

AVAILABLE
NOW!

MPS
maxx

EXCLUSIVELY ON
ROVI A3



STANDup for YOURSELF!

The all NEW MPS Maxx - Modular Power Standing System is available exclusively on the ROVI A3 base. Our innovative, highly adjustable standUP Maxx system combines a power standing function with a full range of power positioning options, all in a modular design that provides consumers with a unique combination of independence, function and accessibility. In addition to the enhanced mobility and freedom offered by our MPS Maxx system, the medical benefits of adjusting to a standing position throughout the day are numerous, including better bone health, greater joint mobility, pain management, enhanced renal/bowel function and decreased risk for skin tissue breakdown.

Call to order

888.433.6818
motionconcepts.com



ROVI A3

MPS
maxx



BASE VITALS

ROVI A3

HCPCS Codes	K0856, K0861
Suspension System	Active Ride Control (ARC)
Base Width	25.5"
Base Length	36.5"
Drive Wheel Size⁽¹⁾	14"
Caster Wheel Size (front/rear)	6"
Base only Turning Radius	20.5"
Drivetrain	4-pole EAD Motors
Batteries	2 x M34
Battery Charger	8A, Stand Alone
Batteries Weight (each)	38.5 lbs (M34)
Range⁽²⁾	17.7 miles
Weight Capacity (base only)	250 lbs
Base Weight (w/o batteries)	159 lbs
Ground Clearance	3"
Maximum Speed on standUP Maxx	5.8 mph

⁽¹⁾ All A3 wheels come with solid inserts

⁽²⁾ Actual driving range and speed may vary due to factors such as user weight, type and grade of terrain, battery condition & charge level, type and condition of the drive wheels, and variations in the drive and control systems.

SYSTEM VITALS

- MPS Maxx is offered in numerous configurations to accommodate the varied individual needs of today's consumers:
 - 45° CG Tilt Only with Synchronized Center Mount Foot Platform
 - 45° CG Tilt Only with Belt Drive Center Mount Articulating Foot Platform (BDC)
 - 45° CG Tilt, 7" Seat Elevation with Synchronized Center Mount Foot Platform
 - 45° CG Tilt, 7" Seat Elevation with Belt Drive Center Mount Articulating Foot Platform (BDC)
 - 45° CG Tilt, 178° of Recline/ESR with Synchronized Center Mount Foot Platform
 - 45° CG Tilt, 178° of Recline/ESR with Belt Drive Center Mount Articulating Foot Platform (BDC)
 - 45° CG Tilt, 178° of Recline/ESR, 7" Seat Elevation with Synchronized Center Mount Foot Platform
 - 45° CG Tilt, 178° of Recline/ESR, 7" Seat Elevation with Belt Drive Center Mount Articulating Foot Platform (BDC)
- Coded as Group 3 under Medicare Guidelines
- standUP feature on a Mid Wheel Drive base delivers compact footprint and tight turning radius
- 16" - 21" W x 16" - 20" D Standard Adult Sizes; fully width and depth adjustable
- The angle, height/depth adjustable and removable Knee Block is designed to secure the user while standing
- Standard OnTraxx Enhanced driving module decreases the number of user driver control commands and maintains the wheelchair on its intended course when going over uneven or sloping terrain
- Available with the wide range of Motion Concepts' accessories and Invacare® Matrx® Seating products, mounted via our Ultra Rail and Ultra Track slotted interfaces
- Reduced drive speed in Standing position
- Forward-locking Suspension System offers additional stability and safety by locking front suspension arms as the Standing function is engaged
- When system is not in Standing position the ROVI A3's ARC suspension is fully functioning for maximum performance and climbing capability
- Seat-to-Floor heights as low as 18.5"
- Up to 250 lb weight capacity



Motion Concepts USA
700 Ensminger Rd., Suite 112
Tonawanda, New York 14150
888.433.6818

Motion Concepts CANADA
84 Citation Dr., Unit 1
Concord, ON L4K 1C3
866.748.7943

www.motionconcepts.com
info@motionconcepts.com

© 2019 Motion Concepts. All rights reserved. Trademarks are identified by the symbols ™ and ®. All trademarks are owned by or licensed to Motion Concepts unless otherwise noted. Specifications are subject to change without notification.

CONTACT YOUR SALES PROFESSIONAL

