

SPECIALTY PRODUCTS:



ANTERIOR TILT 30°

- ▶ 30° of anterior tilt is available as a module on UltraLow CG tilt systems or as a stand alone system
- ▶ Elevating module of 6" or 7" may also be added
- ▶ Power front rigging options available
- ▶ Seat-to-floor heights starting at 19¼" without elevate
- ▶ Seat-to-floor height of 20½" with elevating module



ATTITUDE

- ▶ Designed to assist independent transfers
- ▶ A separate power platform lowers to almost ground level and flips back towards seat pan to decrease footprint of chair
- ▶ For use with the UltraLow CG tilt or tilt/recline systems
- ▶ 185 lbs capacity
- ▶ Available for rear wheel drive Storm only
- ▶ Must be ordered through request for quotation (RFQ)
- ▶ Call customer service for details



POWER SLIDING BACK

- ▶ Back moves up and down to a maximum of 5" independent, and in synchronization with recline
- ▶ Used instead of ESR
- ▶ Can be used with most standard Motion Concepts' backs greater than 20" in height
- ▶ Requires enhanced electronics for independent operation



POWER SWING AWAY CHIN AND/OR CENTER LINE MOUNTING SYSTEM

- ▶ Can be used for mounting of drive controls and/or power positioning controls
- ▶ Uses a switch boom, swings away to free client's face from obstruction
- ▶ Can be used on all standard Motion Concepts' backs
- ▶ Left and right swing-in available
- ▶ Allows client to adjust height of chin control in 1½" range



POWER SWING-AWAY BACKPACK KIT

- ▶ Backpack swings around 270° from home position at rear to beside armrest in order to provide users with access to stored items
- ▶ Left and right swing-in available
- ▶ Available on tilt or tilt/recline systems
- ▶ 50 lbs pack storage capacity
- ▶ Not available as an 'off-chair' option



VERTICAL LIFTING PLATFORM

- ▶ Mechanical platform can lift up to 200 lbs
- ▶ Easily interfaces with most popular mid wheel drive bases
- ▶ Platform can lift from 5" off floor to flush with seat pan or flush to floor up to 5" from seat pan
- ▶ Chair will be driven in 5° of pre-tilt
- ▶ Must be ordered through request for quotation (RFQ)
- ▶ Call customer service for details



POWER HEAD REST

- ▶ Headrest can retract backward up to 4" and lower out of the way up to 3"
- ▶ Fits any standard Motion Concepts' back
- ▶ Can be controlled with separate switch or as an additional switch on a multi-function system
- ▶ Must be ordered through request for quotation (RFQ)
- ▶ Call customer service for details



NEW!

FLIP AND FOLD AWAY LAP TRAY WITH MULTIMOUNT

- ▶ Lap tray flips up and rotates back out of the way when not in use
- ▶ Universal Fit: With the Motion Concepts' flat arm pad the tray can be attached to any wheelchair armrest
- ▶ A quick release feature allows the tray to be easily removed from the armrest
- ▶ Angle adjustment so that tray can be positioned level with chair
- ▶ Cup holder hole for travel mugs
- ▶ Transparent tray so that view in front of the chair is not obscured



NEW!

POWER FLIP BACK ARM

- ▶ Arm is powered to flip back 90°
- ▶ Available on UltraLow CG tilt systems and elevate-only systems which utilize a dual post height adjustable armrest
- ▶ Height adjustment is not compromised with the power flip back module
- ▶ May be used with dual post height adjustable arms with quick height adjustment lever
- ▶ All arm pad options are still available
- ▶ Elbow blocks may be added



NEW!

WEIGHT BEARING FLIP DOWN TRANSFER ARM (UP TO 200 LBS)

- ▶ Transfer arm available with power or manual drop down
- ▶ Power version operates through a separate switch or through the joystick control
- ▶ The manual version uses a small manual linkage located at the bottom of the armrest
- ▶ Client can slide/shuffle along seat pan onto armrest for easy transfer
- ▶ Weight capacity: up to 200 lbs
- ▶ Available left or right



NEW!

MANUAL SWING AWAY MECHANISM

- ▶ New mechanism to assist user in swinging away their footrests
- ▶ The manual version uses a lever at the side of the seat that is pulled back to swing away both footrests
- ▶ Footrests move 90° to the side of the seating system, allowing standing transfers and tighter positioning of the wheelchair
- ▶ Lever can be on left or right side of seat
- ▶ Uses Motion Concepts Heavy Duty 70° swing-away footrests, or Action 70°
- ▶ The footrests are not removable nor do they elevate



NEW!

POWER SWING AWAY MECHANISM

- ▶ New mechanism to assist user in swinging away their footrests
- ▶ Power version operates through a separate switch or through the drive control
- ▶ Footrests move 90° to the side of the seating system, allowing standing transfers and tighter positioning of the wheelchair
- ▶ Uses Motion Concepts Heavy Duty 70° swing-away footrests, or Action 70°
- ▶ The legrests are not removable nor do they elevate