

FRONT RIGGING OPTIONS:

STANDARD PLATFORM



- > Standard, durable no charge foot platform
- > Included with most standard front rigging orders
- > Three extension ranges from 9" - 20"
- > Leg angle can be set to 3 different angle settings 70°, 90° or -7°
- > Made of Steel
- > Size: 10" x 10", 1/8" thick

ADJUSTABLE 70° -90° CENTER MOUNT PLATFORM



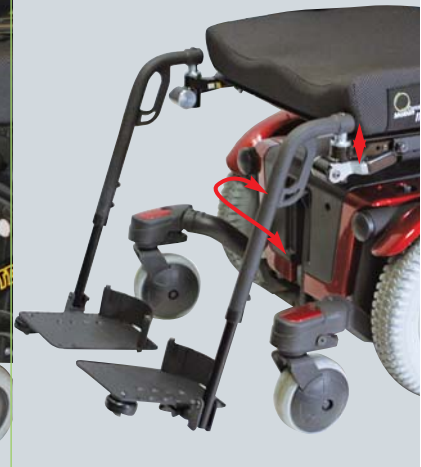
- > Leg angle can be set to 3 different angle settings 70°, 90° or -7°
- > Fits seat widths 10" - 31"
- > Footplate is adjustable from 90° to -15°
- > Height adjustable from 9" - 21"
- > Made of durable aluminum
- > Footplate, heel loops and flat individual calf pads are included
- > Available with foot platform or independent foot plates

INDEPENDENT ELEVATING & ARTICULATING LEGRESTS (CENTER MOUNTED)



- > Can be installed at multiple positions across the front of the chair
- > Independent angle adjustable foot plates provide 75° range of motion, from 90° resting to 165° extended
- > Extended articulation of 6", depending on extension length
- > Footplates flip back for transfers

SWING-AWAY FOOTRESTS WITH CAMLOCK



- > Allows front rigging to swing in, or out, and lock into position securely each time
- > Eliminates the need to lift the footrest, just unlock and swing to the side
- > Camlock receivers interface with Motion Concept's Pivot Plus Elevating Legrests or Heavy Duty Swing-Away Footrests
- > Available in straight or offset receiver style

MANUAL AND POWER ELEVATING PIVOT PLUS LEGRESTS WITH SWING-AWAY FOOT PLATES



- > Adjustable pivot point at knee allows legrest to pivot parallel to user's knee
- > 2½" of adjustment to match clients' knee pivot point
- > Eliminates the need for articulating legrests
- > Multi position adjustable calf pads
- > Rollers on footplates assist in opening doors
- > Rollers on down tubes also prevent legrests from digging into ground
- > Available with optional power actuator quick release hardware

SWING-AWAY POWER ELEVATING PIVOT PLUS LEGRESTS WITH CAMLOCK RECEIVERS



- > This legrest offers integrated power actuator to allow the legrest to easily swing away without unhooking the actuator. The leg has free movement around the front of the chair to aid in positioning
- > The Swing-Away Calf Pad mechanism allows calf pads to drop or "flip back" behind the client's calf for convenience
- > Straight or flared outward receivers available
- > Rollers on footplates assist in opening doors
- > Rollers on down tubes also prevent legrests from digging into ground
- > Extension lengths:
 - Small: 12" - 16"
 - Medium: 15" - 19"
 - Large: 18" - 21"

FRONT RIGGING OPTIONS:

LNX - POWER CENTER MOUNT FOOT PLATFORM



- > Unique design uses geometry instead of sliding tubes or complicated linkages to provide virtual articulation of up to 8.25"
- > The slotted extension bracket yields a knee-to-heel range of 13" -19" (measured from seat pan to top of footplate). Adjustments are unlimited within the slotted channel length
- > Low cross section allows entire assembly to tuck tightly under most seat frame configurations. Pivot point sits below the seat pan and has 3 fixed settings: 7° tucked under seat pan / 90° / 7° in front of the seat pan
- > External, adjustable microswitches allow easy setting of both home and final elevation positions
- > Comes standard with malleable one piece calf panel and angle adjustable single foot platform
- > Optional, independently height and angle adjustable individual pivoting calf pads; split foot plates both with fixed plantar and dorsiflexion adjustments
- > Split foot plates are independently height and angle adjustable. Foot plate height disparity of up to 4" between right and left sides possible
- > On chair knee-to-heel foot plate and seat depth adjustments

CMX - CENTER MOUNT ARTICULATING FOOT PLATFORM



- > This center mount articulating foot platform has a quiet, powerful direct drive actuator and 75° of elevation from starting position
- > Pivot point sits below the seat pan and has 3 adjustable home settings: 7° tucked under seat pan / 90° / 7° in front of the seat pan
- > Up to 7" of foot platform articulation depending on lower leg length with adjustable plantar flexion at the beginning of range which can help reduce stretching of hamstring and calf muscles
- > Dynamic calf pads that support lower legs through elevation
- > Adjustable plantar flex

CMB - BELT ADJUSTABLE CENTER MOUNT ARTICULATING FOOT PLATFORM



- > Our design allows the amount of foot platform articulation to be tightly controlled, with the added benefit being a "non-fixed" legrest extension tube that retracts when contact is made with a hard surface (i.e. the floor, curbs, etc.)
- > Pivot point sits at the seat pan, but like LNX & CMX the CMB has 3 adjustable home settings: 7° tucked under seat pan / 90° / 7° in front of the seat pan
- > Accommodates short leg lengths and the articulation of the foot plate can be adjusted from 3" to 7.25"
- > Standard one piece calf panel or optional individual calf pads are available

BARIATRIC ELEVATING AND ARTICULATING CALF PANEL



- > Designed to address the unique positioning, transfer and weight distribution needs of bariatric clients
- > Elevating Calf Panel articulates to reduce calf shearing
- > Available on systems up to 36" wide and 600 lb weight capacity
- > Available with Power Sliding Seat Systems

TAPERED MANUAL ELEVATING FOOT CAGE



- > Width and depth adjustable
- > Velcro adjustable calf strap can be mounted on left or right side
- > Manual lever for elevation adjustment can be mounted on either left or right side
- > **Footplate size:** 8½" wide x 7¼" deep

VERTICAL LIFTING PLATFORM



- > Designed to assist with independent transfers
- > Platform has 11" of available vertical travel
- > Weight capacity of up to 200 lbs.
- > Chair must be driven in 5° of pre-tilt
- > Available on UltraLow tilt, tilt/recline and elevate systems
- > Available through request for quotation only