





TUTOR 175

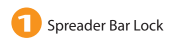
The Tutor 175 hoist shows an advance in patient lift design and operation. The concept behind the Tutor 175 was to produce a compact and easy to use hoist that can be simply folded away when not in use. We have used the latest design and manufacturing processes to ensure that the Tutor 175 is the most practical and functional hoist in our range today.



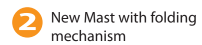
Key Features:

- No tools required to fold
- Compact design
- Easy to transport/store
- Weight Capacity 175 kg (28 stone)

Additional features









Can be stored flat or upright









It is a compact design, offering comfort to both patient and carer. It is easy to use and will lift from the floor, a chair or bed.



Make sure the spreader bar is released from the spreader bar lock before using the hoist.

Folding Instruction

Lock the Spreader Bar in position.
Unscrew the Mast Lock.
Make sure the braked castors
are securely locked.
Lift the Mast and fold it flat on to
the floor.





TUTOR 175

The Tutor 175 is ideal for low/medium usage in residential and nursing homes.

It is available in both electric and hydraulic versions.

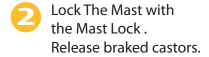




3 Space requirements:

To store flat: length:1260 mm width:720 mm height:1250 mm

To store upright: height:1260mm distance from the wall: 720mm







T I S IFI TIO S

Model	Tutor 175 KG
Safe working load	175 KG
Maximum overall length	1374mm
Minimum overall length	1304 mm
Maximum overall height	1913 mm
Minimum overall height	1342 mm
FOLDED DIMENSIONS	
Height	1235 mm
Depth	490 mm
Width	695 mm
Spreader bar max. height	1683 mm
Spreader bar min. height (usable)	268 mm
Height at maximum reach	1095 mm
Reach at maximum height	420 mm
Reach at minimum height	30 mm
Maximum reach	635 mm
Turning radius	1374 mm
Leg open - external width	1245 mm
Leg open - internal width	1100 mm
Leg close - external width	695 mm
Leg close - internal width	555 mm
Overall height of legs	110 mm
Ground clearence	27 mm
Front twin castors	100 mm
Rear braked castors	100 mm
Minimum distance from wall to CSP	510 mm
Minimum distance from wall to CSP at maximum reach (legs spread)	295 mm
Minimum distance from wall to CSP at minimum height (legs spread)	850 mm
WEIGHT	
Mast, Base & boom assembly	35 kg
Power pack	3 kg
Total	38 kg
Base assembly (not incl. battery pack	.) 15 kg
Mast & boom (not incl. battery pack)	20 kg

TUTOR

Electrical Specifications

Batteries 2 x 12 volt Rechargeble sealed lead acid type

Battery capacity: 2.9 Ampere Hours Charger Rated Input: 230Vac 50/60Hz Charger Rated Output: 27.4/29.0 vdc. 0.8A

Electric Shock Protection

Charger Class II Lift - Internal Power Source

Degree of Shock Protection

Charger - Type B Lift - Type B



All our products are guaranteed for one year from date of purchase against all faults arising from faulty equipment or workmanship. Faulty equipment will be repaired or replaced free of charge after receipt and examination at our works.