





| 1. | ACCOU | NT INF | ORMAT | ION | | | | | | |
|------------|----------------------------|------------------------|-----------------------------|---|--------------------|-----------------|-----------------------|-----------|---|-------------|
| P.O | . # or Quote | : | | | | | | | | |
| Dea | ler Contact Na | me: | | | | | | | | |
| Em | ail Address: | _ | | | | | | | | |
| Pho | ne Number: | | | Fax Nur | mber: _ | | | | | |
| Bill | to (Name): | _ | | | | | | | | |
| Bill | to (Location) |): | | | | | | | | |
| Shi | o to (Name): | | | | | | | | _ | 357 |
| Add | lress: | | | | | | | | | |
| City | <i>'</i> : | | | | | | | | | |
| Sta | te: | _ | | Zip (| Code: _ | | | | | |
| Us | er Name o | r Numb | er: | | | | | | | |
| Us | er Weight: | _ | | | | | | | | |
| Us | er Height: | _ | | | | | | | | William . |
| Sea | at Cushion | Thick | | | | | | | | |
| Kn | ee to Heel | Length | : Left: | | ight: _ | | | | " | |
| тн | E ORDER | CANI | NOT BE | PROCESSED WITHOUT | THE F | OLL | OWING: | | | |
| - A res | user name outing from | or numb | er, the clie er errors o | ent's measurements and weig on the order form. | ht - Amy | lior is | s not respo | onsible | for configuration or size discrepand | eies |
| | | | | vided by Amylior summarizin | g the iter | ns se | elected. Ple | ease re | eview this carefully. | |
| - OI | nce the orde | er is shi _l | pped, any | changes are subject to the re | turns po | licy a | nd may be | prohi | bited. | |
| - Th | nis product | design ı | meets and | or exceeds the code requirer | nents | | | | | |
| this | order form erage will b | i's releas se accep | se. Each f oted or der | funding source and individual | DMERC not guara | will o antee | determine coverage | if thes | ov our products should be coded at the interpretations are correct and decoment based upon usage of these con | ide whether |
| | | *IN RED | SHOWS 1 | THE ADDITION OF NEW OPTION | ONS, UP | GRAL | DES, PRICI | NG M | ODIFICATIONS OR ADDED NOTES | |
| 2. | STANDA | ARD OI | PTIONS | FOR HCPCS CODES (K | 0848, K | 0856 | s, K0861, | K001 | 1) | |
| | | | | | | | | | on system, tie-down hardware for stra .5mph motors, Weight Capacity = 300 | |
| 3. | ALLTRA | CK R3 | POWER | RWHEELCHAIR | | | | | | |
| | ATR3-3S- | SS | ALLTRAC | CK R3 Power Wheelchair – (| K0848/K | 0011 | I) – (Grou | p 3 S1 | D, No Power) | \$8,395 |
| | ATR3-3S- | SP | ALLTRAC | CK R3 Power Wheelchair – (| K0856/K | 0011 | I) – (Grou | p 3 S1 | D, Single Power) | \$8,395 |
| | ATR3-3S- | MP | ALLTRAC | CK R3 Power Wheelchair – (| K0861/K | 0011 | I) – (Grou | p 3 S1 | D, Multiple Power) | \$8,395 |
| 4. | USER W | /EIGH1 | PACKA | AGES | | | | | | |
| | WCA25 | 250 lb | Maximur | n user weight capacity | STD | | WCA3 | 300 I | b Maximum user weight capacity | STD |
| 5. | STANDA | ARD CO | OLORS | | | | | | | |
| | SCMOBM | l | Onyx B | lack Matte | N/C | | SCRCAE | 3 | Cabernet | N/C |
| | SCRCTB | | Cobalt I | Blue | N/C | | SCRBG | VI | Bubble Gum Metallic | N/C |
| | SCRIOB | | Indigo E | Blue | N/C | | SCRHAE | 3 | Habanero Metallic | N/C |
| | SCRCRE | | Candy I | | N/C | | SCRLIM | | SubLime | N/C |
| | | | | | | | | | | • • • |







| | | 01.000 | | | | | | |
|----------|-----------------|--|----------------|--------------------|--------------------|--------------------------|-----------|--|
| | OPTIONAL C | OLORS | | | | | | |
| | FCHDD-R | Desert Digital Camo HydroGrap | hics | | | | \$995 | |
| | FCHCF-R | Carbon fiber HydroGraphics | | | | | \$995 | |
| | FCHWL-R | Woodland Camo HydroGraphics | 3 | | | | \$995 | |
| 5.5 | WHEEL INS | ERT COLORS | | | | | | |
| | SCCTB-WI | Cobalt Blue | N/C | SCHAB-WI | Habanero Meta | allic | N/C | |
| | SCIOB-WI | Indigo Blue | N/C | SCLIM-WI | SubLime | | N/C | |
| | SCCRE-WI | Candy Red | N/C | SCBGM-WI | Bubble Gum M | letallic | N/C | |
| | SCCAB-WI | Cabernet | N/C | | | | | |
| A | | olors are not compatible with optional H | | | | | | |
| A | | olors are not compatible with the option | nal 14" X 4" E | xtra Wide Cast Wh | eels (DW144PT a | nd DW144PI) | | |
| • | Wheel inserts a | are not available in Onyx Black Matte | | | | | | |
| 7. | TRANSPOR | T OPTION | | | | | | |
| | TTD4 | Tie-down attachment points complia | nt with ISO 7 | ′176-19. See own | er's manual for a | additional details | STD | |
| 8. | MOTOR PAG | CKAGE | | | | | | |
| | MP65B | 6.5MPH 4-Pole Motor Package / with | h Brake Rele | ase | | | STD | |
| | MP65-OPT | 5.5MPH 4-Pole Motor Package / with COG Release | | | | | | |
| | MP85 | 8.5MPH 4-Pole High Speed Motor P | ackage / witl | n COG Release | | | \$610 | |
| A | Maximum user | weight for this option is 250 lb and req | uires the R-n | et 120 Amp Expan | dable Controller (| ECR120). | | |
| 9. | ASSISTIVE | DRIVING PACKAGE | | | | | | |
| | SMARTT | Smart-Track Assistive Driving Packa | ige – (K0108 |) | | | \$1,525 | |
| A | | chnology provides increased tracking on the control. | capabilities w | ith enhanced tract | ion and steering | precision. This is ideal | for those | |
| A | | net PM 120 Amp Expandable Controlle | er (ECR120). | | | | | |
| A | This option req | uires either the MP65-OPT or the MP85 | motor packa | ge. | | | | |
| A | Recommended | for non-proportional Drive Controls | | | | | | |
| 10. | BATTERY C | HARGER | | | | | | |
| | ВСОВ | 8A Offboard Battery Charger | | | | | N/C | |
| 11. | BATTERY T | RAY AND BASE WIDTH | | | | | | |
| | FS22B | Battery Tray for Group 22NF Batterio | es – (Total ba | ase width = 23 3/8 | 3") | | STD | |
| A | The 23 3/8" coi | mpact base is not compatible with mos | • | | • | to Mechanical conflicts | 5 | |
| A | The Straight Fr | ont Arm option is not available with an | y of the Cente | er Mount Front Rig | ging Options due | to Mechanical conflict | s | |
| | FS24B | Battery Tray for Group 24 Batteries - | - (Total base | width = 25 3/8") | | | N/C | |
| A | The Straight Fr | ont Arm option is not available with an | y of the Cente | | | to Mechanical conflict | s. | |
| • | PLEASE SELE | CT ONE OPTION FOR FRONT CASTE | R ARMS: | Flared ou | t (STD) | Straight (Option | nal) | |
| 12. | BATTERIES | - REQUIRES A SELECTION | | | | | | |
| | BAT22NFGEL | Premium CG Power - GEL Battery - | Group 22NF | – 50 Amps (Eac | h) – (E2361) | | \$360 | |
| | BAT24GEL | Premium CG Power - GEL Battery - | - Group 24 – | 70 Amps (Each) | - (E2363) | | \$465 | |
| | ВАТО | Omission of the batteries | | | | | N/C | |







| 14. | 4. DRIVE WHEEL | | | | | | | | | |
|-----|---|---|-----------------------|--------------------------|-------------|--------------|---|---|---------|--|
| | DW14PT | 14" | Cast Wh | eel Pneu | matic Tir | es | | | STD | |
| | DW14PI | 14" | Cast Wh | eel Pneu | matic wit | h Foam | Filled Tires | | N/C | |
| | DW144PT | 14" | x 4" Extra | a Wide C | ast Whe | els, Pneu | umatic Tires | | \$560 | |
| | DW144PI | 14" | x 4" Extra | a Wide C | ast Whe | els, Pneu | ımatic with Foam Filled Tires | | \$560 | |
| | | A | Increase | es the ove | erall widt | h of the b | ase by 2 ¾" | | | |
| | DW12PT | 12 ½ | ∕₂" Cast V | Vheel Pn | eumatic | Tires | | | N/C | |
| | DW12PI | 12 ½ | ∕₂" Cast V | Vheel Pn | eumatic | with Foai | m Filled Tires | | N/C | |
| | | • | 12 ½" D motor to | | els reduc | e overall : | seat to floor height by ¾", lowers ground | clearance and speed, but inc | reases | |
| 15. | FRONT CAS | STEF | RS | | | | | | | |
| | FC8PTR | 8" P | neumatio | Casters | | | | | STD | |
| | FC8PIR | 8" Pneumatic Casters with Foam Filled Tires | | | | | | | | |
| | FC9PT | 9" P | neumatio | Casters | | | | | \$155 | |
| | FC9PI | 9" P | neumatio | Casters | with Foa | am Filled | Tires | | \$180 | |
| | | A | The 9" o | casters w | ill increas | se the mir | nimum seat to floor height by 1/4" | | | |
| | | A | | | | • | with the 12 $\frac{1}{2}$ " Drive wheel configuration | , | | |
| | | • | | casters ar 60 and #53 | | mpatible | with many front rigging options. Please s | ee details in the front rigging | g sec- | |
| 16. | SEAT TO FL | .00F | R HEIGH | HT (MEA | SURE | MENT T | O THE TOP OF SEAT PAN ± 1/4") | | | |
| 1 | YELLOW | <mark>/ BOX</mark> | ES REPR | RESENT | OPTIONS | THAT C | AN ONLY BE SELECTED WITH 12 $^{1\!\!/2}$ " DR | RIVE WHEELS (SECTION 14) |) | |
| S | EAT TO FLOC TABL | | EIGHT | NO PO | WER OF | PTIONS 6° | TILT <u>OR</u> ELEVATE (WITH OR WITHOUT RECLINE) | TILT <u>AND</u> ELEVAT (WITH OR WITHOUT RE | | |
| STI | FH1550 (15.50 | " STF | FH) | | | | | | | |
| STI | FH1650 (16.50 | " STF | H) | | | | | | | |
| STI | FH1750 (17.50 | " STF | H) | | | | | | | |
| STI | FH1850 (18.50 | " STF | H) | | | | | | | |
| STI | FH1950 (19.50 | " STF | FH) | | | | | | | |
| 17. | SEAT TO FL | -001 | R HEIGH | HT SPE | CIFICAT | TION (IF | NOT STANDARD) | | | |
| | SOMHSS | | cific seat mum ran | | neight hig | gher than | standard. It's not possible to lower the | seat to floor height below | RFQ | |
| | | • | Require | d at: | | | _" (± ¼" Range) | | | |
| 18. | PRE-SET SI | EAT | FRAME | ANGLE | | | | | | |
| | SFE-0 | FE-0 0° Pre-set seat frame seat angle (Must be selected when using power options) | | | | | | | | |
| | SFE-3 | 3° P | re-set se | at frame | seat ang | gle (Only | available with a seat configuration without | out power options) | N/C | |
| | SFE-6 | 6° P | re-set se | at frame | seat and | gle (Only | available with a seat configuration withou | out power options) | N/C | |
| 19. | LIGHTING F | PACK | KAGE | | | | | | | |
| | EOLP | LED | Light Pa | ickage – | (Include | s front ar | nd rear lights with integrated flashers) | | \$1,375 | |
| | EOLP LED Light Package – (Includes front and rear lights with integrated flashers) \$1,37 Requires the upgraded Joystick with Light Operation or the OMNI 2 (ECVJ6KL, ECELJL, ECRJC1, ECRJC35B or EDIB). | | | | | | | | | |







| ECVJ4K VR2 Standard 4-Key Joystick STD ECVJ6K VR2 6-Key Joystick (Allows for single or select dual power options to operate through this joystick) ECVJ9KL VR2 9-Key Joystick with Lighting Operation (Allows for single or select dual power options to operate through this joystick) 21. EXPANDABLE ELECTRONICS - PG DRIVES R-NET CONTROLLERS ECEL90 R-net EL 90 Amp Expandable Controller - (E2377) ECR120 R-net PM 120 Amp Expandable Controller - (E2377) ECR140 R-net PM 120 Amp Expandable Controller - (E2377) ECR141 Harness for Expandable Controller - (E2378) A Must be ordered with the expandable controller ECEL90 or ECR120 to interface with Joysticks or OMNI 2 screen 22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS SELECTION OF ONE JOYSTICK OPTION BELOW IS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECR120 Comit Joystick - (For use with an Omni 2 Display) ECCU JR-net - (LED) - Joystick This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRLJ R-net - (LED) - Joystick with Color screen JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net - (LED) - Joystick with Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen and Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen and Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen and Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen and Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY) and MACMEMORY) ECRJC R-net Joystick Mount JSMF Fixed Joystick Mount JSMF Fixed Joystick Mount JSMF Fixed Joystick Mount JSMF Fixed Joystick Mount JSMF JSMF JSMF JSMF J | 20. | NON-EXPA | NDABLE ELECTRONICS - PG DRIVES VR2 CONTROLLER AND JOYSTICKS | |
|--|-------------|---------------|--|---------|
| ECVJ4K VR2 Standard 4-Key Joystick STD ECVJ6K VR2 6-Key Joystick (Allows for single or select dual power options to operate through this joystick) ECVJ9KL VR2 9-Key Joystick with Lighting Operation (Allows for single or select dual power options to operate through this joystick) VR2 9-Key Joystick with Lighting Operation (Allows for single or select dual power options to operate through this joystick) VR2 9-Key Joystick with Lighting Operation (Allows for single or select dual power options to operate through this joystick is operated by the controller of through this joystick so operate through this joystick so operated through the controller of ECR120 to interface with Joysticks or OMNI 2 screen 22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS In Selection Of ONE JOYSTICK OPTION BELOW IS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECR120 Omit Joystick - (For use with an Omni 2 Display) ECCL In R-net - (LED) - Joystick with Color screen JOYSTICKS WITH LIGHTING OPERATION ECELJI R-net - (LED) - Joystick with Lighting Operation In This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRICL R-net Joystick with Color screen and Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRICL R-net Joystick with Color screen and Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRICL R-net Joystick with Color screen and Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRICL R-net Joystick with Color screen and Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SA | • | Mount / Combi | ned Power Legs / Tilt + Power Center Mount / Tilt + Combined Power Legs / Recline + Power Center Mount / Rec | |
| ECVJ6K ECVJ9KL VR2 6-Key Joystick (Allows for single or select dual power options to operate through this joystick) ECVJ9KL VR2 9-Key Joystick with Lighting Operation (Allows for single or select dual power options to operate through this joystick) 21. EXPANDABLE ELECTRONICS - PG DRIVES R-NET CONTROLLERS ECCEJ90 R-net EL 90 Amp Expandable Controller - (E2377) ECR120 R-net PM 120 Amp Expandable Controller - (E2377) ECR140 A must be ordered with the expandable controller ECEJ90 or ECR120 to interface with Joysticks or OMNI 2 screen 22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS SELECTION OF ONE JOYSTICK OPTION BELOW IS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECR120 Comit Joystick - (For use with an Omni 2 Display) ECCIJ R-net - (LED) - Joystick A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net - (LED) - Joystick with Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen and Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC35B R-net Advanced Bluetooth Joystick (3.5° Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount - Height adjustable, Angle adjustable and Multi-Axis - (E1032) \$385 Select: Sel-up with standard installation to swing-away sideways Sel-up at 35° angle may cause interference with the user's limbs when the new Signature cantillever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount - (E1032) \$455 SED JOYSTICK MOUNT JSMFH JOYSTICK HAND MOUNT | | ECV902A | VR2 90 Amp Drive Controller – (Requires the selection of VR2 joystick below) | STD |
| ### CVJ9KL through this joystick with Lighting Operation (Allows for single or select dual power options to operate through this joystick) 21. EXPANDABLE ELECTRONICS - PG DRIVES R-NET CONTROLLERS #### ECEL90 | | ECVJ4K | VR2 Standard 4-Key Joystick | STD |
| 21. EXPANDABLE ELECTRONICS - PG DRIVES R-NET CONTROLLERS ECEL90 R-net EL 90 Amp Expandable Controller - (E2377) \$825 ECR120 R-net PM 120 Amp Expandable Controller - (E2377) \$825 ECRNH Harness for Expandable Controller ECEL90 or ECR120 to Interface with Joysticks or OMNI 2 screen 22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS **SELECTION OF ONE JOYSTICK OPTION BELOWS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECR120 ECQ Omit Joystick - (For use with an Omni 2 Display) ECGLJ R-net - (LED) - Joystick ** This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen **JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net - (LED) - Joystick with Lighting Operation ** A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation **A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation, paddle switches, shortcut keys and stereo jacks **SECTION OF THE STATE O | | ECVJ6K | VR2 6-Key Joystick (Allows for single or select dual power options to operate through this joystick) | \$255 |
| ECEL90 R-net EL 90 Amp Expandable Controller – (E2377) \$725 ECR120 R-net PM 120 Amp Expandable Controller – (E2377) \$825 ECRNH Harness for Expandable Controller – (E2373) \$640 ▲ Must be ordered with the expandable controller ECEL90 or ECR120 to Interface with Joysticks or OMNI 2 screen 22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS ▶ SELECTION OF ONE JOYSTICK OPTION BELOW IS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECR120 ECO Omit Joystick – (For use with an Omni 2 Display) ECELJ R-net - (LED) – Joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen \$140 ■ JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net – (LED) – Joystick with Lighting Operation ▲ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$535 ▲ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$640 ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount — Height adjustable, Angle adjustable and Multi-Axis – (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways and downwards A Set-up at 35" to swing-away sideways | | ECVJ9KL | | \$360 |
| ECR120 R-net PM 120 Amp Expandable Controller – (E2317) \$825 ECRNH Harness for Expandable Controller – (E2313) \$640 A Must be ordered with the expandable controller ECEL90 or ECR120 to interface with Joysticks or OMNI 2 screen 22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS ► SELECTION OF ONE JOYSTICK OPTION BELOW IS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECR120 ECO Omit Joystick – (For use with an Omni 2 Display) N/C ECELJ R-net - (LED) — Joystick STD A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen \$140 ► JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net — (LED) — Joystick with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$535 A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$640 ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5° Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount Height adjustable, Angle adjustable and Multi-Axis — (E1032) \$385 Select: Sel-up at 35° to swing-away sideways and downwards Sol-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armest (SOAFBXXX) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount — (E1032) \$695 24. JOYSTICK HAND MOUNT | 21. | EXPANDAB | LE ELECTRONICS - PG DRIVES R-NET CONTROLLERS | |
| ECRNH Harness for Expandable Controller – (E2313) \$640. A Must be ordered with the expandable controller ECEL90 or ECR120 to interface with Joysticks or OMNI 2 screen 22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS • SELECTION OF ONE JOYSTICK OPTION BELOW IS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECR120 ECO Omit Joystick – (For use with an Omni 2 Display) ECO Omit Joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen \$140. • JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net – (LED) – Joystick with Lighting Operation \$535. • This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$640. • ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295. 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount — Height adjustable, Angle adjustable and Multi-Axis – (E1032) \$385. Select: Set-up with standard installation to swing-away sideways Set-up at 35" to swing-away sideways and downwards • Set-up at 35" angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032) \$695. 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD. | | ECEL90 | R-net EL 90 Amp Expandable Controller – (E2377) | \$725 |
| A Must be ordered with the expandable controller ECEL90 or ECR120 to Interface with Joysticks or OMNI 2 screen 22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS SELECTION OF ONE JOYSTICK OPTION BELOW IS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECR120 ECO | | ECR120 | R-net PM 120 Amp Expandable Controller – (E2377) | \$825 |
| 22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS ▶ SELECTION OF ONE JOYSTICK OPTION BELOW IS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECR120 ECO Omit Joystick - (For use with an Omni 2 Display) ■ CR-net - (LED) - Joystick ■ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen \$140 ■ JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net - (LED) - Joystick with Lighting Operation \$535 ■ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$640 ■ ADVANCED JOYSTICK ECRJCSB R-net Advanced Bluetooth Joystick (3.5° Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount - Height adjustable, Angle adjustable and Multi-Axis - (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards Set-up at 35° to swing | | ECRNH | Harness for Expandable Controller – (E2313) | \$640 |
| ECRJC R-net - (LED) - Joystick with Color screen and Lighting Operation ECRJC R-net - (LED) - Joystick with Color screen start to swing-away sideways ECRJC R-net - (LED) - Joystick with Lighting Operation ECELJL R-net - (LED) - Joystick with Lighting Operation ECRJC R-net Joystick with Color screen \$140 Inis joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net - (LED) - Joystick with Lighting Operation Inis joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$640 Inis joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount North JSMSA Swing Away Joystick Mount - Height adjustable, Angle adjustable and Multi-Axis - (E1032) \$385 Select: Set-up at 35° to swing-away sideways and downwards Set-up at 35° to swing-away sideways and downwards Set-up at 35° to swing-away sideways and downwards Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAPBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount - (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick HAND MOUNT | | | ▲ Must be ordered with the expandable controller ECEL90 or ECR120 to interface with Joysticks or OMNI 2 | screen |
| ECC Comit Joystick — (For use with an Omni 2 Display) N/C ECELJ R-net - (LED) — Joystick STD | 22. | EXPANDAB | LE ELECTRONICS - PG DRIVES R-NET JOYSTICKS | |
| ECELJ R-net - (LED) – Joystick A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net – (LED) – Joystick with Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount − Height adjustable, Angle adjustable and Multi-Axis − (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount − (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD | > | SELECTION C | OF ONE JOYSTICK OPTION BELOW IS REQUIRED WITH THE EXPANDABLE CONTROLLER ECEL90 OR ECF | R120 |
| A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJC R-net Joystick with Color screen \$140 ▶ JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net − (LED) − Joystick with Lighting Operation \$535 A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$640 ▶ ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount Nicolated Swing Away Joystick Mount − Height adjustable, Angle adjustable and Multi-Axis − (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards A Set-up at 35° to swing-away sideways and downwards A Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount − (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD | | ECO | Omit Joystick – (For use with an Omni 2 Display) | N/C |
| ECRJC R-net Joystick with Color screen \$140 ▶ JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net - (LED) - Joystick with Lighting Operation \$535 ▶ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$640 ▶ ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount N/C JSMSA Swing Away Joystick Mount - Height adjustable, Angle adjustable and Multi-Axis - (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards ▶ Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantillever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount - (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD | | ECELJ | R-net - (LED) – Joystick | STD |
| ▶ JOYSTICKS WITH LIGHTING OPERATION ECELJL R-net – (LED) – Joystick with Lighting Operation \$535 ▲ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$640 ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount – Height adjustable, Angle adjustable and Multi-Axis – (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards \$250 Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. \$695 JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JOYSTICK HAND MOUNT STD | | | ▲ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) | |
| ECELJL R-net - (LED) - Joystick with Lighting Operation A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount N/C JSMSA Swing Away Joystick Mount − Height adjustable, Angle adjustable and Multi-Axis − (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards A Set-up at 35° to swing-away sideways and downwards A Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount − (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD | | ECRJC | R-net Joystick with Color screen | \$140 |
| A This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) ECRJCL R-net Joystick with Color screen and Lighting Operation \$640 ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount N/C JSMSA Swing Away Joystick Mount − Height adjustable, Angle adjustable and Multi-Axis − (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount − (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD | > | JOYSTICKS W | ITH LIGHTING OPERATION | |
| ECRJCL R-net Joystick with Color screen and Lighting Operation \$640 ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount | | ECELJL | R-net – (LED) – Joystick with Lighting Operation | \$535 |
| ADVANCED JOYSTICK ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF Fixed Joystick Mount N/C JSMSA Swing Away Joystick Mount – Height adjustable, Angle adjustable and Multi-Axis – (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD 25. JOYSTICK HAND MOUNT | | | ▲ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY) | |
| ### ECRJC35B R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks \$1,295 23. JOYSTICK MOUNT JSMF | | ECRJCL | R-net Joystick with Color screen and Lighting Operation | \$640 |
| JSMF Fixed Joystick Mount N/C JSMSA Swing Away Joystick Mount – Height adjustable, Angle adjustable and Multi-Axis – (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD | > | ADVANCED JO | | |
| JSMF Fixed Joystick Mount JSMSA Swing Away Joystick Mount – Height adjustable, Angle adjustable and Multi-Axis – (E1032) \$385 Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD | | ECRJC35B | R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks | \$1,295 |
| Swing Away Joystick Mount – Height adjustable, Angle adjustable and Multi-Axis – (E1032) | 23. | JOYSTICK | MOUNT | |
| Select: Set-up with standard installation to swing-away sideways Set-up at 35° to swing-away sideways and downwards Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD 25. JOYSTICK HAND MOUNT | | JSMF | Fixed Joystick Mount | N/C |
| Set-up at 35° to swing-away sideways and downwards Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD 25. JOYSTICK HAND MOUNT | | JSMSA | Swing Away Joystick Mount – Height adjustable, Angle adjustable and Multi-Axis – (E1032) | \$385 |
| Set-up at 35° angle may cause interference with the user's limbs when the new Signature cantilever armrest (SOAFBxxx) is internally rotated. JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032) 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD 25. JOYSTICK HAND MOUNT | | Select: | Set-up with standard installation to swing-away sideways | |
| JSMCM Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032) \$695 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD 25. JOYSTICK HAND MOUNT | | | Set-up at 35° to swing-away sideways and downwards | |
| 24. JOYSTICK MOUNT SUPPORT JSMFH Joystick mount support Bracket STD 25. JOYSTICK HAND MOUNT | | | | est |
| JSMFH Joystick mount support Bracket STD 25. JOYSTICK HAND MOUNT | | JSMCM | Bodypoint Tri-Lock Midline Mounted Swing Away Joystick Mount – (E1032) | \$695 |
| 25. JOYSTICK HAND MOUNT | 24. | JOYSTICK | MOUNT SUPPORT | |
| | | JSMFH | Joystick mount support Bracket | STD |
| HML Install Joystick on Left hand side HMR Install Joystick on Right hand side | 25. | JOYSTICK | HAND MOUNT | |
| - 1 | | HML | Install Joystick on Left hand side HMR Install Joystick on Right hand side | |







| 26. | JOYSTICK | HAND | LE | | | | | | | | |
|-----|--|----------|---|--------------|----------|---------------|--|--------------------|--|--|--|
| | JSH | Stand | ard Joystick Gimble | STD | | JBAT | Stick Handle 3" in Length (E2323) | \$130 | | | |
| | JBH | Ball H | landle (E2323) | \$90 | | JFBH | Foam Ball Handle (E2323) | \$90 | | | |
| | JTH | T-Har | ndle (E2323) | \$105 | JMUSH Bo | | Bodypoint Mushroom Handle (E2323) | \$140 | | | |
| | JGP | Bodyp | oint 4" U-shaped Handle (E2323) | \$135 | | | | | | | |
| 27. | ATTENDAN | T DRI | VE CONTROL OPTION | | | | | | | | |
| | EADC | Atten | dant Hand Control – (E2331) | | | | | \$1,015 | | | |
| 28. | ATTENDAN | T JOY | STICK HAND MOUNT | | | | | | | | |
| | EADCL Install Attendant Joystick on Rear Left hand side EADCR Install Attendant Joystick on Rear Right hand side | | | | | | | | | | |
| 29. | 9. R-NET OMNI 2 - ENHANCED DISPLAY & DIGITAL INTERFACE BOX (REQUIRED WITH SPECIALTY CONTROLS) | | | | | | | | | | |
| | EDIB | Omni | 2 – (Enhanced Display & Digita | al Interface | Вох | with Infrare | ed and Bluetooth) | \$2,055 | | | |
| | | | Allows the switch operation of al Controller (ECR120) | ternative de | evice | es through d | river controls. Requires the R-net fully Exp | andable | | | |
| | | A | The Omni 2 display mount must l | be selected | fron | m the option | below. | | | | |
| 30. | OMNI 2 ENH | HANC | ED DISPLAY MOUNT | | | | | | | | |
| | EDSAM | User | Swing Away Mount – (E1028) | | | | | \$403 | | | |
| | | E | EDML – (Install Display on LH | side) | | EDMR - (I | nstall Display on RH side) | | | | |
| 31. | ENVIRONM | ENTA | L CONTROL MODULE | | | | | | | | |
| | ECU | Envir | onment control module – (Outpu | ut Module) | – (E | 2351) | | \$915 | | | |
| | | A | Requires one of the fully expand | dable R-net | con | trollers (ECI | EL90 or ECR120). | | | | |
| 33. | SIGNATURI | E TAIL | ORED POWER POSITIONI | NG SOLU | ITIC | ONS / REH | AB SEAT | | | | |
| | SAABA | Signa | uture Rehab Seat – (Seat Frame | e only) | | | | \$1,795 | | | |
| | SAPTX | Signa | ture CG Power Tilt – (E1002) | | | | | \$8,055 | | | |
| | | A | This option includes the Signat | ure Rehab S | Seat | - (SAABA) | | | | | |
| | SAPRX | Signa | ture 165° Power Recline with Ir | ntegrated S | hea | r Reduction | - (ISR) - (E1004) | \$8,970 | | | |
| | | A | This option includes the Signat | ure Rehab S | Seat | – (SAABA) | | | | | |
| | SAPTPRX | Signa | | | | | ed Shear Reduction - (ISR) - (E1007) | \$12,645 | | | |
| | | A | This option includes the Signat | | Seat | - (SAABA) | | | | | |
| | SAPESX | ALTA | 11" Power Seat Elevation – (E2 | , | | (04454) | | \$4,260 | | | |
| | ADDPESX | Modu | This option includes the Signat | | | | | | | | |
| | ADDMR | | ile – Add ALTA TT Power Seat i ile – Manual Recline with Integra | | | | SAPRX or SAPTPRX – (E2298) | \$3,055 \$1,195 | | | |
| | VDDIALL | M | The maximum user weight capa | | | • | , , | ψ1,193 | | | |
| | | | maximam addi weight cape | | .0 0 | , | - - | | | | |







| 34. | . ELECTRON | ICS - | - SINGLE (1 | ACTUATO | OR) POW | ER SEAT | FUNCTIO | N CONTROLLER | | | | | |
|----------|--|--|---|----------------|-------------|---------------|----------------|--------------------------|--------------------------|---------|--|--|--|
| • | SINGLE SEAT F | UNC | TION USING AN | I EXTERNAL | TOGGLE C | OR OPTIONA | L SWITCH OI | NLY (For both expandabl | le and non-expandable sy | stems) | | | |
| | SOLO | Sing | gle function co | ontroller (Inc | ludes an e | external tog | gle switch) | | | N/C | | | |
| • | OPTIONAL SW | ІТСНІ | ES | | | | | | | | | | |
| | SWTOGGLE | Sing | gle Toggle Sw | itch | | | | | Attendant Activation | \$125 | | | |
| | SWPUSH1 | Sing | gle Push Butto | on Switch – | (Single Mo | ode: SAC) | | User Activation | Attendant Activation | \$95 | | | |
| | SWPUSH2 | Dua | l Push Button | Switch – ([| Dual Mode | : SAC) | | User Activation | Attendant Activation | \$180 | | | |
| | SSBS | Bud Swit | dy Button | Black | Red | Green | Yellow | User Activation | Attendant Activation | \$235 | | | |
| | SSES | Egg | Switch-Black | | | | | User Activation | Attendant Activation | \$265 | | | |
| | SSML | | a Light Switch | | | | | User Activation | Attendant Activation | \$255 | | | |
| • | | FAT FUNCTION THROUGH DRIVE CONTROL | | | | | | | | | | | |
| | EPSV | Single Function Through VR2 Non-Expandable Drive Control (E2310) \$1,935 | | | | | | | | | | | |
| | | A | • | Ū | | | ` | , | | | | | |
| | | A | | | | | | | | | | | |
| | Control of power seat elevation with tilt is available as a custom. Check appropriate box in custom section addition to EPSV. | | | | | | | 72 in | | | | | |
| | VR2 Electronics can only accommodate specific power seat functions such as Tilt / Elevate / Recline / Power Center Mount / Combined Power Legs / Tilt + Elevate (Custom) | | | | | | | er | | | | | |
| | | A | Choose EPS | V2 to operat | e select po | wer combin | ations | | | | | | |
| | EPSEL | Single Function Through Drive Control with R-net 90-amp controller (E2310) | | | | | | | | \$1,935 | | | |
| | | ▲ Allows for activation of single power option through R-net 90-amp controller | | | | | | | | | | | |
| | | • | Compatible v | vith all R-net | t joysticks | | | | | | | | |
| | | A | Does not allo | w for contro | ol of power | option thro | ugh drive co | ntrol and separate swite | ches | | | | |
| | | A | Can not oper | ate more tha | an one pow | er option | | | | | | | |
| | | A | If selecting m | nemory seat | ing, choose | e SAC below | / | | | | | | |
| | | A | If selecting 120-amp R-net controller, choose SAC below | | | | | | | | | | |
| | SAC | Sing | gle Function T | hrough Driv | e Control | with R-net | 90-amp or 1 | 20-amp controller (E23 | 310) | \$2,955 | | | |
| | | A | Allows for ac | tivation of s | ingle powe | er option thr | ough R-net o | lrive controls | | | | | |
| | | A | Compatible v | vith 90-amp | or 120-amp | controller, | all R-net joys | sticks, Omni 2 and spec | cialty controls | | | | |
| | | A | | | - | | | tible with memory seati | | | | | |
| • | | | | • | BELOW A | RE COMPAT | TIBLE ONLY | WHEN CHOOSING SAC | ABOVE) | | | | |
| | SACMEMORY | | • | • | | | | | | \$995 | | | |
| | | A | - | | | - | | (ECELJ and ECELJL) | | | | | |
| • | | | | | SS TO POW | ER OPTIONS | S THROUGH I | DRIVE CONTROLS AND | THROUGH EXTERNAL S | | | | |
| | SACTOGGLE | | gle Toggle Sw | | | | | | Attendant Activation | \$440 | | | |
| | SACPUSH1 | | gle Push Butto | | | • | | User Activation | Attendant Activation | \$430 | | | |
| | SACPUSH2 | | I Push Button | Switch – ([| Jual Mode | : SAC) | | User Activation | Attendant Activation | \$515 | | | |
| | SACSSBS | Bud Swit | dy Button tch | Black | Red | Green | Yellow | User Activation | Attendant Activation | \$535 | | | |
| | SACSSES | Egg | Egg Switch-Black User Activation Attendant Activation | | | | | | | | | | |
| | SACSSML | Ultra | a Light Switch | | | | | User Activation | Attendant Activation | \$595 | | | |







| | MPF | Mul | iple Seat Function Controlle | r through external swit | ches only | | | \$1,195 |
|----|-------------------------------|---------------------------|---|---|---|---|--|--------------|
| | | A | Not compatible with VR2 elec | | , | | | , , |
| 7 | EXTERNAL SV | /ITCH | - | , , | | | | |
| | SWKEYPAD-P | Key | oad w/ 5 Push Button Switch | nes | User Acti | vation | Attendant Activation | N/C |
| | SWKEYPAD-T | Key | oad w/ 5 Toggle Switches | | User Acti | vation | Attendant Activation | \$39 |
| | SWMULTI | 4-W | ay Toggle Switch – (Up to 4 | Activations) | User Acti | vation | Attendant Activation | \$27 |
| | SWMULTIT | Trip | e Toggle Switch – (Up to 5 A | Activations) | User Acti | vation | Attendant Activation | \$20 |
| | SWPUSH4 | 4-W | ay Push Button Switch | | User Acti | vation | Attendant Activation | \$35 |
| | SWPUSH5 | 5-W | ay Push Button Switch | | User Acti | vation | Attendant Activation | \$36 |
| • | DUAL SEAT FL | INCT | ONS THROUGH DRIVE CONT | ROL | | | | |
| | EPSV2 | Dua | Function Through Drive Co | ontrol with VR2 Non-Ex | pandable Elect | ronics (E23 | 11) | \$2,95 |
| | | • | Allows for the activation of 2 ELEVATE + RECLINE are not | | the VR2 Contro | ller. Combin | ation of TILT + RECLINE o | or |
| | | A | Does not allow for control of | power options through | drive control a | nd separate s | switches | |
| | | • | VR2 Electronics can only acc + Combined Power Legs / Re | | | | | ount / Til |
| • | MULTIPLE SEA | T FU | NCTIONS THROUGH R-NET | | | | | |
| | MAC | E-B | K Multiple Function through D | Orive Control with Expa | ndable Electror | ics – Power | s iQ Actuators (E2311) | \$3,77 |
| • | MAC OPTIONS | ; | | | | | | |
| | MACMEMORY | Mer | nory Seat Program | | | | | \$18 |
| • | SELECTION OF | SWI | CH BELOW GIVES ACCESS T | O POWER OPTIONS THE | ROUGH DRIVE C | ONTROLS A | ND THROUGH EXTERNAL | SWITCH |
| | | - | oad w/ 5 Push Button Switch | nes | User Acti | vation | Attendant Activation | N/ |
| | MACKEYPAD-T | Key | oad w/ 5 Toggle Switches | | User Acti | vation | Attendant Activation | \$39 |
| | MACMULTI | 4-W | ay Toggle Switch – (Up to 4 | Activations) | User Acti | vation | Attendant Activation | \$27 |
| | | A | By selecting this switch, mer | mory recall is only avail | able through the | Joystick. | | |
| | BAA OBALLI TIT | Trin | e Toggle Switch – (Up to 5 A | Activations) | User Acti | vation | Attendant Activation | \$20 |
| | MACMULTIT | пр | 00 (1 | | | | | |
| | MACMULITI | 111 p | By selecting this switch, mer | mory recall is only avail | able through the | Joystick. | | |
| | MACPUSH4 | A | By selecting this switch, men | | User Acti | vation | Attendant Activation | \$35 |
| | MACPUSH4 | ▲ 4-W | By selecting this switch, mer ay Push Button Switch By selecting this switch, mer | | User Acti | vation e Joystick. | | |
| | | ▲ 4-W ▲ 5-W | By selecting this switch, mer ay Push Button Switch By selecting this switch, mer ay Push Button Switch | mory recall is only avail | User Acti | vation e Joystick. vation | Attendant Activation Attendant Activation | |
| | MACPUSH4 | ▲ 4-W ▲ 5-W | By selecting this switch, mer ay Push Button Switch By selecting this switch, mer | mory recall is only avail | User Acti | vation e Joystick. vation | | |
| 86 | MACPUSH4 | ▲ 4-W ▲ 5-W | By selecting this switch, mer ay Push Button Switch By selecting this switch, mer ay Push Button Switch | mory recall is only avail | User Acti | vation e Joystick. vation | | |
| | MACPUSH4 | 4-W 5-W 5-W | By selecting this switch, mer ay Push Button Switch By selecting this switch, mer ay Push Button Switch By selecting this switch, mer | mory recall is only avail | User Acti | vation e Joystick. vation e Joystick. | | \$36 |
| Зw | MACPUSH4 MACPUSH5 SWITCH AC | 4-W 5-W A 5TIVA | By selecting this switch, mer ay Push Button Switch By selecting this switch, mer ay Push Button Switch By selecting this switch, mer | mory recall is only availation and the mory recall is only availated. | User Activable through the User Activable through the | vation e Joystick. vation e Joystick. MR – (Insta | Attendant Activation | \$35 \$36 |







| 38. | SIGNATURE T | AILC | RED SOLUTIO | NS - ADJUSTABLI | E SEAT WIDTH RANG | E BETWEEN 14" A | ND 22" (355 - 56 | 60 MM) |
|------|--|---|--|---|--|--|------------------|-------------------------------------|
| | STS14-19-19 | Wid | th adjustment fro | m 14" to 19" (355-48) |) MM) and Depth range | of 15" to 19" (380 - 48 | 30 MM) | N/C |
| | STS14-19-22 | Wid | th adjustment fro | m 14" to 19" (355-48) | 0 MM) and Depth range | of 18" to 22" (455 - 56 | 60 MM) | N/C |
| | | A | The minimum se | eat depth available with | this option is 18" (455 M | <i>M</i>) | | |
| | STS17-22-19 | Wid | th adjustment fro | m 17" to 22" (430-56 | MM) and Depth range | of 15" to 19" (380 - 48 | 30 MM) | N/C |
| | STS17-22-22 | Wid | th adjustment fro | m 17" to 22" (430-56 | MM) and Depth range | of 18" to 22" (455 - 56 | 60 MM) | N/C |
| | | A | The minimum se | eat depth available with | this option is 18" (455 M | M) | | |
| | 14" (SOSW14) | | 15" (SOSW15) | 16" (SOSW16) | 17" (SOSW17) | 18" (SOSW18) | 19" (SOS) | W19) |
| | 20" (SOSW20) | | 21" (SOSW21) | 22" (SOSW22) | | | | |
| 39. | | AILC | RED SOLUTIO | NS - ADJUSTABLI | E SEAT WIDTH RANG | E BETWEEN 20" A | ND 24" (510 - 61 | 0 MM) |
| | STS20-25-22 | Wid | th adjustment fro | m 20" to 25" (510-63 | 5 MM) and Depth range | of 18" to 22" (455 - 56 | 60 MM) | N/C |
| | | A | | | on and require an (RFQ) | | | |
| | | A | | • | this option is 18" (455 M | , | | |
| | 20" (SOSW20) | | 21" (SOSW21) | 22" (SOSW22 | 23" (SOSW23) | 24" (SOSW2 | 4) | |
| 40. | | | | | SEAT DEPTH RANG | | | - |
| | 15" (SODN15) | | 16" (SODN16) | 17" (SODN17) | 18" (SODN18) | 19" (SODN19) | 20" (SODN20) | N/C |
| | 21" (SODN21) | : | 22" (SODN22) | | | ossible seat depth whe -19-22, STS14-22-22 an | | N/C |
| 41 | SIGNATURE T | | | | | | | |
| | OM THE SEAT | PAN | TO THE TOP | OF THE BACK CA | BACK CANE HEIGH NE) | T (THE MEASURE | MENT IS TAKE | N |
| | OM THE SEAT Not compatible w | PAN vith a | TO THE TOP (| OF THE BACK CA | NE) | T (THE MEASURE | MENT IS TAKE | N |
| | OM THE SEAT Not compatible was 16" (SOBCH16) | PAN vith a | TO THE TOP (power or manual 7" (SOBCH17) | OF THE BACK CA recline 18" (SOBCH18) | 19" (SOBCH19) | T (THE MEASURE | MENT IS TAKE | N |
| | Not compatible w 16" (SOBCH16) 20" is the minima | PAN vith a 1 um ba | TO THE TOP (power or manual 7" (SOBCH17) ack height required | of THE BACK CA recline 18" (SOBCH18) d with a power or man | 19" (SOBCH19) ual recline | | | |
| | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimu 20" (SOBCH20) | PAN vith a 1 um ba 2 | power or manual (7" (SOBCH17) ack height required (1" (SOBCH21) | of THE BACK CA recline 18" (SOBCH18) d with a power or man 22" (SOBCH22) | 19" (SOBCH19) | T (THE MEASURE | | |
| | Not compatible w 16" (SOBCH16) 20" is the minima | PAN vith a 1 um ba 2 | TO THE TOP (power or manual 7" (SOBCH17) ack height required | of THE BACK CA recline 18" (SOBCH18) d with a power or man | 19" (SOBCH19) ual recline | | | |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimum 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE | PAN vith a 1 um ba 2 | TO THE TOP (power or manual 7" (SOBCH17) ack height required 21" (SOBCH21) 27" (SOBCH27) | of THE BACK CA recline 18" (SOBCH18) d with a power or man 22" (SOBCH22) | 19" (SOBCH19) ual recline 23" (SOBCH23) | | | |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimo 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES | PAN vith a 1 um ba 2 2 TAIL | TO THE TOP (power or manual 17" (SOBCH17) ack height required 21" (SOBCH21) 27" (SOBCH27) CORED SOLUTION | of the BACK CA recline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) | 19" (SOBCH19) ual recline 23" (SOBCH23) | | | BCH25) |
| FR ▶ | OM THE SEAT Not compatible was 16" (SOBCH16) 20" is the minimum 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES SOPH | PAN vith a 1 um ba 2 TAIL | power or manual (7" (SOBCH17) ck height required (1" (SOBCH21) (27" (SOBCH27) CORED SOLUTION Ch Handles (pair) | of THE BACK CA recline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) IONS - BACK CAN | 19" (SOBCH19) ual recline 23" (SOBCH23) | | | |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimum 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES SOPH ENDOMORPH BA | PAN with a 1 1 2 2 TAIL Pus | TO THE TOP (power or manual) (7" (SOBCH17) (ck height required) (2" (SOBCH21) (2" (SOBCH27) (CORED SOLUTION (| OF THE BACK CA recline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) IONS - BACK CAN | 19" (SOBCH19) ual recline 23" (SOBCH23) E OPTIONS | 24" (SOBCH24 | | 8 CH25) N/C |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimal 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES SOPH ENDOMORPH BA STSENDO-F1 | PAN with a 11 um ba 22 TAIL Pus CK C | TO THE TOP (power or manual 17" (SOBCH17) nck height required 17" (SOBCH21) 17" (SOBCH27) 10. 10. 10. 11. 12. 13. 14. 15. 16. 16. 16. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18 | of THE BACK CA recline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) IONS - BACK CAN RECLINING BACKS anes for non-reclining | 19" (SOBCH19) ual recline 23" (SOBCH23) E OPTIONS backs, 1 IN (25 MM) total | 24" (SOBCH24 | | N/C \$95 |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimul 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES SOPH ENDOMORPH BA STSENDO-F1 STSENDO-F2 | PAN 1 1 1 Puss CK C End | TO THE TOP (power or manual) (7" (SOBCH17) (ck height required) (2" (SOBCH21) (2" (SOBCH27) (3" (SOBCH27) (4" (SOBCH27) (5" (SOBCH27) (5" (SOBCH27) (6" (SO | of THE BACK CA recline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) IONS - BACK CAN RECLINING BACKS anes for non-reclining | 19" (SOBCH19) ual recline 23" (SOBCH23) E OPTIONS backs, 1 IN (25 MM) total backs, 2 IN (50 M | 24" (SOBCH24 | | N/C \$95 \$95 |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimal 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES SOPH ENDOMORPH BA STSENDO-F1 STSENDO-F2 STSENDO-F3 | PAN 1 1 2 2 2 TAIL Puss CK C End End | TO THE TOP (power or manual 17" (SOBCH17) nck height required 17" (SOBCH21) 17" (SOBCH27) CORED SOLUTION TO HANGES FOR NON-FILLE HOMORPH Back Callomorph Back | of the back carecline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) IONS - BACK CAN RECLINING BACKS anes for non-reclining anes for non-reclining | 19" (SOBCH19) ual recline 23" (SOBCH23) E OPTIONS backs, 1 IN (25 MM) total backs, 2 IN (50 MM) total backs, 3 IN (75 MM) total | 24" (SOBCH24 | | N/C \$95 \$95 |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimul 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES SOPH ENDOMORPH BA STSENDO-F1 STSENDO-F2 STSENDO-F3 STSENDO-F4 | PAN 1 1 Puss CK C End End End | TO THE TOP (power or manual) 17" (SOBCH17) 10ck height required 11" (SOBCH21) 127" (SOBCH27) 10. 10. 10. 11. 12. 13. 14. 15. 16. 16. 16. 16. 16. 16. 16 | of the back carecline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) IONS - BACK CAN RECLINING BACKS anes for non-reclining anes for non-reclining anes for non-reclining | 19" (SOBCH19) ual recline 23" (SOBCH23) E OPTIONS backs, 1 IN (25 MM) total backs, 2 IN (50 M | 24" (SOBCH24 | | N/C \$95 \$95 |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimal 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES SOPH ENDOMORPH BA STSENDO-F1 STSENDO-F3 STSENDO-F4 ENDOMORPH BA | PAN 1 1 1 2 2 2 TAIL Puss CK C End End End CK C | TO THE TOP (power or manual 17" (SOBCH17) nck height required 17" (SOBCH21) 27" (SOBCH27) CORED SOLUTION THE TOP (TO SOBCH27) CORED SOLUTION THE TOP (TO SOBCH27) THE TOP (TO SOBCH27) THE TOP (TO SOBCH27) TO SOBCH27) THE TOP (TO SOBCH27) | of the back carecline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) IONS - BACK CAN RECLINING BACKS anes for non-reclining anes for non-reclining anes for non-reclining | 19" (SOBCH19) ual recline 23" (SOBCH23) BE OPTIONS backs, 1 IN (25 MM) total backs, 2 IN (50 MM) total backs, 3 IN (75 MM) total backs, 4 IN (100 MM) total | 24" (SOBCH24 | | N/C \$95 \$95 \$95 |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimum 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES SOPH ENDOMORPH BA STSENDO-F1 STSENDO-F2 STSENDO-F3 STSENDO-F4 ENDOMORPH BA STSENDO-F4 | PAN 1 1 1 2 2 2 2 2 TAILL Puss End End End CK C End End End End CK C End | TO THE TOP (power or manual) (7" (SOBCH17) (ck height required) (2" (SOBCH21) (2" (SOBCH27) (3" (SOBCH27) (4" (SOBCH27) (5" (SOBCH27) (5" (SOBCH27) (6" (SO | of the back carecline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) IONS - BACK CAN RECLINING BACKS anes for non-reclining | 19" (SOBCH19) ual recline 23" (SOBCH23) BE OPTIONS backs, 1 IN (25 MM) total backs, 2 IN (50 MM) total backs, 4 IN (100 MM) total (s, 1 IN (25 MM) total | 24" (SOBCH24 | | N/C \$95 \$95 \$95 \$95 |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimal 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES SOPH ENDOMORPH BA STSENDO-F1 STSENDO-F3 STSENDO-F4 ENDOMORPH BA STSENDO-F4 ENDOMORPH BA STSENDO-R1 STSENDO-R2 | PAN 1 1 1 2 2 2 TAIL Puss CK C End End End CK C End | TO THE TOP (power or manual 17" (SOBCH17) nck height required 21" (SOBCH21) 27" (SOBCH27) CORED SOLUTION COR | THE BACK CA recline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) IONS - BACK CAN RECLINING BACKS anes for non-reclining anes for reclining back anes for reclining back | 19" (SOBCH19) ual recline 23" (SOBCH23) BE OPTIONS backs, 1 IN (25 MM) total backs, 2 IN (50 MM) total backs, 3 IN (75 MM) total backs, 4 IN (100 MM) total | 24" (SOBCH24 | | N/C \$95 \$95 \$95 |
| FR ▶ | OM THE SEAT Not compatible w 16" (SOBCH16) 20" is the minimal 20" (SOBCH20) 26" (SOBCH26) 5 SIGNATURE PUSH HANDLES SOPH ENDOMORPH BA STSENDO-F1 STSENDO-F3 STSENDO-F4 ENDOMORPH BA STSENDO-F4 ENDOMORPH BA STSENDO-R1 STSENDO-R2 | PAN vith a 1 1 2 2 2 2 2 TAILL Puss End | TO THE TOP (power or manual) (7" (SOBCH17) (ck height required) (1" (SOBCH21) (2" (SOBCH27) (NORED SOLUTION (ANES FOR NON-F (Lomorph Back Callomorph B | THE BACK CA recline 18" (SOBCH18) d with a power or man 22" (SOBCH22) 28" (SOBCH28) IONS - BACK CAN RECLINING BACKS anes for non-reclining anes for non-reclining anes for non-reclining anes for non-reclining anes for reclining back anes for reclining back anes for reclining back anes for reclining back | 19" (SOBCH19) ual recline 23" (SOBCH23) BE OPTIONS backs, 1 IN (25 MM) total backs, 2 IN (50 MM) total backs, 4 IN (100 MM) total (s, 1 IN (25 MM) total | al al otal | | N/C \$95 \$95 \$95 \$95 |







| | STDSB-WWHH | Standard Contour Back Support (15" to 24" Wide with a maximum shell height of 22") – (Not Coded). | N/C |
|----------|--------------------|---|------------------------|
| | 0.202 | The minimum space between the back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclining | |
| • | MATRX BACKS | The imminum opace serioen are seen and courpaints in (217) mand incoming | Duon |
| - | E2S-WWHH | MATRX ELITE E2S BACK (14" to 20" Wide - Back height of 6" to 20", in 2" increments) – (E2615) | \$795 |
| | | Back shell height is available in 6" to 20", in 2" increments. The minimum space between the back and sea pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclining back | * |
| | | ▲ Weight capacity up to 300 lb | |
| | E2D-WWHH | increments) – (E2620) | \$925 |
| | | Back shell height is available in 6" to 20", in 2" increments. The minimum space between the back and see pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclining back | at |
| | | This product is not compatible with Lateral Trunk Supports | |
| | DDE WAAAUU TD | Weight capacity up to 300 lb | # 005 |
| | PBE-WWHH-TR | MATRX ELITE TR BACK (15" to 20" Wide - Back height of 14", 16", 18" and 20") – (E2620) Back shell height is available in 14", 16" 18" or 20". The minimum space between the back and seat pan is 1") with a fixed back and 6" (± 1") with a reclining back | \$835 4" (± |
| | | ▲ Weight capacity up to 300 lb | |
| | PBE-WWHH-HD | MATRX HEAVY DUTY ELITE BACK (21" to 24" Wide - Back height of 16" and 20") – (E2620/E2621) \$ | 1,045 |
| | | Back shell height is available in 16" or 20". The minimum space between the back and seat pan is 4" (± 1") a fixed back and 6" (± 1") with a reclining back |) with |
| | | ▲ Weight capacity up to 500 lb | |
| | EDB-WWHH-HD | MATRX ELITE DEEP HD BACK (21" to 24" Wide - Back height of 16", 18" and 20") – (E2620/E2621) \$ Back shell height is available in 16", 18" or 20". The minimum space between the back and seat pan is 4" (with a fixed back and 6" (± 1") with a reclining back | 1,180 (± 1") |
| | | This product is not compatible with Lateral Trunk Supports | |
| | | ▲ Weight capacity up to 500 lb | |
| | NXT BACKS | | |
| | NOACB-WWHH | NXT OPTIMA FH AC CONTOUR BACK (15" to 21" Wide) – (E2620) | \$660 |
| | | ▲ Weight capacity up to 300 lb | |
| | NOACB-WWHH | NXT OPTIMA FH AC CONTOUR BACK (22" to 28" Wide) - (E2621) | \$710 |
| | | ▲ Weight capacity up to 550 lb | |
| | | Back shell heights only come in 13", 16" or 19" high. The minimum space between the back and seat pan is (± 1") with a fixed back and 6" (± 1") with a reclining back | |
| | NOPCB-WWHH | NXT OPTIMA FH PC DEEP CONTOUR BACK (15" to 21" Wide) – (E2620) • Weight capacity up to 300 lb | \$660 |
| | NOPCB-WWHH | NXT OPTIMA FH PC DEEP CONTOUR BACK (22" to 28" Wide) – (E2621) | \$710 |
| | | ▲ Weight capacity up to 550 lb | |
| | | ▲ This product is not compatible with Lateral Trunk Supports | |
| | | Back shell heights only come in 13", 16" or 19" high. The minimum space between the back and seat pan is (± 1") with a fixed back and 6" (± 1") with a reclining back | is 4" |
| • | | E BACK SUPPORT | |
| | STDSBO | Omission of the Contour Back Support ◀ Specify: | N/C |
| | STDSBO- UNIVBKT | Universal 4-Point Fixed Brackets for Aftermarket Backs | \$150 |
| | | | |
| 43 | BACK SUPPO | RT TOTAL HEIGHT (MEASURED FROM THE SEAT PAN TO THE TOP OF THE BACK) | |
| 43 | BACK SUPPO | RT TOTAL HEIGHT (MEASURED FROM THE SEAT PAN TO THE TOP OF THE BACK) 20" is the minimum back height required with a reclining back. | |







| 44. | SEAT CUSHIONS | 8 | | |
|----------|---------------------|----------|--|--------------|
| • | PERFORMA CG AIR | - THE | ERAPEUTIC AIR CUSHION | |
| | | | e use the Performa CG Air order form) | |
| Ce | I Height (Choose 1) | | 2" 3" 4" | |
| • | . , | | RED COVER TYPE, DIMENSIONS AND PRICING | |
| | ► PERFORMA CG A | IR CL | ISHION WITH STANDARD SPACER KNIT COVER | |
| | CGA1VSCxxxx-x | 14 | " to 20" (355 mm to 510 mm) wide – (E2622) | \$510 |
| | CGA1VSCxxxx-x | 22 | " + (560 mm +) wide – (E2623) | \$610 |
| | | A | Cushion sizes only come in even numbers for width and depth measurements. | |
| | ► PERFORMA CG A | IR CL | JSHION WITH 3D SPACER KNIT DOUBLE LAYER COVER | |
| | CGA1V3Dxxxx-x | 14 | " to 20" (355 mm to 510 mm) wide – (E2622) | \$564 |
| | CGA1V3Dxxxx-x | 22 | " + (560 mm +) wide – (E2623) | \$680 |
| | | A | Cushion sizes only come in even numbers for width and depth measurements. | |
| | ► PERFORMA CG A | IR CL | ISHION WITH EXTERNAL INCONTINENCE COVER | |
| | CGA1VICxxxx-x | 14 | " to 20" (355 mm to 510 mm) wide – (E2622) | \$535 |
| | CGA1VICxxxx-x | 22 | " + (560 mm +) wide – (E2623) | \$625 |
| | | | Cushion sizes only come in even numbers for width and depth measurements. | |
| • | . , | | ED COVER TYPE, DIMENSIONS AND PRICING | |
| | | | JSHION WITH STANDARD SPACER KNIT COVER | |
| | | | o 20" (355 mm to 510 mm) wide – (E2624) | \$510 |
| | CGA2VSCxxxx-x | 22" - | + (560 mm +) wide – (E2625) | \$610 |
| | | A | Cushion sizes only come in even numbers for width and depth measurements. | |
| | | | JSHION WITH 3D SPACER KNIT DOUBLE LAYER COVER | |
| | | | to 20" (355 mm to 510 mm) wide – (E2624) | \$564 |
| | CGA2V3Dxxxx-x | | + (560 mm +) wide – (E2625) | \$680 |
| | > DEDECOMA 00 A | A | | |
| | | | JSHION WITH EXTERNAL INCONTINENCE COVER | Ф ЕО. |
| | | | to 20" (355 mm to 510 mm) wide – (E2624) | \$535 |
| | CGA2VICxxxx-x | | + (560 mm +) wide – (E2625) Cushion sizes only come in even numbers for width and depth measurements. | \$625 |
| | ► DUAL VALVE CUS | | V SEGMENTATION (PLEASE SELECT 1 BOX) | |
| | | | Air Dual Valves with Left / Right Location | N/C |
| | CGA-2VF6 | | Air Dual Valves with Front / Back Location, Front distance 6 in (150 mm) from the front | N/C |
| | CGA-2VF8 | | Air Dual Valves with Front / Back Location, Front distance 8 in (205 mm) from the front | N/C |
| | CGA-2VF10 | | Air Dual Valves with Front / Back Location, Front distance 10 in (255 mm) from the front | N/C |
| • | PERFORMA CG AIR | | · | 14/0 |
| | CGA-GZ | | Zone Anti-Slip Technology | \$75 |
| | CGA-TT-WW | | sfer Trellis | \$65 |
| | CGA-AC | | comic Contour Seat Insert (E0992) | \$125 |
| | CGA-SP | | Pouch | \$36 |
| • | MATRX CUSHION | | | 433 |
| | PSP-WWDD | MAT | RX PSP Seat Cushion – (11" to 20" Wide) – (E2607) | \$395 |
| | | A | The maximum user weight capacity is 300 lb | |
| | | A | Cushion sizes only come in even numbers for width and depth measurements. | |
| | PSP-WWDD | MAT | RX PSP Seat Cushion – (22" to 26" Wide) – (E2608) | \$595 |
| | | A | The maximum user weight capacity is 550 lb | |
| | | A | Cushion sizes only come in even numbers for width and depth measurements. | |







| 44. | SEAT CUSHIO | NS (CONTINUED) | |
|----------|---------------------|--|--------|
| • | NXT BIO-FIT CUS | SHION | |
| | NXTBIOFIT-WW | DD NXT BIO FIT Cushion – (15" to 21" Wide) – (E2607) | \$425 |
| | | ▲ The maximum user weight capacity is 300 lb | |
| | NXTBIOFIT-WW | NXT BIO FIT Cushion – (22" to 26" Wide) – (E2608) | \$455 |
| | | ▲ The maximum user weight capacity is 400 lb | |
| | | ▲ Cushion sizes only come in even numbers for width and depth measurements. | |
| | | AILORED SOLUTIONS - CANTILEVER ARMRESTS - ADJUSTABLE HEIGHT, INWARD/ FION AND VERTICAL ANGLE. ALLOWS ARMPAD TO MOVE 1" FORWARD (CHOOSE 2) | |
| FO | R NON-RECLINING | BACKS | |
| ▼ | Height Adjustable | e from 7.25" (185 mm) to 15.25" (385 mm) in 1" (25 mm) increments | |
| • | Not compatible w | ith Waterfall Armpads (SOWAPx et SOWGELx) | |
| | SOAFBDLH | Signature Cantilever Armrest – Desk Length 12" (305 mm) - Left Side | N/C |
| | SOAFBDRH | Signature Cantilever Armrest – Desk Length 12" (305 mm) - Right Side | N/C |
| | SOAFBFLH | Signature Cantilever Armrest – Full Length 16" (405 mm) - Left Side | N/C |
| | SOAFBFRH | Signature Cantilever Armrest – Full Length 16" (405 mm) - Right Side | N/C |
| | SOAFBELH | Signature Cantilever Armrest – Extended Length 18" (455 mm) - Left Side | N/C |
| | SOAFBERH | Signature Cantilever Armrest – Extended Length 18" (455 mm) - Right Side | N/C |
| A | The extended-leng | gth 18" (455 mm) armrests are only compatible with the extra-long armpads (16" x 3 $1/2$ ") (SOXWFAP16 or SOXWG | GAP16) |
| • | CUSTOM LENGT | TH Control of the Con | |
| | SOAFBCLH | Signature Cantilever Armrest – Custom Length 20" (510 mm) - Left Side | \$95 |
| | SOAFBCRH | Signature Cantilever Armrest – Custom Length 20" (510 mm) - Right Side | \$95 |
| | SOAFBCLH | Signature Cantilever Armrest – Custom Length 22" (560 mm) - Left Side | \$95 |
| | SOAFBCRH | Signature Cantilever Armrest – Custom Length 22" (560 mm) - Right Side | \$95 |
| A | | 20" (510 mm) and 22" (560 mm) armrests are only compatible with the extra-long armpads (16" x 3 ½") (SOXWFAP16 or SOXWG | |
| FO | R RECLINING BAC | | , |
| • | Height Adjustable | e from 10.25" (260 mm) to 16.25" (415 mm) in 1" (25 mm) increments | |
| • | Choose a Height | Range: Low Range 10.25" to 13.25" (260 - 335 mm) High Range 14.25" to 16.25" (360 - 415 mm) | n) |
| • | Not compatible w | ith Waterfall Armpads (SOWAPx and SOWGELx) | |
| | SOAFBDLH-R | Signature Cantilever Armrest for Reclining Back – Desk Length 12" (305 mm) - Left Side | N/C |
| | SOAFBDRH-R | Signature Cantilever Armrest for Reclining Back – Desk Length 12" (305 mm) - Right Side | N/C |
| | SOAFBFLH-R | Signature Cantilever Armrest for Reclining Back – Full Length 16" (405 mm) - Left Side | N/C |
| | SOAFBFRH-R | Signature Cantilever Armrest for Reclining Back – Full Length 16" (405 mm) - Right Side | N/C |
| | SOAFBELH-R | Signature Cantilever Armrest for Reclining Back – Extended Length 18" (455 mm) - Left Side | N/C |
| | | Signature Cantilever Armrest for Reclining Back – Extended Length 18" (455 mm) - Right Side | N/C |
| A | | gth 18" (455 mm) armrests are only compatible with the extra-long armpads (16" x 3 ½") (SOXWFAP16 or SOXWG | |
| | | | 10) |
| V | CUSTOM LENGT | | ¢ስ E |
| | | Signature Cantilever Armrest for Reclining Back – Custom Length 20" (510 mm) - Left Side | \$95 |
| | | Signature Cantilever Armrest for Reclining Back – Custom Length 20" (510 mm) - Right Side | \$95 |
| | | Signature Cantilever Armrest for Reclining Back – Custom Length 22" (560 mm) - Left Side | \$95 |
| | | Signature Cantilever Armrest for Reclining Back – Custom Length 22" (560 mm) - Right Side | \$95 |
| A | The custom-length 2 | 20" (510 mm) and 22" (560 mm) armrests are only compatible with the extra-long armpads (16" x 3 ½") (SOXWFAP16 or SOXWG | GAP16) |
| | | | |







\$190

46. DUAL POST – HEIGHT ADJUSTABLE ARMRESTS – INCLUDES TRANSFER GRIPS (FOR NON-RECLINING BACKS - CHOOSE 2)

▼ E0973 - Code applies for rehab seat only configurations (SAABA)

NOT compatible with the extra-long armrpads (16" x 3 ½") (SOXWFAP16 or SOXWGAP16) and the Arm Trough with Hand Support (SOCAR)

SOADPDLH

Dual Post Height Adjustable – Desk Length Left Side – (Height Adjustable from 10 1/4" to 15 1/4"

\$190

SOADPDRH

Dual Post Height Adjustable – Desk Length Right Side – (Height Adjustable from 10 1/4" to 15 1/4"

\$190

SOADPFLH

Dual Post Height Adjustable – Full Length Left Side – (Height Adjustable from 10 1/4" to 15 1/4"

\$190

\$190

SOADPFLH

Dual Post Height Adjustable – Full Length Left Side – (Height Adjustable from 10 1/4" to 15 1/4"

\$190

\$190

Dual Post Height Adjustable – Full Length Left Side – (Height Adjustable from 10 1/4" to 15 1/4"

\$190

\$190

48. ARMREST HEIGHT ADJUSTMENT AT FACTORY

Set the Armrest Height at: ________

with $\frac{1}{2}$ " increments) – (E0973)

- ▲ The Armrest Height is taken from the seat pan to the top of the armpad.
- ▲ Not required for Dual Post.

SOADPFRH

FOAM TYPE SELECTION

49. SIGNATURE TAILORED SOLUTIONS - ARMPADS

| SOFAPD | De | sk Length Flat Armpad – (10 ½" x 2 ½") | Select side: | Left Hand Side | Right Hand Side | STD | | | | | | |
|------------------|--|--|-----------------|------------------------|--------------------|-----|--|--|--|--|--|--|
| SOFAPF | Ful | I Length Flat Armpad – (14" x 2 ½") | Select side: | Left Hand Side | Right Hand Side | STD | | | | | | |
| SOXWFAP10 | | Nide 3.5" (90 mm) Flat FOAM Armpad, ' (255 mm) Long | Select side: | Left Hand Side | Right Hand Side | N/C | | | | | | |
| SOXWFAP14 | | Vide 3.5" (90 mm) Flat FOAM Armpad, ' (355 mm) Long | Select side: | Left Hand Side | Right Hand Side | N/C | | | | | | |
| SOXWFAP16 | | Vide 3.5" (90 mm) Flat FOAM Armpad, ' (405 mm) Long | Select side: | Left Hand Side | Right Hand Side | N/C | | | | | | |
| ▲ The X-Wide 16' | e X-Wide 16" x 3 ½" Armpads require Cantilever (SOAFBExx) armrests with an extended length of 18" (455 mm) or more | | | | | | | | | | | |
| ▲ The X-Wide 16' | The X-Wide 16" x 3 ½" Armpads are NOT compatible with Dual Post Armrests (SOADPxx) | | | | | | | | | | | |
| SOWAPD | De | sk Length Waterfall – (8 ½" x 2 ¾") | Select side: | Left Hand Side | Right Hand Side | N/C | | | | | | |
| | A | May interfere with flipping back the armrests v | vhen combined w | vith Lateral Trunk sup | oports. | | | | | | | |
| | A | NOT compatible with Cantilever (SOAFBxxx) | | | | | | | | | | |
| SOWAPF | Ful | l Length Waterfall – (13" x 2 ¾") | Select side: | Left Hand Side | Right Hand Side | N/C | | | | | | |
| | A | May interfere with flipping back the armrests w | vhen combined w | vith Lateral Trunk sup | oports. | | | | | | | |
| | A | NOT compatible with Cantilever (SOAFBxxx) | | | | | | | | | | |







| HYE | BRID GEL AND | FOAN | I TYPE SELECTION (THE GEL ALWAYS S | TAYS SOFT) | | | | |
|-------------|--------------|----------|---|---------------------------------------|---|---------|--------------------|----------|
| | SOGELD | Des | sk Length Hybrid Gel and Foam Flat armp ¼" x 2") | · · · · · · · · · · · · · · · · · · · | Left Hand Side | | Right Hand Side | \$36 |
| | SOGELF | | Length Hybrid Gel and Foam Flat armpa ½" x 2") | d – Select side: | Left Hand Side | | Right Hand Side | \$36 |
| | SOXWGAP1 | | Vide 3.5" (90 mm) Flat GEL Armpad, (255 mm) Long | Select side: | Left Hand Side | | Right Hand Side | \$55 |
| | SOXWGAP1 | | Vide 3.5" (90 mm) Flat GEL Armpad, (355 mm) Long | Select side: | Left Hand Side | | Right Hand Side | \$55 |
| | SOXWGAP1 | h | Vide 3.5" (90 mm) Flat GEL Armpad, (405 mm) Long | Select side: | Left Hand Side | | Right Hand Side | \$65 |
| A | The X-Wide 1 | 6" x 3 ½ | 2" Armpads require Cantilever (SOAFBExx) | armrests with an exte | ended length of | 18" (45 | 5 mm) or more | |
| A | The X-Wide 1 | 6" x 3 ½ | ² Armpads are NOT compatible with Dual I | Post Armrests (SOAD) | Pxx) | | | |
| | SOWGELD | | sk Length Hybrid Gel & Foam Waterfall ar $3 \frac{1}{2}$ " x 2 $\frac{3}{4}$ ") | mpad Select side: | Left Hand Side | | Right Hand Side | \$46 |
| | | A | May interfere with flipping back the armre | sts when combined w | vith Lateral Trun | k supp | orts. | |
| | | A | NOT compatible with Cantilever (SOAFBX | xx) | | | | |
| | SOWAPF | Full | I Length Waterfall – (13" x 2 ¾") | Select side: | Left Hand Side | | Right Hand Side | N/C |
| | | A | May interfere with flipping back the armre | sts when combined w | ith Lateral Trun | k supp | orts. | |
| | | A | NOT compatible with Cantilever (SOAFBX | xx) | | | | |
| > | SPECIALTY | TYPE S | ELECTION | | | | | |
| | SOCAR | | n Trough with Hand Support (18" x 4 ½") - 209) | - Select side: | Left Hand Side | | Right Hand Side | \$236 |
| | | • | Arm Trough Armpads may interfere with A | Armrests Flipping bac | k. | | | |
| | SOCAR armp | ads req | uire Cantilever (SOAFBExx) armrests with | an extended length of | f 18" (455 mm) o | r more | | |
| 50. | SIGNATUR | E TAII | LORED SOLUTIONS - FOOTRESTS | | | | | |
| | SOSAAF | Signat | ure Swing-Away Footrests | | | | | STD |
| | | | Set at: | 60° | | 70° | | |
| | | | Select Footrest Range: | SOFLA12 (12 ½ | " - 17 ½") | so | FLA14 (14 ½" – 1 | 9 ½") |
| | | | he 70° footrest angle is not compatible with asters when selecting the straight front cast | the 9" front casters (I | , | | • | , |
| | SOAAF | | ure Heavy Duty Swing-Away Footrests | , | | | | \$505 |
| | | | Set at: | 60° | | 70° | | |
| | | | Select Footrest Range: | SOFLHD12 (12 | 1/4" – 17 1/4") | | FLHD14 (14 ½" – | 19 1/3") |
| | | | the 70° footrest angle is not compatible with asters when selecting the straight front cast | the 9" front casters (I | • | | • | |
| | ADDML | | ure Manual Elevating & Articulating Legre | • | | | | \$485 |
| | | J.g | Select Footrest Range: | SOFLME12 (12 | ½" – 17 ½") | SO | FLME14 (14 ½" – | |
| | | ▲ De | oes not include calf pads. Please select cali | , | , = 11 /2] | 50 | | 10 /2 / |
| | ADDPL | | | | | | | ¢3 870 |
| | ADDEL | Signal | ure Power Elevating & Articulating Legres | , , | | 0- | mhinad | \$3,870 |
| | | | Select Function: | Individual | 1/11 4= 4/11 | | mbined | 40.47 |
| | | | Select Footrest Range: | SOFLPW12 (12 | $\frac{1}{2} - \frac{1}{1} \frac{1}{2}$ | SO | FLPW14 (14 ½" – | · 19 ½") |







| F4 - | NON ATT | | U ODED COLUTIONS FOOTBLATES & ACCESSORIES | |
|------------|--------------|----------|---|----------|
| 51. | SIGNATUR | KE IA | ALLORED SOLUTIONS - FOOTPLATES & ACCESSORIES | |
| S | OSFAF | Flip-ı | up Footplates | STD |
| S | OAFP | Angle | e Adjustable & Flip-up Footplates – (Each) – (K0040) | \$95 |
| S | OAHL | Heel | Loops - (Each) - (E0951) | \$22 |
| S | OACPFR | Calf | Pads for Adult Heavy-Duty Swing-Away footrests (SOAAF) with adjustable hardware (Each) – (E0995) | \$55 |
| S | OAMA | Swin | g-away residual limb Support – (E1020) Select: Left leg Right leg | \$420 |
| 52. F | OOTRES | T LEI | NGTH ADJUSTMENT AT FACTORY | |
| ▶ 8 | Set the Foot | rest L | ength at:" | |
| | ▲ The Fo | otrest | Length is taken from the top of the seat pan to the top of the footplate. | |
| 53. S | SIGNATUR | RE TA | ILORED SOLUTIONS - CENTER MOUNTS | |
| S | OAAF90 | Fixe | d Center Mount Interface Bracket – (Offers Manual adjustability from 94° to 70°) | N/C |
| | | | Select Foot Platform Range: SOFBA12 (12 ½" – 16 ½") SOFBA16 (16 ½" – 19 ½ | ′2") |
| | | • | When selecting SOFBA16 (16 $\frac{1}{2}$ " - 19 $\frac{1}{2}$ ") range, the lowest possible seat to floor height is 18.75" | |
| | | A | Select the one piece center mount foot platform (SOFUFP) or the split footplates (SOAFPFB). | |
| | | A | With the split footplates option (SOAFPFB), this bracket offers independent height adjustability for each fo | otplate. |
| | | A | This option is not compatible with the 9" Caster or the Straight Front Arm option due to Mechanical conflic | ts. |
| Α | DDPF | 90° F | Power Center Mount Elevating & Articulating Foot Platform – (E1012 / K0108) | \$3,870 |
| | | | Select Footrest Range: SOFBPW12 (10 ½"- 16") SOFBPW16 (16"- 20") | |
| | | A | When selecting SOFBPW16 (16"- 20") range, the lowest possible seat to floor height is 19" | |
| | | | This option includes calf pads. The power center mount counts as one power function. | |
| | | | Select the one piece center mount foot platform (SOFUFP) or the split footplates (SOAFPFB). | |
| | | A | This option is not compatible with the 9" Casters or the Straight Front Arm option due to Mechanical confliction of the 23 3/8" compact frame (FS22B) is not compatible with most of the Center Mount Front Rigging Options | |
| | | A | Mechanical conflicts. | |
| | | A | For leg lengths between 10 $\frac{1}{2}$ " and 12 $\frac{1}{2}$ ", there is a partial conflict where the calf pads prevent the foot plates from folding completely. | tform or |
| 54. | SIGNATUR | RE TA | ILORED SOLUTIONS - FOOT PLATFORMS & ACCESSORIES | |
| S | OFUFP | Flip- | up one piece Foot Platform | N/C |
| S | OAFPFB | Angl | le Adjustable & Flip-up Split Footplates for center mount (Each) – (K0040) | \$125 |
| S | OACPCM | Calf | Pads for 90° Fixed Center Mount – (SOAAF90) with adjustable hardware (Each) – (E0995) | \$75 |
| 55. F | OOT PLA | TFOI | RM HEIGHT ADJUSTMENT AT FACTORY | |
| ▶ S | Set the Foo | t Plat | form Height at: " | |
| | ▲ The Fo | ot Pla | atform Height is taken from the top of the seat pan to the top of the foot platform or split foot plates. | |
| 56. S | SEAT POS | ITIOI | NING | |
| S | OTUAO | | 55" Seat Positioning Strap | STD |
| S | ОВРНР2С | | Bodypoint padded Hip Belt (Two Point – Center Pull) – (E0978) | \$175 |
| S | ОРНВ | | Padded Hip Belt, 2-PT Magnetic Center Pull (E0978) | \$180 |
| S | OBPCS | | Bodypoint padded Chest Strap (E0960) | \$220 |
| S | OPCS | | Padded Chest Strap, 2-PT Magnetic Center Pull (E0960) | \$240 |
| | | | | |







| 57. | HEADREST | | | | | |
|-------------|---------------|---|------------------------------------|-------------------|--------------------|--------|
| ▼ | SELECT ONE OF | THE HEADREST OPTIONS WITH THE MOUNTING HARDWARE | AND SPECIFY WHERE | E THE HEADRES | T WILL BE INSTA | LLED. |
| | SONUAHR-12 | Using headrest mounting hardware other than SOMAF Available with both Fixed and Reclining backrests. | | lounts | | N/C |
| | SONUAHR-15 | Using headrest mounting hardware other than SOMAF Available with Reclining backrests only. 19/32 IN (| | | | N/C |
| | SOFHRS | Small Curved Headrest Pad – 4" x 9" – (E0955) | | | | \$238 |
| | SOFHRM | Medium Curved Headrest Pad – 5" x 10" – (E0955) | | | | \$238 |
| | SOFHRL | Large Curved Headrest Pad – 6" x 11" – (E0955) | | | | \$238 |
| | SOMAH | Multi-axis Removable Mounting Hardware – (E1033) | | | | \$243 |
| | SOHRBC | Bracket to Mount on the Contour Back Support - (With | out Recline) | | | N/C |
| | SOHRPR | Bracket to Mount on the Seat Frame – (For Reclining B | Backs) | | | N/C |
| 5 8. | LATERAL TR | UNK SUPPORTS | | | | |
| ▼ | SELECT ONE O | F THE LATERAL PADS AND THE ADJUSTABLE & REMO | VABLE HARDWARE. | • | | |
| | SOSLS3 | Adjustable Laterals with Small Curved Pads – (Each) - | , , | | | \$115 |
| | SOSLM4 | Adjustable Laterals with Medium Curved Pads – (Each | , , | | | \$115 |
| | SOSLL5 | Adjustable Laterals with Large Curved Pads – (Each) - | ` , | | | \$115 |
| | SOSLHM | Adjustable Swing-Away Hardware Mounts – (Each) – (The Lateral Trunk Supports are not compatible with | , | PC 6" Doon Con | tour Fixed Thorse | \$295 |
| | | Back Support (NOPCB). | ите нът Орита ги г | C 0 Deep Con | tour Fixed Thorac | CIC |
| | | Waterfall armpads (SOWAPx & SOWGELx) may inte Lateral Trunk supports | rfere with flipping bad | ck the armrests | when combined | with |
| 59. | HIP & THIGH | SUPPORTS | | | | |
| ▼ | SELECT ONE O | F THE HIP & THIGH SUPPORT PADS AND THE ADJUSTA | ABLE & REMOVABLE | HARDWARE. | | |
| | SOHTSS10 | Adjustable Hip & Thigh Support Pads – (Each) – Small | l 10" x 4" – (E0956) | | | \$115 |
| | SOHTSM12 | Adjustable Hip & Thigh Support Pads – (Each) – Medic | um 12" x 5" – (E0956 | 6) | | \$115 |
| | SOHTSL14 | Adjustable Hip & Thigh Support Pads – (Each) – Large | e 14" x 6" – (E0956) | | | \$115 |
| | SOHTSARH | Adjustable and Removable Hip & Thigh Support Hardv | vare – (Each) – <mark>(E1</mark> 0 | 034) | | \$243 |
| 60. | ACCESSORIE | ES | | | | |
| | SOCH | Cup Holder – (Self-Leveling) | Install on: | Left Side | Right Side | \$95 |
| | SOCPH | Ram Mounts X-Grip Cell Phone Holder | Install on: | Left Side | Right Side | \$150 |
| | SOTHS | Ram Mounts X-Grip Small Tablet Holder | Install on: | Left Side | Right Side | \$175 |
| | SOTHL | Ram Mounts X-Grip Large Tablet Holder with Swivel | Install on: | Left Side | Right Side | \$290 |
| | | Standard installation is on the opposite side of joyst may require a custom upgrade. | ick. Installing access | ories on the sai | me side as the joy | ystick |
| | | ▲ With multiple accessories installed on the same side | , a custom upgrade w | vill be required. | | |
| 61. | REFLECTOR | KIT | | | | |
| | REFLECT | Red & White Reflector Kit Stickers (They will not be ins | stalled – Included in a | a bag with the | Owner's Manual |) N/C |
| 62. | BACK PACK | AND ARMREST SIDE POUCHES | | | | |
| | SOBP | Back Pack – (Comes with durable straps that can be hooked | ed around the back ca | nes) | | \$85 |
| | | | | | | |
| | SOAP | Armrest Side Pouch – (Comes with durable straps that can around the armrest tubes) | o be hooked Orde | r: Left Side | Right Side | \$60 |







| 63. | SWITCHES | S AND OPTIONS | | |
|-------------|------------|---|-----------------------|---------|
| 00. | | | | ФCOC |
| | ASCPWIFI | PGDT - Wireless programmer, WIFI dongle | | \$686 |
| | ASCPCP | PGDT R-NET Dongle and PC programmer kit | | \$590 |
| | ASCPVR2 | PGDT VR2 with PPI Dongle and PC programmer kit | | \$1,095 |
| | SSBS | Buddy Button Switch – (K0108) | | \$235 |
| | SSES | Egg Switch-Black – (K0108) | | \$265 |
| | SSML | Ultra Light Switch – (K0108) | | \$255 |
| | ESS-RED | Emergency STOP Switch - Red – (K0108) | | \$330 |
| SP | ECIALTY DE | RIVER CONTROL OPTIONS | | |
| • | SPECIALTY | DRIVE CONTROL OPTIONS ALL REQUIRE THE OMNI 2 ENHANCED DISPLAY & DIGITAL | L INTERFACE BOX (ED |)IB) |
| 64. | THERAFIN | I SIP-N-PUFF KIT | | |
| | SCSNPK | Therafin Sip-N-Puff Kit – (E2325) | | \$1,995 |
| | SCSNPBTK | Therafin Sip-N-Puff Breath Tube Kit – (E2326) | | \$600 |
| | | ▲ Required with the Therafin Sip-N-Puff kit. | | |
| | SCSRMSNP | SVVI (SWINGS ON LEII) | SWR (Swings on Right) | N/C |
| | | ▲ Required with the Therafin Sip-N-Puff kit. | | |
| | SCSRM | SWI (SWINGS ON LEID) | SWR (Swings on Right) | \$405 |
| | SSES | MI H (MOUNT ON LETT) | MRH (Mount on Right) | \$265 |
| | | ▲ Required with the Stealth Rock-n-Lock Swing Away mount. | | |
| | | ▲ The Mode Switch Type can be changed from this selection in SWITCHES & OPTION | S section | |
| | ESS-RED | Emergency STOP Switch - Red – (K0108) User Activation | Attendant Activation | \$330 |
| | | ▲ Required with the Therafin Sip-N-Puff kit. | | |
| | SOMAH | Multi-axis Headrest Removable Mounting Hardware – (E1033) | | \$243 |
| | | ▲ Required with the Therafin Sip-N-Puff kit. | | |
| > | | IE (1) HEADREST PAD | | |
| | SOFHRS | Small Curved Headrest Pad – 4" x 9" – (E0955) | | \$238 |
| | SOFHRM | Medium Curved Headrest Pad – 5" x 10" – (E0955) | | \$238 |
| | SOFHRL | Large Curved Headrest Pad – 6" x 11" – (E0955) | | \$238 |
| 65. | PROXIMITY | Y HEAD ARRAY | | |
| | SCSIHAA | $\label{eq:Adult-Switch-It 3 Switch Proximity Head Array with 1/8"} Mono Jack for mode/reverse$ | - (E2330) | \$6,195 |
| | SCSRM | Stealth Rock-n-Lock Swingaway Mount for Mode Switch – (E1028) SWL (Swings on Left) | R (Swings on Right) | \$405 |
| | SSES | Egg Switch for Changing Modes – Black – (K0108) MLH (Mount on Left) MRI | H (Mount on Right) | \$265 |
| | | ▲ Required with the Stealth Rock-n-Lock Swing Away mount. | | |
| | | ▲ The Mode Switch Type can be changed from this selection in SWITCHES & OPTION | S section. | |
| | ESS-RED | Emergency STOP Switch - Red – (K0108) User Activation Atte | endant Activation | \$330 |
| | | ▲ Required with the Proximity Head Array. | | |
| | SOMAH | Multi-axis Headrest Removable Mounting Hardware – (E1033) | | \$243 |
| | | ▲ Required with the Proximity Head Array. | | |

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| 66. | LIGHT TOU | CH PROPORTIONAL MINI JOYSTICK FOR | СН | IN / LIP CONTROL | | |
|-------------|------------|--|------------------|-----------------------------|-----------------------|---------|
| | SCSIMP | Switch-It Light touch mini Proportional Joystick – | (E2 | 312) | | \$3,995 |
| | SCSRMMP | Stealth Rock-n-Lock Swingaway Arm for Chin MP – (E1032) | | SWL (Swings on Left) | SWR (Swings on Right) | \$595 |
| | | ▲ Required with the Light touch mini Proportion | al Jo | ystick. | | |
| | SCSRM | Stealth Rock-n-Lock Swingaway Mount for Mode Switch – (E1028) | | SWL (Swings on Left) | SWR (Swings on Right) | \$405 |
| | SSES | Egg Switch for Changing Modes – Black – (K0108) | | MLH (Mount on Left) | MRH (Mount on Right) | \$265 |
| | | ▲ Required with the Stealth Rock-n-Lock Swing | Awa _. | y mount. | | |
| | | ▲ The Mode Switch Type can be changed from to | his s | election in SWITCHES & O | PTIONS section | |
| | JCC | Chin Cup – (E2324) | | | | \$60 |
| | SOMAH | Multi-axis Headrest Removable Mounting Hardwa | are - | - (E1033) | | \$243 |
| | | ▲ Required with the Light touch mini Proportion | al Jo | ystick. | | |
| • | CHOOSE ONE | (1) HEADREST PAD | | | | |
| | SOFHRS | Small Curved Headrest Pad – 4" x 9" – (E0955) | | | | \$238 |
| | SOFHRM | Medium Curved Headrest Pad – 5" x 10" – (E095 | 5) | | | \$238 |
| | SOFHRL | Large Curved Headrest Pad – 6" x 11" – (E0955) | | | | \$238 |
| 67. | PROPORTIO | ONAL COMPACT OR MINI JOYSTICK FOR | MID | LINE MOUNT | | |
| | SCPGMJS | PG Drives JC200 Proportional Compact Remote | Joys | stick for Midline Mount – (| E2373) | \$1,595 |
| | SCGMJSM | Gatlin Midline Swing-away Mount for JC200 – (E1032) | | MLH (Mount on Left) | MRH (Mount on Right) | \$450 |
| | | ▲ Must be selected for use with the PG Drives J0 | 200 | Mini Joystick. | | |
| | SCSIMP | Switch-It Light touch mini Proportional Joystick – | (E2 | 312) | | \$3,995 |
| | SCGMPM | Gatlin Midline Swing-away Mount for Light touch mini Proportional Joystick – (E1032) | | MLH (Mount on Left) | MRH (Mount on Right) | \$465 |
| | | ▲ Must be selected for use with the Light touch | mini | Proportional Joystick. | | |
| | SCBTM | Bullet Hand Tray for Light touch Mini Proportional Joystick – (K0108) | | MLH (Mount on Left) | MRH (Mount on Right) | \$950 |
| | | ▲ This option is only compatible with the Light to | ouch | Mini Proportional Joystick | (. | |
| 6 8. | PROPORTIO | ONAL COMPACT OR MINI JOYSTICK FOR | ARI | MREST MOUNT | | |
| | SCPGMJS-M | PG Drives JC200 Proportional Compact Remote | Joys | stick for Armrest Mount – | (E2373) | \$1,595 |
| | SCARMJSM | Swing-away and Multi-Axis armrest mount – (E1032 |) | MLH (Mount on Left) | MRH (Mount on Right) | \$250 |
| | | ▲ Must be selected for use with the PG Drives JC | 200 | Mini Joystick. | | |
| | SCSIMP | Switch-It Light touch mini Proportional Joystick – | (E2 | 312) | | \$3,995 |
| | SCARMPM | Swing-away and Multi-Axis armrest mount – (E1032 |) | MLH (Mount on Left) | MRH (Mount on Right) | \$250 |
| | | ▲ Must be selected for use with the Light touch in | nini i | Proportional Joystick. | | |
| | SCBTM | Bullet Hand Tray for Light touch Mini Proportiona Joystick – (K0108) | I | MLH (Mount on Left) | MRH (Mount on Right) | \$950 |
| | | ▲ This option is only compatible with the Light to | uch | Mini Proportional Joystick | | |







| 69. PROPOR | TIONAL RIM HEAD CONTROL PACKAGE | | | |
|------------|---|-------------------------------|-----------------------|---------|
| SCPHC | Proportional RIM Head Control Package – (E2327 | ") | | \$4,995 |
| SCSRM | Stealth Rock-n-Lock Swingaway Mount for Mode Switch – (E1028) | SWL (Swings on Left) | SWR (Swings on Right) | \$405 |
| SSES | Egg Switch for Changing Modes – Black – (K0108) | MLH (Mount on Left) | MRH (Mount on Right) | \$265 |
| | ▲ Required with the Stealth Rock-n-Lock Swing A | Away mount. | | |
| | ▲ The Mode Switch Type can be changed from the | nis selection in SWITCHES & C | OPTIONS section | |
| SOMAH | Multi-axis Headrest Removable Mounting Hardwa | re – (E1033) | | \$243 |
| | ▲ Required with the Proportional RIM Head Conti | rol. | | |

CUSTOM SECTION

LEAD TIMES WILL INCREASE DEPENDING ON THE CUSTOM ORDER PIPELINE AT THE TIME THE PURCHASE ORDER IS RECEIVED. PLEASE CALL FOR QUOTE AND SPECIFICATIONS FOR THESE OPTIONS.

| 70. | O ² HOLDER | 2 | | | | | | |
|-----|-----------------------|----------|-------------------------|--|--------|----------------------------|------------------------------|---------|
| | SUPOXY | | tom Non-A 208) | Articulating Oxygen Tank Holder – | | MLH (Mount on Left) | MRH (Mount on Right) | \$280 |
| | | A | Not availa | able with a power recline | | | | |
| | SUPOXYA | Cus | tom Articul | ating Oxygen Tank Holder – (K0108) | | MLH (Mount on Left) | MRH (Mount on Right) | \$1,220 |
| | | A | Required | with a power recline | | | | |
| | | | D-Size | Oxygen Tank – (* 22" Tall x 4.3" Diar | net | er) – * The height include | s the valve | |
| | | | E-Size | Oxygen Tank – (* 31" Tall x 4.3" Dia | net | er) – * The height include | s the valve | |
| 71. | VENT TRAY | (PL | EASE CO | MPLETE IN FULL) | | | | |
| • | | | | Y THE BATTERY, CHARGER OR THE NUFACTURER. | WII | RING FOR THE VENT. THE | ESE ITEMS ARE NORMALI | .Υ |
| | SOVENT | Cus | tom Vent T | ray | | | | |
| | | | Articulatin | ng Vent Box – (Required with Power | Tilt a | and/or Recline) – (E1030) | | \$1,450 |
| | | | Fixed Ver | nt Box – (E1029) | | | | \$410 |
| | | SPE | CIFY MOD | DEL | | | | |
| | | | Trilogy 10 | 00/200 | | | | |
| | | | LTV | | | | | |
| | | | LTV with | Sprintpack | | | | |
| | | | Other, spe | ecify: | | | | |
| | SOVTBE | Exte | ended Batte | ery Compartment – (K0108) | | | | \$505 |
| | | • | The Vent ((FS2424B) | Tray option is not available with the CU). | ST | OM Battery Tray for Group | 24 Batteries with a 24" fram | e width |
| | | | The Vent | is being powered by 1 U1 Battery and | d th | e chair by 2 Group 22NF | batteries | |
| | | | The Vent | is being powered by 1 U1 Battery and | d th | e chair by 2 Group 24 ba | tteries | |
| | | | The Vent | is being powered by 1 Group 22NF E | Batt | ery and the chair Powere | d by 2 Group 22NF Batteri | es |
| | | | The Vent | is being powered by 1 Group 24 Batt | ery | and the chair Powered by | y 2 Group 22NF Batteries | |
| | | | The Vent | is being powered by 1 Group 22NF E | Batt | ery and the chair Powere | d by 2 Group 24 batteries | |







72. OTHER CUSTOM OPTIONS (REQUEST FOR QUOTE)

| ▼ PLEASE SPECIFY DETAILS AND SPECIFICATIONS FOR THESE OPTION | NS. |
|--|-----|
|--|-----|

| | | | · - · · | | | | | | | |
|-----------|------------------|---------------------|------------------|---------------|--------------------|--------------------------|-----------------|----------------|------------------|----|
| CUSTOM | Military | Patch - A | RMY | | | | | | | N/ |
| CUSTOM | Military | Patch - N | AVY | | | | | | | N/ |
| CUSTOM | Military | Patch - A | IR FORC | E | | | | | | N/ |
| CUSTOM | Military | Patch - M | IARINE C | ORPS | | | | | | N/ |
| CUSTOM | Military | Patch - C | OAST G | JARD | | | | | | N/ |
| CUSTOM | CUSTO - (L736 | | n ion - 54 | Amps (rep | resents one 24 | V Battery pack, e | quivalent to | two Group | 22 Batteries) | RF |
| CUSTOM | CUSTO - (L7367 | | n ion - 78 | Amps (rep | resents one 24 | V Battery pack, € | equivalent to | two Group | 24 Batteries) | RF |
| CUSTOM | CUSTO | M 8A Offl | board Bat | tery Charg | ger for Lithium ic | on batteries | | | | N |
| | ▲ Thi | s option is | required | when choo | sing custom Lit | hium ion batteries | 3 | | | |
| CUSTOM | CUSTO | M Lithiun | n ion Batte | ery capaci | ty LCD display ថ | gauge | | | | Ν |
| | ▲ Thi | s option is | required | when choo | sing custom Lit | hium ion batteries | 5 | | | |
| CUSTOM | Rear vie | ew Came | ra with 5" | Monitor | | | | | | RF |
| CUSTOM | USB Ch | narger Po | rt ⋖ Spec | ify the loc | ation for the ins | tallation: | | | | RF |
| CUSTOM | Folding | Backrest | for Stora | ge/Travel / | Access for Rec | ining backs | | | | RF |
| CUSTOM | All-Terra | ain Packa | ge with 9' | Rear Cas | ters. Other con | ditions apply, ple | ase contact | CSR for ac | ditional details | RI |
| | ▲ Red | quires 9" f | ront caste | rs, R-net 1 | 20-amp controlle | er and 14" drive-w | heels | | | |
| CUSTOM | Large B | all Handl | e (E2323) |) | | | | | | RI |
| CUSTOM | Tilt + El | evate Fur | nction Thr | ough VR2 | Non-Expandab | le Drive Control | (E2310) | | | RI |
| CUSTOM | Power A | Anterior Ti | ilt | | | | | | | RI |
| CUSTOM | Power I | ₋ateral Til | t 15° | | e the Left only | Raise the F Side only | Right | Raise the Side | Left & Right | RF |
| CUSTOM | Power L | atitude Sy | ystem (Fe | atures 14" | of forward travel | and a 5" seat to | floor height fr | om the par | to the ground) | RI |
| CUSTOM | Power E | Elevating | Stretcher | – (Please | call CSR for av | ailability with cor | ifiguration ar | nd user we | ght capacity) | RI |
| | ▲ Thi | s option is | not avail | able with tl | he Straight Front | Caster Arms on I | Hybrid-Whee | I Drive conf | igurations. | |
| CUSTOM | Power F | Flip-up Fo | ot Platfori | m – (Pleas | e call CSR for a | vailability with co | onfiguration a | and user w | eight capacity) | RI |
| | A | This option | on is not a | vailable wi | th the Straight F | ront Caster Arms | on Hybrid-W | heel Drive | configurations. | |
| CUSTOM | Power \ | | fting Foot | Platform - | - (Please call C | SR for availability | / with config | uration and | l user weight | RI |
| | A | This option | on is not a | vailable wi | th the Straight F | ront Caster Arms | on Hybrid-W | heel Drive | configurations. | |
| CUSTOM | Rearvie | w mirror | | Left Side | | Right Side | | | RFQ | |
| CUSTOM | Indeper | ndent Dep | th Adjusta | ability built | into the Footres | st Receiver that i | s attached to | the Seat | Pan | RI |
| CUSTOM | Transfe | r Handles | s – (Pair) | Select a | height range: | 5" to 8" | 6" to 9" | | | RI |
| CUSTOM | Foot Box | ⋖ Specify | Length: | | Width: | Please confi | rm with CSF | R on sizing | possibilities | RI |
| CUSTOM | Accesso | ory Hooks | located a | at the Rea | r of the seat stru | ucture | 2 Hool | (S | 4 Hooks | RI |
| CUSTOM | Heavy-l | Outy Whe | elchair C | over, Large | Э | | | | | RI |
| CUSTOM #1 | Other c | ustom op | tions. Spe | cify in not | es section belov | v | | | | RF |
| CUSTOM #2 | Other c | ustom op | tions. Spe | cify in not | es section below | v | | | | RF |





