## $\oplus$



## 1. ACCOUNT INFORMATION

P.O. \# or Quote:

Address:
ciry:___ Discount is 4\%


## THE ORDER CANNOT BE PROCESSED WITHOUT THE FOLLOWING:

A user name or number, the client's measurements and weight - Amysystems is not responsible for configuration or size discrepancies resulting from customer errors on the order form. - Order confirmations will be provided by Amysystems summarizing the items selected. Please review this carefully.<br>Once the order is shipped, any changes are subject to the returns policy and may be prohibited.

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

## 2. STANDARD OPTIONS

Alltrack P3 Power Base, 6-wheel independent wheel suspension, an additional seat suspension system, tie-down hardware for strap systems, 8A offboard charger, 6" front casters on MWD or 8 " on HWD, and standard auto style buckle seat positioning strap, 6.5 mph motors, Weight Capacity $=\mathbf{3 0 0} \mathrm{lb}$
3. ALLTRACK P3 POWER WHEELCHAIR


## 4. USER WEIGHT PACKAGES

| $\square$ WCA25 | 250 lb Maximum user weight capacity | STD |
| :--- | :--- | :--- |
| $\square$ WCA3 | 300 lb Maximum user weight capacity | STD |

5. STANDARD COLORS


(2) © *!

ALLTRACRD3

### 5.5 WHEEL INSERT COLORS

| $\square$ SCCTB-WI | Cobalt Blue | $\mathrm{N} / \mathrm{C}$ | $\square$ | SCHAB-WI | Habanero Metallic |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\square$ | SCIOB-WI | Indigo Blue | $\mathrm{N} / \mathrm{C}$ | $\square$ | SCLIM-WI | Sublime $\quad$ N/C

## 7. TRANSPORT OPTION

| $\square$ | TTD4 | 4-Point wheelchair transport brackets |  | STD |
| :---: | :---: | :---: | :---: | :---: |
| 4 4-Point wheelchair transport brackets have not yet received WC-19 crash-testing approval. |  |  |  |  |
| $\square$ | WC19-ISO | WC-19 and ISO 7176-19 Occupied Transit Package |  | \$595 |
|  | A To confirm if your overall wheelchair configuration is WC-19 and ISO 7176-19 compliant, please refer to this website: https://docs.google.com/spreadsheets/d/IKtcNIEA5OQJCS5z3ODIadWEIaFLNIXO3ZcTc6DI_kaE/edit\#gid=1917752765 |  |  |  |
|  | - Other restrictions may apply, please contact CSR for details. |  |  |  |
|  | - This option is only available on new power wheelchairs as an "on-chair" option. It is not available to install on a delivered wheelchair |  |  |  |
|  | - Not compatible with the narrow base configurations (FS2424B and FS2221B) |  |  |  |
| 8. MOTOR PACKAGE |  |  |  |  |
|  | MP65B | 6.5MPH 4-Pole Motor Package / with Brake Release |  | STD |
| $\square$ | MP65-OPT | 6.5MPH 4-Pole Motor Package / with COG Release | CLIENT COST | \$395 |
| - Not compatible with the narrow base configuration (FS2221B) |  |  |  |  |
|  | MP85 | 8.5MPH 4-Pole High Speed Motor Package / with COG Release | CLIENT COST | \$395 |
|  | A Maximum user weight for this option is 250 lb and requires the $R$-net 120 Amp Expandable Controller (ECR 120). |  |  |  |
|  | - This motor package is only available with the HWD configuration (ATPR3) |  |  |  |

## 9. ASSISTIVE DRIVING PACKAGE

| $\square$ SMARTT | Smart-Track Assistive Driving Package <br> - Smart-Track technology provides increased tracking capabilities with enhanced traction and steering precision. <br> This is ideal for those with marginal hand function or switch control. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | - Requires the R-net PM 120 Amp Expandable Controller (ECR120). |  |  |  |
|  | ^ This option requires either the MP65-OPT or MP85 motor package. |  |  |  |
|  | - Not compatible with the narrow base configuration (FS2221B) |  |  |  |
|  | - Recommended for non-proportional Drive Controls. |  |  |  |
| 10. ATTERY CHARGER |  |  |  |  |
| BCOB | 8A Offboard Battery Charger |  |  | $\mathrm{N} / \mathrm{C}$ |
| 11. BATTERY TRAY AND BASE WIDTH |  |  |  |  |
| $\square$ FS2221B | N2221-Battery Tray for Group 22 Batteries with a Narrow 21 " base width (Total base width = 21 ") N/C |  |  |  |
|  | - This option is only available with the MWD configuration (ATPM3). |  |  |  |
|  | - NOT AVAILABLE WITH THE FOLLOWING OPTIONS: |  |  |  |
|  | A WC-19 and ISO 7176-19 Occupied Transit Package (WC19-ISO) |  |  |  |
|  | ^ 6.5MPH 4-Pole Motor Package / with COG Release option (MP65-OPT) |  |  |  |
|  | - Smart-Track option (SMARTT) |  |  |  |
|  | - $8^{\prime \prime}$ front casters (FC8PTM and FC8PIM) |  |  |  |
|  | 4 14" $\times 4$ " Extra Wide Cast Wheels, Pneumatic Tires (DW144PT and DW144PI) |  |  |  |
| $\square$ FS22B | Battery Tray for Group 22NF Batteries - (Total base width $=233 / 8^{\prime \prime}$ ) |  |  | STD |
|  | - For the HWD configuration, the $233 / 8$ " compact base is not compatible with most of the Center Mount Front Rigging Options due to mechanical conflicts |  |  |  |
|  | - The Straight Front Arm option is not available with any of the Center Mount Front Rigging Options due to mechanical conflicts |  |  |  |
| $\square$ FS2424B | N2424 - Battery Tray for Group 24 Batteries with a Narrow 24 " base width (Total base width = 24") |  |  | N/C |
|  | - The starting angle is reduced from $90^{\circ}$ to $85^{\circ}$ for some seat configurations when used with the narrow base configuration (FS2424B) |  |  |  |
|  | - This option is only available with the MWD configuration (ATPM3). |  |  |  |
| SELECT ONE FRONT CASTER ARM OPTION FOR THE HWD CONFIGURATION: $\square$ FLARED OUT (STD) |  |  | $\square$ STRAIGHT (OPTIONAL) |  |

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## 12. BATTERIES - REQUIRES A SELECTION

|  | BAT22NFGEL | Premium CG Power - GEL Battery - Group 22NF - 50 Amps (Each) | \$335 |
| :---: | :---: | :---: | :---: |
|  | BAT24GEL | Premium CG Power - GEL Battery - Group 24-70 Amps (Each) | AADL CONTRACT \$465 |
|  | BATO | Omission of the batteries | N/C |
| 14. DRIVE WHEEL |  |  |  |
|  | DW14PT | 14" Cast Wheel Pneumatic Tires | STD |
|  | DW14PI | 14" Cast Wheel Pneumatic with Foam Filled Tires | N/C |
|  | DW 144PT | $14^{\prime \prime} \times 4$ " Extra Wide Cast Wheels, Pneumatic Tires | \$200 |
| $\square$ | DW144PI | 14 " $\times 4$ " Extra Wide Cast Wheels, Pneumatic with Foam Filled Tires | \$595 |
|  |  | - Increases the overall width of the base by $23 / 4$ " |  |
|  |  | - Not compatible with the narrow base configuration (FS2221B) |  |
|  | DW12PT | $121 / 2$ " Cast Wheel Pneumatic Tires | N/C |
| $\square$ | DW12PI | $121 / 2$ " Cast Wheel Pneumatic with Foam Filled Tires | N/C |
|  |  | 4 $121 / 2$ " Drive wheels reduce overall seat to floor height by $3 / 4$ ", lowers ground clearance and speed, but |  |
| 15. FRONT CASTERS |  |  |  |
| - MWD CONFIGURATION |  |  |  |
|  | FC6S | 6" Solid Casters - (Not available with the 14"x4"Extra Wide Cast Wheel options DWI44PT or DW144PI) | STD |
|  | FC8PTM | 8" Pneumatic Casters | N/C |
| $\square$ | FC8PIM | 8" Pneumatic Casters with Foam Filled Tires | N/C |
|  |  | ^ The 8" casters are NOT compatible with the $121 / 22^{\prime \prime}$ Drive wheel configuration (DW12PT and DW12PI). |  |
|  |  | - Not compatible with the narrow base configuration (FS2221B) |  |
| - HWD CONFIGURATION | HWD CONFIGURATION |  |  |
| $\square$ | FC8PTR | 8" Pneumatic Casters | STD |
|  | FC8PIR | 8" Pneumatic Casters with Foam Filled Tires | N/C |
|  | FC9PT | 9" Pneumatic Casters | \$150 |
| $\square$ | FC9PI | 9" Pneumatic Casters with Foam Filled Tires | \$ 175 |
|  |  | - The 9 " casters will increase the minimum seat to floor height by $1 / 2$ " and are NOT compatible with the 12 | uration (DW12PT and DW12PI) |
|  |  | - The 9 " casters are NOT compatible with many front rigging options. Please see details in the Front Rigg |  |

## 16. SEAT TO FLOOR HEIGHT (MEASUREMENT TO THE TOP OF SEAT PAN $\pm 1 / 4 / 4$ )

OPTIONS FOR A REHAB SEAT ONLY - NO POWER SEATING
V Seat-to-Floor heights, for seat only, are for MWD. Remove $1 / 4$ " height for HWD.

| - Requires the $121 / 2$ " Drive wheels (DW12PT and DW12PI) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | STFH1625 | $16^{1 / 4 " \prime}$ - (Possible Seat angle of $0^{\circ}$ only) | STFH 1925 | $191 / 4{ }^{\prime \prime}$ - (Possible Seat angle of $0^{\circ}$, |  |
|  | STFH1725 | $17^{1 / 4} 4^{\prime \prime}-\left(\right.$ Possible Seat angle of $0^{\circ}$ and $3^{\circ}$ ) | STFH2O25 | $20 \frac{1 / 4 " ~-~(P o s s i b l e ~ S e a t ~ a n g l e ~ o f ~}{0} 0^{\circ}$, |  |
| $\square$ | STFH 1825 | $18 \frac{1 / 4 "}{\prime \prime}$ - (Possible Seat angle of $0^{\circ}$ and $3^{\circ}$ ) |  |  |  |
| OPTIONS FOR A POWER TILT OR A STD POWER ELEVATE MODULE |  |  |  |  |  |
| v Seat-to-Floor heights, for seat only, are for MWD. Add $1 / 4$ " height for HWD. |  |  |  |  |  |
| STFH 155 <br> $151 / 21$ - (Possible Seat angle of $0^{\circ}$ only) <br> - Requires the $121 / 2^{\prime \prime}$ Drive wheels (DW12PT and DW12PI) |  |  |  |  |  |
|  | STFH1625 | $16^{1 / 4 "}$ - (Possible Seat angle of $0^{\circ}$ only) | STFH1825 | $181 / 4^{\prime \prime}$ - (Possible Seat angle of $0^{\circ}$ |  |
|  | STFH 1725 | $171 / 4$ " - (Possible Seat angle of $0^{\circ}$ only) | STFH1875 | $183 / 4{ }^{\prime \prime}$ - (Possible Seat angle of $0^{\circ}$ |  |
|  | STFH 1775 | $173 / 4{ }^{\prime \prime}$ - (Possible Seat angle of $0^{\circ}$ only) |  |  |  |
| - OPTIONS FOR A COMBO - POWER TILT WITH A STD POWER ELEVATE MODULE |  |  |  |  |  |
| v Seat-to-Floor heights, for seat only, are for MWD. Add $1 / 4$ " height for HWD. |  |  |  |  |  |
| $\square$ STFH 175 |  | $17^{1 / 2 "}$ - (Possible Seat angle of $0^{\circ}$ only) |  |  |  |
| STFH1825 $18 \frac{1}{4 \prime \prime}-$ (Possible Seat angle of $0^{\circ}$ only) |  |  |  |  |  |
| 17. SEAT TO FLOOR HEIGHT SPECIFICATION (IF NOT STANDARD) |  |  |  |  |  |
|  | SOMHSS | Specific seat to floor height higher than <br> - Required at: $\qquad$ " ( $\pm 1 / 4$ " | to lower | or height below minimum ranges. | RFQ |

## 18. PRE-SET SEAT FRAME ANGLE

| $\square$ | SFE-0 | $0^{\circ}$ Pre-set seat frame seat angle - (Must be selected when using power options) |  |
| :--- | :--- | :--- | :--- |
| $\square$ | SFE-3 | $3^{\circ}$ Pre-set seat frame seat angle - (Only available with a seat configuration without power options) |  |
| $\square$ | SFE-6 | $6^{\circ}$ Pre-set seat frame seat angle - (Only available with a seat configuration without power options) |  |
| $\square$ | SFE-9 | $9^{\circ}$ Pre-set seat frame seat angle - (Only available with a seat configuration without power options) | $\mathrm{N} / \mathrm{C}$ |

## 19. LIGHTING PACKAGE

LED Light Package - (Includes front and rear lights with integrated flashers)
CLIENT COST \$1,425

- Requires the upgraded Joystick with Light Operation or the OMNI 2 (ECVJ6KL, ECELJL, ECRJCL, ECRJC35B or EDIB).


## 20. NON-EXPANDABLE ELECTRONICS - PG DRIVES VR2 CONTROLLER AND JOYSTICKS

- VR2 Electronics can only accommodate specific power seat functions and combinations such as Tilt / Elevate / Recline / Power Center Mount / Combined Power Legs / Tilt + Power Center Mount / Tilt + Combined Power Legs / Recline + Power Center Mount / Recline + Combined Power Legs / Tilt + Elevate (Custom)ECV902A VR2 90 Amp Drive Controller - (Requires the selection of VR2 joystick below) STD
$\square$ 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)
N/C
ECVJ9KL
VR2 9-Key Joystick with Lighting Operation - (Allows for single or select dual power options to operate through this ioystick)
\$150


## 21. EXPANDABLE ELECTRONICS - PG DRIVES R-NET CONTROLLERS

| $\square$ ECEL90 | R-net EL 90 Amp Expandable Controller | $\$ 175$ |
| :--- | :--- | :--- |
| $\square$ ECR120 | R-net PM 120 Amp Expandable Controller | $\$ 275$ |

## 22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS

## - Selection of one joystick option below is required with the expandable controller ECEL90 or ECR 120

ECO Omit Joystick - (For use with an Omni 2 Display) N/CECELJ R-net - (LED) - JoystickA This ioystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY).
$\square$ ECRJC R-net Joystick with Color screenJOYSTICKS WITH LIGHTING OPERATION
ECELJL R-net - (LED) - Joystick with Lighting Operation
CLIENT COST \$ 125
$\Delta$ This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY).ECRJCL R-net Joystick with Color screen and Lighting Operation
$\$ 180$
ADVANCED JOYSTICK
ECRJC35B
R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks
CLIENT COST $\$ 1,105$

## 23. JOYSTICK MOUNT

| $\square$ JSMF | Fixed Joystick Mount | N/C |
| :--- | :--- | :--- |
| $\square$ JSMSA | Swing Away Joystick Mount - Height adjustable, Angle adjustable and Multi-Axis | \$235 |
|  | $\square$ Set-up with standard installation to swing-away sideways |  |
| $\square$ JSMCM | $\square$ Set-up at $\mathbf{3 5}$ º to swing-away sideways and downwards |  |
| $\square$ | Midline Mounted Swing Away Joystick Mount | \$275 |

## 24. JOYSTICK MOUNT SUPPORT

$\square$ JSMFH
Joystick mount support Bracket
STD

## 25. JOYSTICK HAND MOUNT

$\square \mathrm{HML}$
Install Joystick on Left hand side HMR Install Joystick on Right hand side

## 26. JOYSTICK HANDLE

| $\square \mathrm{JSH}$ | Standard Joystick Gimble | STD | JBAT | Stick Handle 3" in Length | \$130 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JBH | Ball Handle | \$85 | JFBH | Foam Ball Handle | \$70 |
| JTH | T-Handle | \$155 | JMUSH | Bodypoint Mushroom Handle | \$210 |
| $\square$ JGP | Bodypoint 4" U-shaped Handle | \$210 |  |  |  |


34. ELECTRONICS - SINGLE (1 ACTUATOR) POWER SEAT FUNCTION CONTROLLERS



ALL

SINGLE SEAT FUNCTION OPTIONS (OPTIONS BELOW ARE COMPATIBLE ONLY WHEN CHOOSING SAC ABOVE)


## 36. SWITCH ACTIVATION HAND MOUNT

Switch Installation: $\quad \square$ TSML - (Install Switch on LH side) $\quad \square$ TSMR - (Install Switch on RH side) $\quad$ N/C
37. PRE-SET BACK ANGLE (FOR NON-RECLINING BACKS)


### 37.5 PEDIATRIC ADJUSTABLE SEAT WIDTH RANGE BETWEEN 11" AND 16"



## 38. STANDARD ADJUSTABLE SEAT WIDTH RANGE BETWEEN 15" AND 20"



## 40. ADJUSTABLE SEAT DEPTH RANGE BETWEEN 11" AND 19"

| $\square$ | 11" (SODNI1) | $\square$ | 12" (SODN12) | $\square$ | 13" (SODN13) |  | 14" (SODN 14) |  | 15" (SODN15) |  | 16" (SODN16) | N/C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ ADJUSTABLE SEAT DEPTH RANGE BETWEEN 15" AND 19" | ADJUSTABLE SEAT DEPTH RANGE BETWEEN 15"AND 19" |  |  |  |  |  |  |  |  |  |  |  |
| $\square$ | 15" (SODN15) |  | 16" (SODN 16 ) | $\square$ | 17" (SODN17) | $\square$ | 18" (SODN18) |  | 19" (SODN19) |  |  | N/C |

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(0) |*! $\triangle L L T R \triangle E R D^{3}$
41. BACK CANE HEIGHT (the back Cane height measurement is taken from the seat pan to the top of the push handles)

| 16" (SOBCH 16 ) |  | 18" (SOBCH18) | 20" (SOBCH2O) | 22" (SOBCH22) | $\square$ 24" (SOBCH24) | $\square$ 26" (SOBCH26 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 42. BACK SUPPORT |  |  |  |  |  |  |  |
| $\square$ STDSB-WWHH | Contour back support up to 21 " wide, with a maximum shell height of 22 ". |  |  |  |  | SEATING BENEFIT | \$605 |
| - NEW MATRX BACKS |  |  |  |  |  |  |  |
| E2S-WWHH | New | MATRX ELITE E2S BACK - (14" to 20" Wide - Back height of $6^{\prime \prime}$ to $20^{\prime \prime}$, in $2^{\prime \prime}$ increments) |  |  |  | SEATING BENEFIT | \$995 |
|  |  | A Back shell height is available in $6^{\prime \prime}$ to $20^{\prime \prime}$, in $2^{\prime \prime}$ increments. The minimum space between the back and seat pan is $4^{\prime \prime}$ ( $\pm 1$ ") with a fixed back and 6 " ( $\pm 1$ ") with a reclining back |  |  |  |  |  |
| - Weight capacity up to 300 lb |  |  |  |  |  |  |  |
| $\square$ E2D-WWHH | New | MATRX DEEP CONTOUR ELITE E2D BACK - (14" to 20" Wide - Back height of 6 " to 20", in 2 " increments) |  |  |  | SEATING BENEFIT | \$ 1,155 |
|  |  | Back shell height is available in $6^{\prime \prime}$ to $20^{\prime \prime}$, in $2^{\prime \prime}$ increments. The minimum space between the back and seat pan is $4^{\prime \prime}\left( \pm 1^{\prime \prime}\right)$ with a fixed back and 6 " ( $\pm 1$ ") with a reclining back |  |  |  |  |  |
|  |  | - This product is not compatible with Lateral Trunk Supports |  |  |  |  |  |
|  |  | - Weight capacity up to 300 lb |  |  |  |  |  |
| $\square$ PBE-WWHH-TR | NEW | MATRX PB ELITE TR BACK - (15" to 20" Wide - Back height of 14 ", 16", $18^{\prime \prime}$ and 20 ") |  |  |  | SEATING BENEFIT | \$910 |
|  |  | - Back shell height is available in $14^{\prime \prime}, 16^{\prime \prime} 18^{\prime \prime}$ or $20^{\prime \prime}$. The minimum space between the back and seat pan is $4^{\prime \prime}( \pm 1$ ") with a fixed back and 6 " ( $\pm 1$ ") with a reclining back |  |  |  |  |  |
|  |  | A Weight capacity up to 300 lb |  |  |  |  |  |

- NEW NXTBACKS

| A Weight capacity up to 300 lb |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | NOPCB-WWHH | NEW | NXT OPTIMA FH PC DEEP CONTOUR BACK - (15 ' to 21 " Wide) | SEATING BENEFIT | \$790 |
|  |  |  | A Weight capacity up to 300 lb |  |  |
|  |  |  | - This product is not compatible with Lateral Trunk Supports |  |  |
|  |  |  | © Back shell heights only come in 13 ", 16 " or 19 " high. The minimum and 6 " ( $\pm 1$ ") with a reclining back | fixed back |  |

OMISSION OF THE BACK SUPPORT
$\square$ STDSBO Omission of the Contour Back Support $\&$ Specify Model of Back Support: $\quad$ N/C

## 43. BACK SUPPORT TOTAL HEIGHT (MEASURED FROM THE SEAT PAN TO THE TOP OF THE BACK)


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| - NEW MATRX CUSHION |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\square$ | PSP-WWDD NEW | MATRX PSP Seat Cushion - (11" to 20" Wide) | SEATING BENEFIT | \$645 |
|  |  | A The maximum user weight capacity is 300 lb |  |  |
|  |  | 4 Cushion sizes only come in even numbers for width and depth measurements. |  |  |
| - NEW NXT BIO-FIT CUSHION |  |  |  |  |
|  | NXTBIOFIT -WWDD ${ }^{\text {NEW }}$ | NXT BIO FIT Cushion - (15" to 21 " Wide) | SEATING BENEFIT | \$595 |
|  |  | - The maximum user weight capacity is 300 lb |  |  |
|  |  | A Cushion sizes only come in even numbers for width and depth measurements. |  |  |




## 48. ARMREST HEIGHT ADJUSTMENT AT FACTORY

> Set the Armrest Height at:
> A The Armrest Height is taken from the seat pan to the top of the armpad.
> © Not required for Dual Post.

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GALLERY


- This option includes calf pads. Individual legs count as two power functions. Combined legs count as one power function.

4 This option is not available with the pediatric seat frame (SOWN11-16)

## 51. FOOTPLATES \& ACCESSORIES



## 53. CENTER MOUNTS


$\triangle L L T R U C R P^{3}$

## 54. FOOT PLATFORMS \& ACCESSORIES

| $\square$ SOFUFP | Flip-up one piece Foot Plafform | $\$ 140$ |
| :--- | :--- | :---: |
| $\square$ SOAFPFB | Angle Adjustable \& Flip-up Split Footplates for center mount - (Each) | $\$ 65$ |
| $\square$ SOACPCM | Calf Pads for $90^{\circ}$ Fixed Center Mount - (SOAAF9O) with adjustable hardware - (Each) | $\$ 93$ |

55. FOOT PLATFORM HEIGHT ADJUSTMENT AT FACTORY

- Set the Foot Platform Height at: $\qquad$ "
- The Foot Platform Height is taken from the top of the seat pan to the top of the foot platform or split foot plates.

| $\square$ | SOAUTO | 55" Seat Positioning Strap | STD |
| :---: | :---: | :---: | :---: |
| $\square$ | SOBPHP2C | Bodypoint padded Hip Belt (Two Point - Center Pull) | \$170 |
| $\square$ | SOPHB | Padded Hip Belt, 2-PT Magnetic Center Pull | \$194 |
| $\square$ | SOBPCS | Bodypoint padded Chest Strap | \$250 |
| $\square$ | SOPCS | Padded Chest Strap, 2-PT Magnetic Center Pull | \$262 |
| 57. HEADREST |  |  |  |
| v Select one of the headrest options with the mounting hardware and specify where the headrest will be installed. |  |  |  |
| $\square$ | SONUAHR | Using headrest mounting hardware other than SOMAH located bellow. $\leqslant$ Specify: | N/C |
|  | SOFHRS | Small Curved Headrest Pad - 4" $\times 9^{\prime \prime}$ | \$155 |
| $\square$ | SOFHRM | Medium Curved Headrest Pad - 5" $\times 1010$ | \$155 |
| $\square$ | SOFHRL | Large Curved Headrest Pad - 6" $\times 111$ | \$155 |
| $\square$ | SOMAH | Multi-axis Removable Mounting Hardware | \$220 |
|  | SOHRBC | Bracket to Mount on the Contour Back Support (Without Recline) | N/C |
| $\square$ | SOHRPR | Bracket to Mount on the Seat Frame (For Reclining Backs) | N/C |

## 58. LATERAL TRUNK SUPPORTS

| V Select one of the lateral pads and the adjustable \& removable hardware. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SOSLS3 | Adjustable Laterals with Small Curved Pads - (Each) - 3" $\times$ 5" | SEATING BENEFIT | \$100 |
|  | SOSLM4 | Adjustable Laterals with Medium Curved Pads - (Each) - 4" $\times 6^{\prime \prime}$ | SEATING BENEFIT | \$100 |
|  | SOSLL5 | Adjustable Laterals with Large Curved Pads - (Each) - $5^{\prime \prime} \times$ 7" | SEATING BENEFIT | \$100 |
|  | SOSLHM | Adjustable Swing-Away Hardware Mounts - (Each) | SEATING BENEFIT | \$220 |
| 59. HIP \& THIGH SUPPORTS |  |  |  |  |
| - Select one of the hip \& thigh support pads and the adjustable \& removable hardware. |  |  |  |  |
|  | SOHTSS 10 | Adjustable Hip \& Thigh Support Pads - (Each) - Small 10" $\times 4$ " | SEATING BENEFIT | \$130 |
|  | SOHTSM 12 | Adjustable Hip \& Thigh Support Pads - (Each) - Medium 12" $\times 5^{\prime \prime}$ | SEATING BENEFIT | \$130 |
|  | SOHTSL14 | Adjustable Hip \& Thigh Support Pads - (Each) - Large 14" $\times$ 6" | SEATING BENEFIT | \$130 |
|  | SOHTSARH | Adjustable and Removable Hip \& Thigh Support Hardware - (Each) | SEATING BENEFIT | \$136 |

## 60. ACCESSORIES

| SOCH | Cup Holder - (Self-Leveling) | Install on: | $\square$ Left Side | $\square$ Right Side | \$ 115 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SOCPH | Ram Mounts X-Grip Cell Phone Holder | Install on: | $\square$ Left Side | Right Side | \$ 190 |
| $\square$ SOTHS | Ram Mounts X-Grip Small Tablet Holder | Install on: | $\square$ Left Side | Right Side | \$205 |
| $\square$ SOTHL | Ram Mounts X-Grip Large Tablet Holder with Swivel <br> - Standard installation is on the opposite side of joystick. <br> - With multiple accessories installed on the same side, a | Install on: <br> Installing ac custom upgra | Left Side ories on the same will be required. | Right Side as the joystick | \$360 |

## 61. REFLECTOR KIT

$\square$ REFLECT Red \& White Reflector Kit Stickers (They will not be installed - Included in a bag with the Owner's Manual) N/C

## 62. BACK PACK AND ARMREST SIDE POUCHES

| $\square$ SOBP | Back Pack - (Comes with durable straps that can be hooked around the back canes) |  | CLIENT COST | \$90 |
| :---: | :---: | :---: | :---: | :---: |
| $\square$ SOAP | Armrest Side Pouch - (Comes with durable straps that can be hooked around the armrest tubes) <br> A If only choosing one (1) armrest pouch, please show what side it should be installed | Order: $\square$ Left Side $\square$ Right Side | CLIENT COST | \$53 |

## 63. SWITCHES AND OPTIONS

| $\square$ ASCPCP | PGDT R-NET Dongle and PC programmer kit | NOT COVERED BY AADL |
| :--- | :--- | ---: |
| $\square$ ASCPVR2 | PGDT VR2 with PPI Dongle and PC programmer kit | NOT COVERED BY AADL |
| $\square$ SSBS | Buddy Button Switch | \$230 |
| $\square$ SSES | Egg Switch-Black | \$ 116 |
| $\square$ SSML | Ultra Light Switch | \$295 |
| $\square$ | Emergency STOP Switch - Red | \$314 |
| ESS-RED |  |  |

## (1)

## SPECIALTY DRIVER CONTROL OPTIONS

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

| $\square$ | SCSNPK | Therafin Sip-N-Puff Kit |  |  | $\begin{array}{r} \$ 1,975 \\ \mathrm{~N} / \mathrm{C} \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | SCSNPBTK | Therafin Sip-N-Puff Breath Tube Kit <br> © Required with the Therafin Sip-N-Puff kit. |  |  |  |
| $\square$ | SCSRMSNP | Stealth Rock-n-Lock Swingaway Arm for Sip-N-Puff <br> © Required with the Therafin Sip-N-Puff kit. | $\square \mathbf{S W L}$ (Swings on Left) | $\square$ SWR (Swings on Right) | \$300 |
| $\square$ | SCSRM | Stealth Rock-n-Lock Swingaway Mount for Mode Switch | $\square$ SWL (Swings on Left) | $\square$ SWR (Swings on Right) | \$510 |
|  | SSES | Egg Switch for Changing Modes - Black <br> A Required with the Stealth Rock-n-Lock Swing Away mount. <br> - The Mode Switch Type can be changed from this selection in | $\square$ MLH (Mount on Left) | $\square$ MRH (Mount on Right) | \$116 |
|  | ESS-RED | Emergency STOP Switch - Red <br> - Required with the Therafin Sip-N-Puff kit. | $\square$ User Activation | $\square$ Attendant Activation | \$314 |
|  | SOMAH | Multi-axis Headrest Removable Mounting Hardware <br> - Required with the Therafin Sip-N-Puff kit. |  |  | \$220 |
| - CHOOSE ONE (1) HEADREST PAD |  |  |  |  |  |
|  | SOFHRS | Small Curved Headrest Pad - 4" $\times 9$ 9' |  |  | \$ 155 |
|  | SOFHRM | Medium Curved Headrest Pad - 5" $\times 10^{\prime \prime}$ |  |  | \$ 155 |
| $\square$ | SOFHRL | Large Curved Headrest Pad - 6" $\times 111$ |  |  | \$155 |

## 65. PROXIMITY HEAD ARRAY (CODe wioo)


66. LIGHT TOUCH PROPORTIONAL MINI JOYSTICK FOR CHIN / LIP CONTROL (CODE WIOO)

| $\square$ | SCSIMP | Switch-It Light touch mini Proportional Joystick |  |  | \$4,495 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | SCSRMMP | Stealth Rock-n-Lock Swingaway Arm for Chin MP | $\square \mathbf{S W L}$ (Swings on Left) | $\square$ SWR (Swings on Right) | \$870 |
|  | - Required with the Light touch mini Proportional Joystick. |  |  |  |  |
| $\square$ | SCSRM | Stealth Rock-n-Lock Swingaway Mount for Mode Switch | SWL (Swings on Left) | SWR (Swings on Right) | \$510 |
| $\square$ | SSES | Egg Switch for Changing Modes - Black | MLH (Mount on Left) | MRH (Mount on Right) | \$ 116 |
|  | - Required with the Stealth Rock-n-Lock Swing Away mount. |  |  |  |  |
|  | - The Mode Switch Type can be changed from this selection in SWITCHES \& OPTIONS section. |  |  |  |  |
|  | JCC | Chin Cup |  |  | \$55 |
| $\square$ | SOMAH | Multi-axis Headrest Removable Mounting Hardware |  |  | \$220 |
| - Required with the Light touch mini Proportional Joystick. |  |  |  |  |  |
| - CHOOSE ONE (1) HEADREST PAD |  |  |  |  |  |
|  | SOFHRS | Small Curved Headrest Pad - 4" $\times 9$ " |  |  | \$ 155 |
|  | SOFHRM | Medium Curved Headrest Pad - 5" $\times 10{ }^{\prime \prime}$ |  |  | \$ 155 |
| $\square$ | SOFHRL | Large Curved Headrest Pad - 6" $\times 111$ |  |  | \$155 |



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## SPECIALTY DRIVER CONTROL OPTIONS (continued)

v Specialty Drive Control options all require the Omni 2 Enhanced Display \& Digital Interface Box (EDIB)
67. PROPORTIONAL COMPACT OR MINI JOYSTICK FOR MIDLINE MOUNT (CODE WIoo)

| $\square$ | PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $\square$ SCPGMJS | Gatlin Midline Swing-away Mount for JC200 <br> SCGMJSM | $\square$ Must be selected for use with the PG Drives JC200 Mini Joystick. |  |

68. PROPORTIONAL COMPACT OR MINI JOYSTICK FOR ARMREST MOUNT (CODE WI00)


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## CUSTOM SECTION

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


## 70. $\mathbf{O}^{2}$ HOLDER

| $\square$ SUPOXY | Custom Non-Articulating Oxygen Tank Holder | $\square$ MLH (Mount on Left) | $\square$ MRH (Mount on Right) | \$295 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Not available with a power recline |  |  |  |
| $\square$ SUPOXYA | Custom Articulating Oxygen Tank Holder | $\square$ MLH (Mount on Left) | $\square$ MRH (Mount on Right) | \$1,195 |
|  | - Required with a power recline |  |  |  |
|  | $\square$ D-Size Oxygen Tank - ( 22 " Tall $\times 4.3$ " Diameter) - * The height includes the valve |  |  |  |
|  | $\square$ E-Size Oxygen Tank - (*31" Tall $\times 4.3$ " Diameter) - * The height includes the valve |  |  |  |
| 71. VENT TRAY (PLEASE COMPLETE IN FULL) |  |  |  |  |
| - Amylior does not supply the battery, charger or the wiring for the Vent. These items are normally provided by the Vent Manufacturer. |  |  |  |  |
| $\square$ SOVENT | Custom Vent Tray |  |  |  |
|  | $\square$ Articulating Vent Box - (Required with Power Tilt and/or Recline) |  |  | \$1,360 |
|  | $\square$ Fixed Vent Box |  |  | \$400 |
|  | SPECIFY MODEL |  |  |  |
|  | $\square$ Trilogy 100/200 |  |  |  |
|  | $\square$ LTV |  |  |  |
|  | $\square$ LTV with Sprintpack |  |  |  |
|  | $\square$ Other, specify: |  |  |  |
| $\square$ SOVTBE | Extended Battery Compartment |  |  | \$495 |
|  | - The Vent Tray option is not available on narrow options N2424 \& N2221 (FS2424B \& FS2221 B) |  |  |  |
|  | $\square$ The Vent is being powered by 1 Ul Battery and the chair by 2 Group 22NF batteries |  |  |  |
|  | $\square$ The Vent is being powered by 1 U1 Battery and the chair by 2 Group 24 batteries |  |  |  |
|  | $\square$ The Vent is being powered by 1 Group 22NF Battery and the chair Powered by 2 Group 22NF Batteries |  |  |  |
|  | $\square$ The Vent is being powered by 1 Group 24 Battery and the chair Powered by 2 Group 22NF Batteries |  |  |  |
|  | The Vent is being powered by 1 Group 22NF Battery and the chair Powered by 2 Group 24 batteries |  |  |  |

## 72. OTHER CUSTOM OPTIONS (REQUEST FOR QUOTE)

- Please specify details and specifications for these options.

|  | CUSTOM | CUSTOM Lithium ion - 54 Amps (represents one 24V Battery pack, equivalent to two Group 22 Batteries) | CLIENT COST | RFQ |
| :---: | :---: | :---: | :---: | :---: |
| $\square$ | CUSTOM | CUSTOM 8A Offboard Battery Charger for Lithium ion batteries | CLIENT COST | N/C |
|  |  | - This option is required when choosing custom Lithium ion batteries |  |  |
| $\square$ | CUSTOM | CUSTOM Lithium ion Battery capacity LCD display gauge | CLIENT COST | N/C |
|  |  | - This option is required when choosing custom Lithium ion batteries |  |  |
|  | CUSTOM | Rear view Camera with 5" Monitor | CLIENT COST | RFQ |
|  | CUSTOM | USB Charger Port $\boldsymbol{4}$ Specify the location for the installation: | CLIENT COST | RFQ |
|  | CUSTOM | Folding Backrest for Additional Storage possibilities and Travel accessibility | CLIENT COST | RFQ |
| $\square$ | CUSTOM | Large Ball Handle | CLIENT COST | RFQ |
| $\square$ | CUSTOM | Tilt + Elevate Function Through VR2 Non-Expandable Drive Control | CLIENT COST | RFQ |
| $\square$ | CUSTOM | Manual Wheel Locks (MWD ONLY) | CLIENT COST | RFQ |
| $\square$ | CUSTOM | Power Anterior Tilt | CLIENT COST | RFQ |
| $\square$ | CUSTOM | Power Lateral Tilt $15^{\circ} \quad \square$ Raise the Left Side only $\quad \square$ Raise the Right Side only $\square$ Raise the Left \& Right Side | CLIENT COST | RFQ |
| $\square$ | CUSTOM | Power Latitude System - (Features 14" of forward travel and a $5^{\prime \prime}$ seat to floor height from the pan to the ground) <br> - This option is only available with the MWD | CLIENT COST | RFQ |
|  | CUSTOM | Power Elevating Stretcher - (Please call CSR for availability with configuration and user weight capacity) <br> © This option is not available with the Straight Front Caster Arms on HWD | CLIENT COST | RFQ |
| $\square$ | CUSTOM | Rearview mirror $\quad \square$ Left Side $\quad \square$ Right Side | CLIENT COST | RFQ |
| $\square$ | CUSTOM | Power Flip-up Foot Platform - (Please call CSR for availability with configuration and user weight capacity) <br> © This option is not available with the Straight Front Caster Arms on HWD | CLIENT COST | RFQ |
|  | CUSTOM | Power Vertical Lifting Foot Plafform - (Please call CSR for availability with configuration and user weight capacity) <br> © This option is not available with the Straight Front Caster Arms on HWD | CLIENT COST | RFQ |
|  | CUSTOM | Independent Depth Adjustability built into the Footrest Receiver that is attached to the Seat Pan | CLIENT COST | RFQ |
| $\square$ | CUSTOM | Endomorphic Back Canes - (Pair) $\square$ 1" per side towards the inside = 2" $\quad \square$ 2" per side towards the inside = 4" | CLIENT COST | RFQ |
|  | CUSTOM | Transfer Handles - (Pair) Select a height range: $\quad \square 54$ to 8" $\mathbf{7 " ~ t o ~ 9 " ~}^{\prime \prime}$ | CLIENT COST | RFQ |
|  | CUSTOM | Foot Box Length: __ Width: ___ Please confirm with CSR on sizing possibilities | CLIENT COST | RFQ |
|  | CUSTOM \# 1 | Other custom options. Specify in notes section below | CLIENT COST | RFQ |
|  | CUSTOM \# 2 | Other custom options. Specify in notes section below | CLIENT COST | RFQ |

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73. NOTES / SPECIAL REQUESTS / CUSTOM SPECIFICATIONS

