIRST TO FLOOR HEIGHT (Approximate measurement to the Log of seal pan ± x") FIRST 15" 10" 15" (Possible Seat angle of 0" only) STFH118 18" (Possible Seat angle of 0" and 3") STFH120 20" (Possible Seat angle of 0" and 3") STFH120 10" (Possible Seat angle of 0" and 3") STFH120 10" (Possible Seat angle of 0" and 3") STFH120 10" (Possible Seat angle of 0" only) STFH120		DW12PI			hy 2 4/2"		See Deale
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FCBPTR			Note 7			creases motor torque	
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FCSPIR 8 Pneumatic Casters with Fiat-Free Inserts See Deale			IENO				
SEAT TO FLOOR HEIGHT (Approximate measurement to the top of seat angle of 0° only) STFH16 10 16 (Possible Seat angle of 0° only) STFH175 9 10 15 17 (Possible Seat angle of 0° only) STFH18 18 (Possible Seat angle of 0° only) STFH19 19 (Possible Seat angle of 0° 3, 3° and 6°) STFH19 19 (Possible Seat angle of 0°, 3, 6°, 9°)							See Deale
Note 8 The 9" casters will increase the minimum seat to floor height by 12" and are NOT compatible with the 12 ½" Drive wheel configuration (DW12PT and DW12PI) The 9" casters are NOT compatible with many front rigging section. SEAT TO FLOOR HEIGHT (Approximate measurement to the top of seat pan ± ½")							See Deale
SEAT TO FLOOR HEIGHT (Approximate measurement to the top of seat pan ± ½/*) ▶ Options for a Seat Only STFH1525 9, 10 15 ½/* (Possible Seat angle of 0° only) STFH16 19 ° (Possible Seat angle of 0° and 3°) STFH16 10 16 ° (Possible Seat angle of 0° only) STFH19 19 ° (Possible Seat angle of 0°, 3° and 6°) STFH17 10 17 ° (Possible Seat angle of 0° and 3°) STFH20 20 ° (Possible Seat angle of 0°, 3°, 6°, 9°) ▶ Options for a Power Tilt or a STD Power Elevating Seat STFH175 9, 10 15 ½/* (Possible Seat angle of 0° only) STFH186 18 ° (Possible Seat angle of 0° only) STFH175 9, 10 15 ½/* (Possible Seat angle of 0° only) STFH185 18 ½/* (Possible Seat angle of 0° only) STFH175 17 ½/* (Possible Seat angle of 0° only) STFH185 18 ½/* (Possible Seat angle of 0° only) STFH175 17 ½/* (Possible Seat angle of 0° only) STFH185 19 ½/* (Possible Seat angle of 0° only) STFH185 18 ½/* (Possible Seat angle of 0° only) STFH19 19 ° (Possible Seat angle of 0° only) STFH186 18 ½/* (Possible Seat angle of 0° only) STFH19 19 ° (Possible Seat angle of 0° only) STFH186 18 ½/* (Possible Seat angle of 0° only) STFH19 <t< td=""><td>П</td><td>FUSFI</td><td></td><td>The 9" casters will increase the minimum seat to floor height by 1/2" are</td><td></td><td></td><td>See Deale</td></t<>	П	FUSFI		The 9" casters will increase the minimum seat to floor height by 1/2" are			See Deale
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□ STFH1525 9, 10 15 ½" (Possible Seat angle of 0° only) □ STFH18 18 " (Possible Seat angle of 0° and 3°) □ STFH16 10 16 " (Possible Seat angle of 0° only) □ STFH19 19 " (Possible Seat angle of 0°, 3° and 6°) □ STFH17 10 17 " (Possible Seat angle of 0° and 3°) □ STFH19 19 " (Possible Seat angle of 0°, 3°, 6°, 9°) □ STFH17 10 17 " (Possible Seat angle of 0° and 3°) □ STFH18 18 " (Possible Seat angle of 0°, 3°, 6°, 9°) □ STFH185 10 16 ½" (Possible Seat angle of 0° only) □ STFH185 18 ½" (Possible Seat angle of 0° only) □ STFH185 18 ½" (Possible Seat angle of 0° only) □ STFH19 19" (Possible Seat angle of 0° only) □ S	V	SEAT TO FLO	OOR HEI	GHT (Approximate measurement to the top of seat pan $\pm \frac{1}{4}$ ")			
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STFH17 10 17 " (Possible Seat angle of 0° and 3°) Poptions for a Power Tilt or a STD Power Elevating Seat STFH1575 9.10 15 ½" (Possible Seat angle of 0° only) STFH18 18 (Possible Seat angle of 0° only) STFH185 18 ½" (Possible Seat angle of 0° only) STFH175 17 ½" (Possible Seat angle of 0° only) STFH175 17 ½" (Possible Seat angle of 0° only) STFH175 18 ½" (Possible Seat angle of 0° only) Poptions for a Combo - Power Tilt with a STD Power Elevating Seat STFH175 9 17 ½" (Possible Seat angle of 0° only) STFH185 18 ½" (Possible Seat angle of 0° only) STFH195 19 19" (Possible Seat angle of 0° only) STFH195 18 ½" (Possible Seat an							
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STFH1775 9 17 %" (Possible Seat angle of 0° only) STFH185 18 %" (Possible Seat angle of 0° only) Note 9 Requires the 12 %" Drive wheels (DW12PT or DW12PI). This lowers ground clearance and speed, but increases motor torque. Note 10 The Heavy Duty Swing Away footrests (SOSAAF) are not available with this seat to floor height. ▼ SEAT TO FLOOR HEIGHT SPECIFICATION (If not standard) ▼ PRE-SET SEAT FRAME ANGLE SFE-0 0° Pre-set seat frame seat angle (Must be selected when using power options) SFE-3 3° Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-6 6° Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-9 9° Pre-set seat frame seat angle (Only available with a seat configuration without power options)		STFH175		17 ½" (Possible Seat angle of 0° only)	□ SIFH19	19" (Possible Seat angle of 0" only)	
STFH185 18 ½" (Possible Seat angle of 0° only) Note 9 Requires the 12 ½" Drive wheels (DW12PT or DW12PI). This lowers ground clearance and speed, but increases motor torque. Note 10 The Heavy Duty Swing Away footrests (SOSAAF) are not available with this seat to floor height. ▼ SEAT TO FLOOR HEIGHT SPECIFICATION (If not standard) ▼ PRE-SET SEAT FRAME ANGLE SFE-0 ○ Pre-set seat frame seat angle (Must be selected when using power options) SFE-3 ③ Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-6 6° Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-9 9° Pre-set seat frame seat angle (Only available with a seat configuration without power options)	<u></u>	Options for a C	ombo - Po	ver Tilt with a STD Power Elevating Seat			
STFH185 18 ½" (Possible Seat angle of 0° only) Note 9 Requires the 12 ½" Drive wheels (DW12PT or DW12PI). This lowers ground clearance and speed, but increases motor torque. Note 10 The Heavy Duty Swing Away footrests (SOSAAF) are not available with this seat to floor height. ▼ SEAT TO FLOOR HEIGHT SPECIFICATION (If not standard) ▼ PRE-SET SEAT FRAME ANGLE SFE-0 ○ Pre-set seat frame seat angle (Must be selected when using power options) SFE-3 ③ Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-6 6° Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-9 9° Pre-set seat frame seat angle (Only available with a seat configuration without power options)		STFH1775	9	17 3/4" (Possible Seat angle of 0° only)			
Note 10 The Heavy Duty Swing Away footrests (SOSAAF) are not available with this seat to floor height. ▼ SEAT TO FLOOR HEIGHT SPECIFICATION (If not standard) ▼ PRE-SET SEAT FRAME ANGLE □ SFE-0 0° Pre-set seat frame seat angle (Must be selected when using power options) □ SFE-3 3° Pre-set seat frame seat angle (Only available with a seat configuration without power options) □ SFE-6 6° Pre-set seat frame seat angle (Only available with a seat configuration without power options) □ SFE-9 9° Pre-set seat frame seat angle (Only available with a seat configuration without power options)			Note 0	18 ½" (Possible Seat angle of 0° only)	ound clearance and enough but inc	errosene motor torquo	
V PRE-SET SEAT FRAME ANGLE □ SFE-0 0° Pre-set seat frame seat angle (Must be selected when using power options) □ SFE-3 3° Pre-set seat frame seat angle (Only available with a seat configuration without power options) □ SFE-6 6° Pre-set seat frame seat angle (Only available with a seat configuration without power options) □ SFE-9 9° Pre-set seat frame seat angle (Only available with a seat configuration without power options)				- · · · · · · · · · · · · · · · · · · ·		creases motor torque.	
V PRE-SET SEAT FRAME ANGLE □ SFE-0 0° Pre-set seat frame seat angle (Must be selected when using power options) □ SFE-3 3° Pre-set seat frame seat angle (Only available with a seat configuration without power options) □ SFE-6 6° Pre-set seat frame seat angle (Only available with a seat configuration without power options) □ SFE-9 9° Pre-set seat frame seat angle (Only available with a seat configuration without power options)	V	SEAT TO FLO	OOR HEI	HT SPECIFICATION (If not standard)			
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SFE-0 0° Pre-set seat frame seat angle (Must be selected when using power options) SFE-3 3° Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-6 6° Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-9 9° Pre-set seat frame seat angle (Only available with a seat configuration without power options)							
SFE-3 3°Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-6 6°Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-9 9°Pre-set seat frame seat angle (Only available with a seat configuration without power options)	V	PRE-SET SE	AT FRAM	E ANGLE			
SFE-3 3°Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-6 6°Pre-set seat frame seat angle (Only available with a seat configuration without power options) SFE-9 9°Pre-set seat frame seat angle (Only available with a seat configuration without power options)		SFE-0		0° Pre-set seat frame seat angle (Must be selected when using	nower ontions)		
SFE-9 9° Pre-set seat frame seat angle (Only available with a seat configuration without power options)		SFE-3		3° Pre-set seat frame seat angle (Only available with a seat conf	figuration without power option		
	V	LIGHTING P	CKAGE				

LED Light Package (Includes front beams, side flashers, rear tail light with flashers & brake light)

Requires the upgraded Joystick with Light Operation or the OMNI (ECVJ6KL, ECELJL, ECRJCL, ECRJCTPL, ECRJC35B or EDIB). The Light Package is not compatible with the EPSEL option.

See Dealer

□ EOLP

Note 11

- EVDANDA	31 E EL EA		
▼ EXPANDA	BLE ELEC	RONICS - PG DRIVES RNET CONTROLLERS	
☐ ECEL90 ☐ ECR120		R-net EL 90 Amp Expandable Controller R-net PM 120 Amp Expandable Controller	See Dealer
□ ECRNH	13	Harness for Expandable Controller	OCC Dealer
	Note 13	Must be ordered with the expandable controller ECEL90 or ECR120 to interface with Joysticks or OMNI screen	
▼ EXPANDA	BLE ELEC	RONICS - PG DRIVES RNET JOYSTICKS	
□ ECO		Omit Joystick (For use with an Omni Display)	J
□ ECELJ		R-net (LED) Joystick	
□ ECRJC ► JOYSTICKS \	14 WITH LIGHT	R-net Joystick with Color screen NG OPERATION	J
□ ECELJL	14	R-net (LED) Joystick with Lighting Operation	See Dealer
□ ECRJCL	14	R-net Joystick with Color screen and Lighting Operation	See Dealer
► ADVANCED . □ ECRJC35B	14	R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks	See Dealer
		This option requires the expandable controller ECEL90 or ECR120	
▼ JOYSTICK	MOUNT		
□ JSMF		Fixed Joystick Mount	
☐ JSMSA		Swing Away Joystick Mount - Height adjustable, Angle adjustable and Multi-Axis	See Dealer
		☐ 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	See Dealer
▼ JOYSTICK	MOUNT S	JPPORT	
□ JSMFH		Joystick mount support Bracket	
▼ JOYSTICK	HAND MO		
☐ HML		Install Joystick on Left hand side HMR Install Joystick on Right hand side	
		The state of years of Ear hard one Think The state of the	
▼ JOYSTICK	HANDLE		
□ JSH		Standard Joystick Gimble	
☐ JBAT		Stick Handle 3" in Length	See Dealer
□ JBH □ JFBH		Ball Handle Foam Ball Handle	See Dealer See Dealer
□ JTH		roam ban nanoe T-Handle	See Dealer
□ JMUSH	New	2.5" Mushroom Handle	See Dealer
□ JGP		Goalpost Handle	See Dealer
▼ ATTENDAN	NT DRIVE (CONTROL OPTION	
□ EADC		Attendant Hand Control for R-net EL & PM Controls	See Dealer
▼ ATTENDAN	IT JOYSTI	CK HAND MOUNT	
□ EADCL		Install Attendant Joystick on Rear Left hand side 🗆 EADCR Install Attendant Joystick on Rear Right hand side	See Dealer
▼ ENHANCE	D DISPLAY	& DIGITAL INTERFACE BOX (Included with specialty controls)	
□ EDIB-F-CA	15 Note 15	OMNI2 (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)	J
▼ ENHANCE	D DISPLAY	MOUNT	
□ EDSAM		User Swing Away Mount EDML (Install Display on LH side) EDMR (Install Display on RH side)	J

▼ NON-EXPANDABLE ELECTRONICS - PG DRIVES VR2 CONTROLLER AND JOYSTICKS

		NTROL MODULE			
I ECU	16	Environment control module - (Output Module)			See De
		Requires one of the fully expandable R-net controllers (ECEL90 or ECR120)			
BLUETOOTH	H MOUSE	EMULATOR (Includes USB Dongle)			
EDBT	17	Bluetooth Mouse Emulator (USB Dongle included)			See De
	Note 17	Requires one of the fully expandable R-net controllers (ECEL90 or ECR120)		k has been selected	
		Not limited to only one selection. Any two can be installed on the same chair	r, but only one can be used at a time.		
		☐ Windows and MAC OS ☐ Android Devices		☐ iPhone, iPad and iPod	
POWER OPT	TIONS & S	EATING			
SAABA		Amyseat Rehab Seat - Seat Frame only			
SAPTX	18	CG Power Tilt			
SAPRX	18, 20	Power Recline with Integrated Shear Reduction (ISR)			
SAPTPRX	18, 20	CG Power Tilt and Power Recline with Integrated Shear Reduction (I	SR)		
SAPESX	18	11" Power Elevating Seat Module for transfer assist			See De
ADDPESX		Module - Add an 11" Power Elevating Seat to either SAPTX, SAPRX	or SAPTPRX		See De
ADDMR	19, 20	Module - Manual Recline with Integrated Shear Reduction (ISR)			See De
		These options include the fully adjustable Amyseat (SAABA)			
		The maximum user weight capacity with this option is 250 lbs It is recommended to use the Contour Back Support option with the power o			
ELECTRONI	CS - SING	LE OR DUAL (1 OR 2 ACTUATORS) POWER SEAT FUNC	TION CONTROLLERS		
EPSEL	21, 22	Tilt or Elevating seat activation through RNET 90 Amp Expandable	Controller (ECEL90)		
	21, 22	Tilt or Elevating seat activation through RNET 90 Amp Expandable Single (1) Power Seat Function Controller to Interface through R-net			
SAC DAC		Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E	Electronics		
SAC DAC With the SAC	or DAC, ple	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below	Electronics lectronics		
DAC With the SAC of SWTJSS	or DAC, ple 23, 24	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E asse select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control	Electronics lectronics s EPSR2A		
SAC DAC With the SAC of SWTJSS SWTJSD	or DAC, ple	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Controls	Electronics ectronics s EPSR2A EPSRA		
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT	23, 24 23, 25	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Control Dual Activation (Allows to operate all seat functions with external swill be provided in the control of	Electronics ectronics s EPSR2A EPSRA ches and through the joystick)		
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT SWTOGGLE	23, 24 23, 25 24 or 25	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swit Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC)	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation	☐ Attendant Activation	
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1	23, 24 23, 25 24 or 25 24	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swift Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC)	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation User Activation	☐ Attendant Activation	
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1	23, 24 23, 25 24 or 25 24 24 or 25	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swif Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC)	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation User Activation User Activation		
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1	23, 24 23, 25 24 or 25 24 24 or 25	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swif Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC) Allows for the activation of a single power option through the VR2 or R-net 9	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation User Activation User Activation	☐ Attendant Activation	
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1	23, 24 23, 25 24 or 25 24 or 25 Note 21	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swif Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Allows for the activation of a single power option through the VR2 or R-net 9 Only the Power Tilt or Elevating seat options are available with this feature.	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation User Activation User Activation O Amp Controllers.	☐ Attendant Activation	
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1	23, 24 23, 25 24 or 25 24 24 or 25 Note 21	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swit 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) Allows for the activation of a single power option through the VR2 or R-net 9 Only the Power Tilt or Elevating seat options are available with this feature. These options do not require the SAC controller as they connect via the cha	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation User Activation User Activation O Amp Controllers. It's power module directly	☐ Attendant Activation	
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1	23, 24 23, 25 24 or 25 24 or 25 Note 21 Note 22 Note 23	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swif Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Allows for the activation of a single power option through the VR2 or R-net 9 Only the Power Tilt or Elevating seat options are available with this feature. These options do not require the SAC controller as they connect via the cha Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Fully Expand	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation User Activation User Activation O Amp Controllers. It's power module directly	☐ Attendant Activation	
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1	23, 24 23, 25 24 or 25 24 or 25 Note 21 Note 22 Note 23 Note 24	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Controls Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swif Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Allows for the activation of a single power option through the VR2 or R-net 9 Only the Power Tilt or Elevating seat options are available with this feature. These options do not require the SAC controller as they connect via the cha Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Fully Expand Requires the Single (1 Actuator) Power Seat Function (SAC)	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation User Activation User Activation O Amp Controllers. It's power module directly	☐ Attendant Activation	
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1	23, 24 23, 25 24 or 25 24 or 25 Note 21 Note 22 Note 23 Note 24	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swif Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Allows for the activation of a single power option through the VR2 or R-net 9 Only the Power Tilt or Elevating seat options are available with this feature. These options do not require the SAC controller as they connect via the cha Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Fully Expand	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation User Activation User Activation O Amp Controllers. It's power module directly	☐ Attendant Activation	
SAC DAC With the SAC of SWTJSS SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1 SWPUSH2	23, 24 23, 25 24 or 25 24 or 25 Note 21 Note 22 Note 23 Note 24 Note 25	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Controls Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swif Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Allows for the activation of a single power option through the VR2 or R-net 9 Only the Power Tilt or Elevating seat options are available with this feature. These options do not require the SAC controller as they connect via the cha Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Fully Expand Requires the Single (1 Actuator) Power Seat Function (SAC)	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation User Activation User Activation O Amp Controllers. It's power module directly able Controllers	☐ Attendant Activation	
SAC DAC With the SAC of SWTJSS SWTJSD SWDUALACT SWTOGGLE SWPUSH1 SWPUSH2 ELECTRONI	or DAC, ple 23, 24 23, 25 24 or 25 24 24 or 25 Note 21 Note 22 Note 23 Note 23 Note 24 CS - MUL	Single (1) Power Seat Function Controller to Interface through R-net Dual (2) Power Seat Function Controller to Interface through R-net E ase select one activation and position from the list below Single actuator activation through R-net Joystick or Specialty Control Dual actuator activation through R-net Joystick or Specialty Controls Dual Activation (Allows to operate all seat functions with external swif Single Toggle Switch (Single Mode: DAC - Dual Mode: SAC) Single Push Button Switch (Single Mode: SAC) Dual Push Button Switch (Single Mode: DAC - Dual Mode: SAC) Allows for the activation of a single power option through the VR2 or R-net 9 Only the Power Tilt or Elevating seat options are available with this feature. These options do not require the SAC controller as they connect via the cha Requires the R-net 90 Amp (ECEL90) or the 120 Amp (ECR120) Fully Expand Requires the Single (1 Actuator) Power Seat Function (SAC) Requires the Dual (2 Actuators) Power Seat Function (DAC)	Electronics ectronics s EPSR2A EPSRA ches and through the joystick) User Activation User Activation User Activation O Amp Controllers. r's power module directly able Controllers	☐ Attendant Activation	
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▼ SWITCH ACTIVATION HAND MOUNT

Switch Installation: TSML (Install Switch on LH side)

V STANDARD A □ SOWN15-20-19		RANGE BETWEEN 15" AND 20" m 15" to 20" with a maximum Depth of 19")		
☐ SOWN15-20-22		m 15" to 20" with a maximum Depth of 22")		
□ 15" (SOWN15)	☐ 17" (SOWN17)	□ 19" (SOWN	19S)	
☐ 16" (SOWN16)	☐ 18" (SOWN18)	□ 20" (SOWN2		
▼ LARGE ADJU	STABLE SEAT WIDTH RAN	IGE BETWEEN 19" AND 24"		
		4" and Depth range of 18" to 22")		
☐ 19" (SOWN19L)	☐ 21" (SOWN21)	□ 23" (SOWN2	23)	
□ 20" (SOWN20L)	□ 22" (SOWN22)	□ 24" (SOWN2		
▼ ADJUSTABLE	SEAT DEPTH RANGE BET	WEEN 15" AND 22"		
☐ 15" (SODN15) ☐ 19" (SODN19)	☐ 16" (SODN16) ☐ 20" (SODN20)	□ 17" (SODN17) □ 21" (SODN21)	□ 18" (SODN18) □ 22" (SODN22)	
<u> (882.11.0)</u>	<u> </u>		B 22 (005.122)	
▼ BACK CANE	HEIGHT (The back cane heigh	ht measurement is taken from the seat pan to the top of th	e push handles)	
			- pasi: nanass,	
☐ 16" (SOBCH16) ☐ 18" (SOBCH18)	☐ 22" (SOBCH22) ☐ 24" (SOBCH24)			
□ 20" (SOBCH20)	☐ 26" (SOBCH26)			
	Note 28 22" is the minimum back	k cane height required with a power or manual recline.		
▼ PRE-SET SEA	T ANGLE (For Non-Reclini	ng Backs)		
□ SOBAA	Please Select one:	□ 86° □ 90° □ 94° □ 98° □ 102°	□ 106°	
		30 30 30 30		
▼ BACK SUPPO	RT			
□ STDSB	29 Contour back support	15" to 20" Wide with a maximum cushion height of 20" (15" to	20" Wide)	See Dealer
□ STDSB/CUSTOM	Contour back support Back Upholstery	(Non Standard Sizes) Specify: Width:	Depth:	See Dealer
	Omit Back Upholstery			
	Note 29 It is recommended to us	e the Contour Back Support option with the power or manual recline.		
▼ BACK SUPPO	RT TOTAL HEIGHT (MEAS	URED FROM THE SEAT PAN TO THE TOP OF THE	BACK)	
	RT TOTAL HEIGHT (MEAS		BACK)	
■ 16" (SOBH16) ■ 18" (SOBH18)	RT TOTAL HEIGHT (MEAS	URED FROM THE SEAT PAN TO THE TOP OF THE 24" (SOBH24) 26" (SOBH26)	BACK)	
☐ 16" (SOBH16) ☐ 18" (SOBH18) ☐ 20" (SOBH20)	RT TOTAL HEIGHT (MEAS	□ 24" (SOBH24)	BACK)	
☐ 16" (SOBH16) ☐ 18" (SOBH18)		□ 24" (SOBH24)	BACK)	
☐ 16" (SOBH16) ☐ 18" (SOBH18) ☐ 20" (SOBH20)	Note 30 22" is the minimum back	□ 24" (SOBH24) □ 26" (SOBH26)		
☐ 16" (SOBH16) ☐ 18" (SOBH18) ☐ 20" (SOBH20)	Note 30 22" is the minimum back Note 31 The space between the b	☐ 24" (SOBH24) ☐ 26" (SOBH26) k height required with a power or manual recline.		
☐ 16" (SOBH16) ☐ 18" (SOBH18) ☐ 20" (SOBH20) ☐ 22" (SOBH22)	Note 30 22" is the minimum back Note 31 The space between the b	☐ 24" (SOBH24) ☐ 26" (SOBH26) k height required with a power or manual recline.		
☐ 16" (SOBH16) ☐ 18" (SOBH18) ☐ 20" (SOBH20) ☐ 22" (SOBH22)	Note 30 22" is the minimum back Note 31 The space between the b	☐ 24" (SOBH24) ☐ 26" (SOBH26) k height required with a power or manual recline.		
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□ 16" (SOBH16) □ 18" (SOBH18) □ 20" (SOBH20) □ 22" (SOBH22) ▼ SEAT CUSHIC	Note 30 22" is the minimum back Note 31 The space between the I	☐ 24" (SOBH24) ☐ 26" (SOBH26) k height required with a power or manual recline.	nd 6" with a reclining back.	
□ 16" (SOBH16) □ 18" (SOBH18) □ 20" (SOBH20) □ 22" (SOBH22) ▼ SEAT CUSHIC	Note 30 22" is the minimum back Note 31 The space between the I	□ 24" (SOBH24) □ 26" (SOBH26) k height required with a power or manual recline. bottom of the back and the seat pan is 4" with a non-reclining back an	eclining Backs - Choose 2)	J
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□ 16" (SOBH16) □ 18" (SOBH18) □ 20" (SOBH20) □ 22" (SOBH22) ▼ SEAT CUSHIC ▼ CANTILEVER □ SOAFBFLH □ SOAFBDLH	Note 30 22" is the minimum back Note 31 The space between the I NS - HEIGHT ADJUSTABLE AF Flip-Back Cantilever - Flip-Back Cantilever - Flip-Back Cantilever - Flip-Back Cantilever -	□ 24" (SOBH24) □ 26" (SOBH26) k height required with a power or manual recline. bottom of the back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the back and the seat pan is 4" with a non-reclining back and the seat pan is 4	and 6" with a reclining back. colining Backs - Choose 2) increments) increments) increments)	J
□ 16" (SOBH16) □ 18" (SOBH18) □ 20" (SOBH20) □ 22" (SOBH22) ▼ SEAT CUSHIC ▼ CANTILEVER □ SOAFBFLH □ SOAFBFLH □ SOAFBDLH □ SOAFBDRH	Note 30 22" is the minimum back Note 31 The space between the I NS - HEIGHT ADJUSTABLE AF Flip-Back Cantilever -	□ 24" (SOBH24) □ 26" (SOBH26) k height required with a power or manual recline. bottom of the back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the back and the seat pan is 4" with a non-reclining back and the seat pan is 4	actining Backs - Choose 2) increments) increments) increments) increments) increments) increments) increments)	
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16" (SOBH16)	Note 30 Note 31 The space between the It is pace between the It is p	□ 24" (SOBH24) □ 26" (SOBH26) k height required with a power or manual recline. bottom of the back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the back and the seat pan is 4" with a non-reclining back and the length Left Side (Height Adjustable from 7" to 15" with 1" Full Length Right Side (Height Adjustable from 7" to 15" with 1" Desk Length Right Side (Height Adjustable from 7" to 15" with 1" Desk Length Right Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjustable from 10 " to 15" with 1" Desk Length Left Side (Height Adjusta	nd 6" with a reclining back. coclining Backs - Choose 2) increments) increments) increments) increments) 1" increments) 1" increments) -Reclining Backs - Choose 2) 15 ½") -15 ½")	J
16" (SOBH16)	Note 30 22" is the minimum back Note 31 The space between the I NS - HEIGHT ADJUSTABLE AF Flip-Back Cantilever - HEIGHT ADJUSTABLE AR Dual Post Height Adju Dual Post Height Adju Dual Post Height Adju Dual Post Height Adju LIP-UP, HEIGHT ADJUSTAE Reclining armrest - Fu	□ 24" (SOBH24) □ 26" (SOBH26) It height required with a power or manual recline. It height required with a power or manual recline. It height required with a power or manual recline. It has bottom of the back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the back and the seat pan is 4" with a non-reclining back and th	and 6" with a reclining back. colining Backs - Choose 2) increments)	J.
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16" (SOBH16)	Note 30 Note 31 The space between the Inner Property of the space	□ 24" (SOBH24) □ 26" (SOBH26) It height required with a power or manual recline. It height required with a power or manual recline. It height required with a power or manual recline. It has bottom of the back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the seat pan is 4" with a non-reclining back and the back and the seat pan is 4" with a non-reclining back and th	increments) Reclining Backs - Choose 2) Increments) Increments Increments	J.

▼ ARMREST	HEIGHT AL	DJUSTMENT AT FACTORY			
Please se	t the Armres	st Height at:" (The Armrest Height is	taken from the seat pan to the top of the armpad. No	t required for Dual Post)	
▼ ARMPADS					
► Foam Type Se	election				
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	32	Desk Length Waterfall (10")	Select Side: ☐ Left Hand Side	☐ Right Hand Side	
SOWAPF	32	Full Length Waterfall (14")	Select Side: ☐ Left Hand Side	□ Right Hand Side	
	d Foam Typ	e Selection (The Gel always stays soft)			
SOGELD		Desk Length Hybrid Gel and Foam Flat armpad (10'		□ Right Hand Side	See Deale
SOGELF		Full Length Hybrid Gel and Foam Flat armpad (14")		☐ Right Hand Side	See Deal
□ SOWGELD	32	Desk Length Hybrid Gel and Foam Waterfall armpac		□ Right Hand Side	See Deale
SOWGELF	32	Full Length Hybrid Gel and Foam Waterfall armpad	(14") Select Side: ☐ Left Hand Side	☐ Right Hand Side	See Deale
▶ Specialty Type					
SOCAR	33	Arm Trough with Hand Support (18" x 4 ½")	Select Side: ☐ Left Hand Side	☐ Right Hand Side	See Deale
		The Waterfall armpads may interfere with flipping back the	•••		
	Note 33	Arm Trough Armpads may interfere with Armrests Flipping	g back.		
	_				
▼ FOOTREST	S				
□ SOSAAF	37	Adult Swing-Away Footrests	Set at: ☐ 60°	□ 38 70°	
			Select Footrest Range: ☐ SOFLA10 (10 ½" - 15 ½")	□ SOFLA14 (14 ½" - 19 ½")	
□ SOAAF	37	Adult Heavy Duty Swing-Away footrests	Set at: □ 60°	□ 38 70°	
		, , , ,	Select Footrest Range: ☐ SOFLHD12 (12 ½" - 15 ½")	☐ SOFLHD14 (14 ½" - 19 ½")	
□ ADDPL	34, 37	Adult Power Elevating & Articulating Legrests	Select Footrest Range: ☐ SOFLHD12 (12 ½" - 15 ½") Please Select Function: ☐ Individual 35	☐ Combined 36	J*
		3 . 3	Select Footrest Range: ☐ SOFLPW12 (12 1/2" - 15 1/2")		
	37	Please set the Footrest Length at: "		/Ξi.i.i/	
	*Only ava	illable with approval for power ELR's			
	•	This options includes calf pads			
		Individual legs count as two power functins.			
		Combined legs count as one power function.			
		The Footrest Length is taken from the top of the seat pan	to the top of the footplate.		
			casters (FC9PT and FC9PI) and may interfere with the casters v	when selecting the straight front caster arm of	ption
		·	, ,		
▼ FOOTPLAT	ES & ACCI	ESSORIES			
□ SOSFAF		Flip-up Footplates			
□ SOAFP		Angle Adjustable & Flip-up Footplates - Each			
□ SOAHL		Heel Loons - Fach			
_ 50/11/2					

▼ CENTER M	DUNTS	
□ SOAAF90	41,42,43,44 4 90° Fixed Center Mount Interface Bracket (Offers Manual adjustability from 95° to 70°)	
□ 30AAI 90	Select Foot Platform Range: SOFBA12 (12 ½" - 16 ½") SOFBA16 (16 ½" - 19 ½")	
□ ADDPF	39.40.41.43 90° Power Center Mount Elevating & Articulating Foot Platform 44.45	J*
□ ADDF1	Select Foot Platform Range: SOFBPW12 (12 ½"- 16 ½") SOFBPW16 (16 ½"- 20 ½")	J
-	44 Please set the Foot Platform Length at:	
	*Only available with approval for power ELR's (MWP)	
	Note 39 The power centermount counts as one power function	
	Note 40 This option includes calf pads	
	Note 41 Links and attaches the one piece center mount foot platform (SOFUFP) or the split footplates (SOAFPFB) to the seat Note 42 With the split footplates option (SOAFPFB), this bracket offers independent height adjustability for each footplate.	
	Note 42 With the spin footplates opport (OOA) in 1), this bracket ones integerment neight adjustating for each footplate. Note 42 Please select the one piece center mount foot platform (SOFUFP) or the split footplates (SOAFPE)	
	Note 44 The Foot Platform length is taken from the top of the seat pan to the top of the foot platform or split footplates.	
	Note 45 Centermount Front Riggings are not available with the Straight Front Arm option due to Mechanical conflicts.	
	Note 46 This option is not compatible with the 9" Caster option.	
▼ FOOT PLAT	FORMS & ACCESSORIES	
□ SOFUFP	Flip-up one piece Foot Platform	
□ SOAFPFB	Angle Adjustable & Flip-up Split Footplates for center mount - Each	J
SOACPCM	Calf Pads for 90° Fixed Centermount (SOAAF90) with adjustable hardware - Each	See Dealer
▼ SEAT POSI	TIONING (NOT COMPATIBLE WITH THE WC19-ISO OPTION)	
□ SOAUTO	55" Seat Positioning Strap	
	of the headrest options with the mounting hardware and specify where the headrest will be installed Whitmyer P1L Linx Headrest M2300 Bracket	
SOHRBC	Bracket to Mount on the Contour Back Support (Without Recline)	
□ SOHRPR □ SOHRSB	Bracket to Mount on the Seat Frame (For Reclining Backs) Bracket to Mount on the Seat Frame Crossbar	
- COLITOR	Please select one of the headrest options with the mounting hardware and specify where the headrest will be installed (The frame or back cushion)	
▼ LATERAL T	RUNK SUPPORTS	
□ 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
□ SOSLL5-C	Adjustable Laterals with Large Curved Pads (Each) - 5" x 7"	See Dealer
▼ HIP & THIG	I SUPPORTS	
□ 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 Please selec	Adjustable and Removable Hip & Thigh Support Hardware - Each t one of the hip & thigh support pads and the adjustable & removable hardware.	See Dealer
▼ ACCESSOR	IES CONTRACTOR OF THE CONTRACT	
□ SOCH	Cup Holder (Self-Leveling)	See Dealer
SOCPH	Ram Mounts X-Grip Cell Phone Holder	See Dealer
SOTHS	Ram Mounts X-Grip Small Tablet Holder	See Deale
SOTHL	Ram Mounts X-Grip Large Tablet Holder with Swivel	See Deale
▼ REFLECTO	R KIT	
□ REFLECT	Red & White Reflector Kit Stickers (They will not be installed - Included in a bag with the owner's manual)	See Dealer
W CMITCHES	AND OBTIONS	

∇						
	SPECIALTY I	DRIVER (CONTROL OPTIONS			
	Therafin Sip n'					
	SCSNPK	47, 48	Therafin Sip n' Puff Kit			J
	SCSNPBTK	48	Therafin Sip n' Puff Breath Tube Kit			J
	SCSRMSNP	48	Stealth Rock-n-Lock Swingaway Arm for Sip n' Puff	☐ SWL (Swings on Left)	☐ SWR (Swings on Right)	J
	SCSRM	48	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	☐ SWL (Swings on Left)	☐ SWR (Swings on Right)	J
	SSES-STD	48, 50	Egg Switch for Changing Modes - Black	☐ MLH (Mount on Left)	☐ MRH (Mount on Right)	J
	SSBS-STD	48	Buddy Button Switch (Stop Switch) - Red			J
	SOMAH	48	Multi-axis Headrest Removable Mounting Hardware			J
	SOFHRS	49	Small Curved Headrest Pad 4" x 9"			J
	SOFHRM	49	Medium Curved Headrest Pad 5" x 10"			J
	SOFHRL	49	Large Curved Headrest Pad 6" x 11"			J
	Switch-It Proxir					
	SCSIHAA	47, 48	Adult - 3 Switch Proximity Head Array with 1/8" Mono Jack for mode/re			See Dealer
	SCSRM	48	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	☐ SWR (Swings on Right)	See Dealer
	SSES-STD	48, 50	Egg Switch for Changing Modes - Black	☐ MLH (Mount on Left)	☐ MRH (Mount on Right)	See Dealer
	SSBS-STD	48	Buddy Button Switch (Stop Switch) - Red			See Dealer
	SOMAH	48	Multi-axis Headrest Removable Mounting Hardware			See Dealer
	Proportional RI					
	SCPHC	47, 48	Proportional RIM Head Control Package	- OM (O : 1 6)	= 014/D (0 : D: 11)	J
	SCSRM	48	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	☐ SWR (Swings on Right)	J
	SSES-STD	48, 50	Egg Switch for Changing Modes - Black	☐ MLH (Mount on Left)	☐ MRH (Mount on Right)	J
	SOMAH	48	Multi-axis Headrest Removable Mounting Hardware			J
•	Switch It Microl	Dilat Liaht	Touch Proportional Mini joystick for chin / lip control			
	SCSIMP	47, 48	MicroPilot Light touch mini Proportional Joystick			See Dealer
	SCSRMMP	48	Stealth Rock-n-Lock Swingaway Arm for Chin MP	☐ SWL (Swings on Left)	☐ SWR (Swings on Right)	See Dealer
_	SCSRM	40			□ 3VVX (3Willigs Off Kight)	
		48	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	☐ SWL (Swings on Left)	□ SWR (Swings on Right)	
		48 48 50	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	☐ SWL (Swings on Left)	☐ SWR (Swings on Right)	See Dealer
	SSES-STD	48 48, 50	Egg Switch for Changing Modes - Black	☐ SWL (Swings on Left) ☐ MLH (Mount on Left)	☐ SWR (Swings on Right) ☐ MRH (Mount on Right)	See Dealer See Dealer
	SSES-STD JCC	48, 50	Egg Switch for Changing Modes - Black Chin Cup			See Dealer See Dealer See Dealer
	SSES-STD JCC SOMAH	48, 50	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware			See Dealer See Dealer See Dealer See Dealer
	SSES-STD JCC SOMAH SOFHRS	48, 50 48 49	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9"			See Dealer See Dealer See Dealer See Dealer See Dealer
	SSES-STD JCC SOMAH SOFHRS SOFHRM	48, 50 48 49 49	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10"			See Dealer See Dealer See Dealer See Dealer See Dealer See Dealer
	SSES-STD JCC SOMAH SOFHRS	48, 50 48 49	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9"			See Dealer See Dealer See Dealer See Dealer See Dealer
	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL	48, 50 48 49 49 49	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11"			See Dealer See Dealer See Dealer See Dealer See Dealer See Dealer
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Co	48, 50 48 49 49 49 0mpact or	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount	☐ MLH (Mount on Left)		See Dealer
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Co	48, 50 48 49 49 49 49 49 49 47, 48	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline M	☐ MLH (Mount on Left)	☐ MRH (Mount on Right)	See Dealer
▼ F	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Co SCPGMJS SCGMJSM	48, 50 48 49 49 49 49 47, 48 51	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline M Gatlin Midline Swing-away Mount for JC200	☐ MLH (Mount on Left)		See Dealer
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Cc SCPGMJS SCGMJSM SCSIMP	48, 50 48 49 49 49 49 47, 48 51 47, 48	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount Gatlin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick	□ MLH (Mount on Left) ount □ MLH (Mount on Left)	☐ MRH (Mount on Right)	See Dealer
	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Cc SCPGMJS SCGMJSM SCSIMP SCGMPM	48, 50 48 49 49 49 49 47, 48 51	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount Gatlin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick Gatlin Midline Swing-away Mount for MicroPilot	ount MLH (Mount on Left)	☐ MRH (Mount on Right) ☐ MRH (Mount on Right) ☐ MRH (Mount on Right)	See Dealer
	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Cc SCPGMJS SCGMJSM SCSIMP	48, 50 48 49 49 49 0mpact or 47, 48 51 47, 48 52	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount Gatlin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick	□ MLH (Mount on Left) ount □ MLH (Mount on Left)	☐ MRH (Mount on Right)	See Dealer
▼ F	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Cc SCPGMJS SCGMJSM SCSIMP SCGMPM SCBTM	48, 50 48 49 49 49 49 47, 48 51 47, 48 52 53	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline M Gatlin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick Gatlin Midline Swing-away Mount for MicroPilot Bullet Hand Tray for MicroPilot	ount MLH (Mount on Left)	☐ MRH (Mount on Right) ☐ MRH (Mount on Right) ☐ MRH (Mount on Right)	See Dealer
	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Cc SCPGMJS SCGMJSM SCSIMP SCGMPM SCBTM	48, 50 48 49 49 49 49 47, 48 51 47, 48 52 53	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount Gatlin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick Gatlin Midline Swing-away Mount for MicroPilot Bullet Hand Tray for MicroPilot Mini joystick for Armrest Mount	ount MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left)	☐ MRH (Mount on Right) ☐ MRH (Mount on Right) ☐ MRH (Mount on Right)	See Dealer
	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional CC SCPGMJS SCGMJSM SCSIMP SCGMPM SCBTM	48, 50 48 49 49 49 49 47, 48 51 47, 48 52 53	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline M Gatlin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick Gatlin Midline Swing-away Mount for MicroPilot Bullet Hand Tray for MicroPilot	ount MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left)	☐ MRH (Mount on Right) ☐ MRH (Mount on Right) ☐ MRH (Mount on Right)	See Dealer
▼ F	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Co SCPGMJS SCGMJSM SCSIMP SCGMPM SCBTM Proportional Co SCBMPM SCBTM	48, 50 48 49 49 49 47, 48 51 47, 48 52 53	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount Gatlin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick Gatlin Midline Swing-away Mount for MicroPilot Bullet Hand Tray for MicroPilot Mini joystick for Armrest Mount PG Drives JC200 Proportional Compact Remote Joystick for Armrest Mount PG Drives JC200 Proportional Compact Remote Joystick for Armrest Mount	ount MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left)	☐ MRH (Mount on Right)	See Dealer
▼ F	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Cc SCPGMJS SCSIMP SCSIMP SCGMPM SCBTM Proportional Cc SCPGMJS	48, 50 48 49 49 49 47, 48 51 47, 48 52 53	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline M Gatlin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick Gatlin Midline Swing-away Mount for MicroPilot Bullet Hand Tray for MicroPilot Mini joystick for Armrest Mount PG Drives JC200 Proportional Compact Remote Joystick for Armrest N Swing-away and Multi-Axis armrest mount	ount MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left)	☐ MRH (Mount on Right)	See Dealer
▼ F	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Co SCPGMJS SCGMJSM SCSIMP SCGMPM SCBTM Proportional Co SCPGMJS SCSMPM SCSIMP SCGMPM SCBTM	48, 50 48 49 49 49 47, 48 51 47, 48 52 53 compact or 49, 50 41, 50 41, 50 42, 50	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline Mogatin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick Gatiin Midline Swing-away Mount for MicroPilot Bullet Hand Tray for MicroPilot Mini joystick for Armrest Mount PG Drives JC200 Proportional Compact Remote Joystick for Armrest M Swing-away and Multi-Axis armrest mount Switch-It MicroPilot Light touch mini Proportional Joystick	ount MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left) MLH (Mount on Left)	☐ MRH (Mount on Right)	See Dealer
▼ F	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Cc SCPGMJS SCGMJSM SCSIMP SCGMPM SCBTM Proportional Cc SCPGMJS SCARMJSM SCARMJSM SCARMJSM SCARMJSM SCARMJSM SCARMJSM SCARMJSM	48, 50 48 49 49 49 47, 48 51 47, 48 52 53	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount Switch-It MicroPilot Light touch mini Proportional Joystick Gatlin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick Bullet Hand Tray for MicroPilot Mini joystick for Armrest Mount PG Drives JC200 Proportional Compact Remote Joystick for Armrest M Swing-away and Multi-Axis armrest mount Switch-It MicroPilot Light touch mini Proportional Joystick Swing-away and Multi-Axis armrest mount Bullet Hand Tray for MicroPilot Bullet Hand Tray for MicroPilot	ount OUNT OUNT OUNT OUNT OUNT OUNT OUNT OUNT	☐ MRH (Mount on Right) ☐ MRH (Mount on Right)	See Dealer
▼ F	SSES-STD JCC SOMAH SOFHRS SOFHRM SOFHRL Proportional Cc SCPGMJS SCGMJSM SCSIMP SCGMPM SCBTM Proportional Cc SCPGMJS SCARMJSM SCARMJSM SCARMJSM SCARMJSM SCARMJSM SCARMJSM SCARMJSM	48, 50 48 49 49 49 47, 48 51 47, 48 52 53 Note 47	Egg Switch for Changing Modes - Black Chin Cup Multi-axis Headrest Removable Mounting Hardware Small Curved Headrest Pad 4" x 9" Medium Curved Headrest Pad 5" x 10" Large Curved Headrest Pad 6" x 11" Mini joystick for Midline Mount PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount Oatlin Midline Swing-away Mount for JC200 Switch-It MicroPilot Light touch mini Proportional Joystick Gatlin Midline Swing-away Mount for MicroPilot Bullet Hand Tray for MicroPilot Mini joystick for Armrest Mount PG Drives JC200 Proportional Compact Remote Joystick for Armrest M Swing-away and Multi-Axis armrest mount Switch-It MicroPilot Light touch mini Proportional Joystick Swing-away and Multi-Axis armrest mount Switch-It MicroPilot Light touch mini Proportional Joystick Swing-away and Multi-Axis armrest mount Bullet Hand Tray for MicroPilot	ount OUNT OUNT OUNT OUNT OUNT OUNT OUNT OUNT	☐ MRH (Mount on Right) ☐ MRH (Mount on Right)	See Dealer

Note 50 The mode switch type can be changed from this selection on Page #6
Note 51 Must be selected for use with the PG Drives JC200 Mini Joystick
Note 52 Must be selected for use with the Switch-It MicroPilot

Note 53 This option is only compatible with the Switch-It MicroPilot

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