STANDARD PLATFORM
- Adjustable 70° - 90°
- Center Mount Platform
- Independent Elevating & Articulating Legrests (Center Mounted)

> 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

> 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

> 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

> 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
**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: 6½” 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.

---

**FRONT RIGGING OPTIONS:**

- Available on UltraLow tilt, tilt/recline and elevate systems.
- Available through request for quotation only.