

THE INNOVATIVE TWIN-MAST LIFT

Maxi Twin



Maxi Twin™ is the mobile lift known for its unique open twin-mast design. This innovative solution opens up new possibilities to fulfill the twin aims of Arjo in patient handling — to promote safe, ergonomic working routines for caregivers and nurses and to ensure comfortable, secure transfers for residents and patients.

By improving stability and weight distribution, the twin-mast design also enhances safety and ease of operation, allowing the handling of patients and residents up to 400 lbs (182 kg).

The innovative open design of *Maxi Twin* enables a single caregiver to smoothly and safely accomplish patient/resident transfer routines using sound ergonomic working methods. A caregiver will find it easy to lift a patient/resident from any platform, such as a bed, a chair or the floor.

Key features



Electronic scale (optional)

A vertical electronic scale is offered as an optional extra. It allows the caregiver to conveniently weigh the patient/resident while performing a transfer.



Superior eye contact

The open design offers close, reassuring eye contact between the caregiver and patient/resident at all times.



Safe lifts from the floor

Maxi Twin offers easy, safe lifting from the floor.



Exceptional legroom

Excellent legroom improves comfort and safety for the patient/resident.



PRODUCT INFORMATION

Maximum safe working load	400 lbs (182 kg)
Weight (no spreader bar, no battery) (including DPS + battery)	100 lbs (45.5 kg) 120 lbs (55 kg)
Total length of lift	51" (1,298 mm)
Lifting stroke	48 ¾" (1,240 mm)
Minimum lifting height	30" (758 mm)
Maximum lifting height	78" (1,985 mm)
Chassis clearance (floor to bottom of chassis)	1 ½" (31 mm)
Leg clearance (floor to top of legs)	4 ½" (113 mm)
External width, legs closed	29 ¾" (755 mm)
Internal width, legs open	49" (1,231 mm)
Turning diameter	57" (1,444 mm)

1 Range of spreader bar

With a choice of three different loop spreader bar sizes, medium DPS and medium Powered DPS, a range of options is available to provide optimized solutions for patients/residents with unique needs. To be specified at the time of order.



2 Powered DPS

The Powered DPS spreader bar offers effortless, exact positioning of the patient/resident at the press of a button.



3 No swing or sway

For the additional comfort and safety of both the patient/resident and caregiver, the unique friction solution prevents the spreader bar from swinging backward and forward.



4 Excellent maneuverability

The twin-mast design distributes the patient's/resident's and lift's weight more evenly, which makes turning easier. It also offers an ergonomic grip for smooth maneuvering that can be used efficiently by caregivers of all heights.



At Arjo, we are committed to improving the everyday lives of people affected by reduced mobility and age-related health challenges. With products and solutions that ensure ergonomic patient handling, personal hygiene, disinfection, diagnostics, and the effective prevention of pressure ulcers and venous thromboembolism, we help professionals across care environments to continually raise the standard of safe and dignified care. Everything we do, we do with people in mind. www.arjo.com

Arjo Inc. · 2349 West Lake Street · Addison, Illinois 60101 · 800-323-1245 · www.arjo.us

Arjo Canada Inc. · 90 Matheson Blvd West, Suite 350 · Mississauga, ON, L5R 3R3 · 800-665-4831 · Info.Canada@arjo.com · www.arjo.com

arjo