Mark For: $\qquad$QuoteOrder

Dealer/VA Acct. \#: $\qquad$

Dealer/VA Name: $\qquad$

Dealer/VA Contact Phone: $\qquad$ Ship to: $\qquad$

Dealer/VA City: $\qquad$ Address: $\qquad$

City, State, Zip:

## WHEELCHAIR SPECIFICATIONS

End User Wheelchair Type:Folding
$\square$ Rigid $\square$ Tilt Brand* $\qquad$ Model $\qquad$ End User Wheelchair Specs ${ }^{1,2}$ :

Front Seat Height ("):

${ }^{1 W}$ Wheelchair front seat height must be a minimum 1/2" greater than rear; to maintain same incline when mounted to AMP add an additional 1/2" in front height of wheelchair as docking increases rear seat height $1 / 2$ ". ${ }^{2}$ To avoid wheelchair interference with the AMP Module the rear lower frame must have $8.5^{\prime \prime}$ ground clearance. ${ }^{3}$ At rear of chair inside distance between tires at hub height.

## AMP OPTIONS

## $\square$

(10)AM
$\square$
Joystick Input (Must choose one type of Mount:) Side for Mount: $\square$ Right $\square$ Left
$\square$ Armrest Swing-Away Mount $\square$ Tubular Swing-Away Armrest For: $\square$ Dual Post ArmrestAttendant Control Joystick Mount (with AMP Joystick Input) \$440.00 Push Handle Style: $\square$ Padded $\square$ Fold Down
Joystick Handles

| $\square$ Standard Handle | Included |
| :--- | :--- |
| $\square$ Bodypoint ${ }^{\circledR}$ 3" U-Shaped Handle | $\$ 135.00$ |
| $\square$ Bodypoint ${ }^{\circledR}$ Grooved Mushroom Handle | $\$ 135.00$ |
| Lithium Iron Phosphate LiFeP04 Battery and Charger | Included |

## BATTERY OPTIONS



Back Up Lithium Iron Phosphate LiFeP04 Battery
$\$ 995.00$
Spare Battery Charger
$\$ 225.00$

## MILITARY BRANCH LOGO (VA ONLY)

$\square$ Army $\square$ Navy $\square$ Air Force $\square$ Coast Guard $\square$ Marines $\quad$ No Charge

NOTE: All Specifications are subject to change.
Always refer to an Authorized Method Mobility supplier.
Method Mobility Registration: UVRSAU9M5AE7/CAGE: NJCF9

888-88AMP88 (882-6788) Fax:877-398-4545
www.methodmobility.com
CustomerCare@methodmobility.com

## AMP SIZE MATRIX

NOTE: Choose AMP size based on chair type, along with camber, which determines the AMP size recommended. Each size is adjustable in width, but limited based on camber or overall wheel base width.

| Check One |  |
| :---: | :---: |
| AMP SIZE MATRIX |  |
| FOLDING/RIGID 0/3 CAMBER |  |
| $\begin{aligned} & \text { CHARR } \\ & \text { SEAT } \end{aligned}$ WIDTH | AMP SIZE (growth) |
| 14" | SMALL (14"-16") |
| 15" | SMALL ( $14{ }^{\prime \prime}-16^{\prime \prime}$ ) |
| 16" | SMALL (14"-16") |
| 16" | MEDIUM ( 16 "-18") |
| 17" | MEDIUM ( 16 "-18") |
| 18" | MEDIUM (16"-18") |
| 18" | LARGE (18"-20") |
| 19" | LARGE (18"-20") |
| 20" | LARGE (no growth) |

Check One

| AMP SIZE MATRIX |  |  |
| :---: | :---: | :---: |
| FOLDING/RIGID >5 CAMBER <br> TILT 0/3 CAMBER |  |  |
| CHAIR <br> SEAT <br> WIDTH | AMP SIZE <br> (growth) |  |
| $\mathbf{1 4 \prime}$ |  | SMALL (14"-15") |
| $\mathbf{1 5 \prime}$ |  | MEDIUM (15"-17") |
| $\mathbf{1 6 \prime \prime}$ |  | MEDIUM (15"-17") |
| $\mathbf{1 7 \prime}$ |  | LARGE (17"-19") |
| $\mathbf{1 8 \prime \prime}$ |  | LARGE (17"-19") |
| $\mathbf{1 9 \prime \prime}$ |  | LARGE (no growth) |
| $\mathbf{2 0 \prime \prime}$ | N/A |  |

