



## DOLLY FEATURES & TECHNICAL SPECIFICATIONS

### Dolly Description

Fits through a doorway as small as 16" wide. Conventional and crab steering modes with pneumatic, soft and hard tyre options. Hydraulic lifting arm and available for dry hire.



### Product Specification

Min Dolly Carrying Weight	134KG
Tyre Options	Soft, Penumatic, Studio, boogie
Steering Modes	Crab, Conventional
Mini Mount Height	29.5IN
Max Mount Height	4FT 11IN
Min Chassis Width	20 IN
Min Chassis Length	2FT 10IN
Use on Track	Dolly Track
Curved Track Options	X Small, Small, Medium & Large
Tech Requirements	Dry Hire
Grip Requirements	Recommended

**THIS EQUIPMENT IS ONLY TO BE OPERATED BY TRAINED TECHNICIANS AND CERTIFIED GRIPS. IT MUST ONLY BE USED AS IT DESIGNED TO FUNCTION, IN A SAFE MANNER WITH PROPER SUPPORT, IN SAFE LOCATIONS**

DOLLY ACCESSORY PACKAGE & LINE DRAWING

Standard Accessories

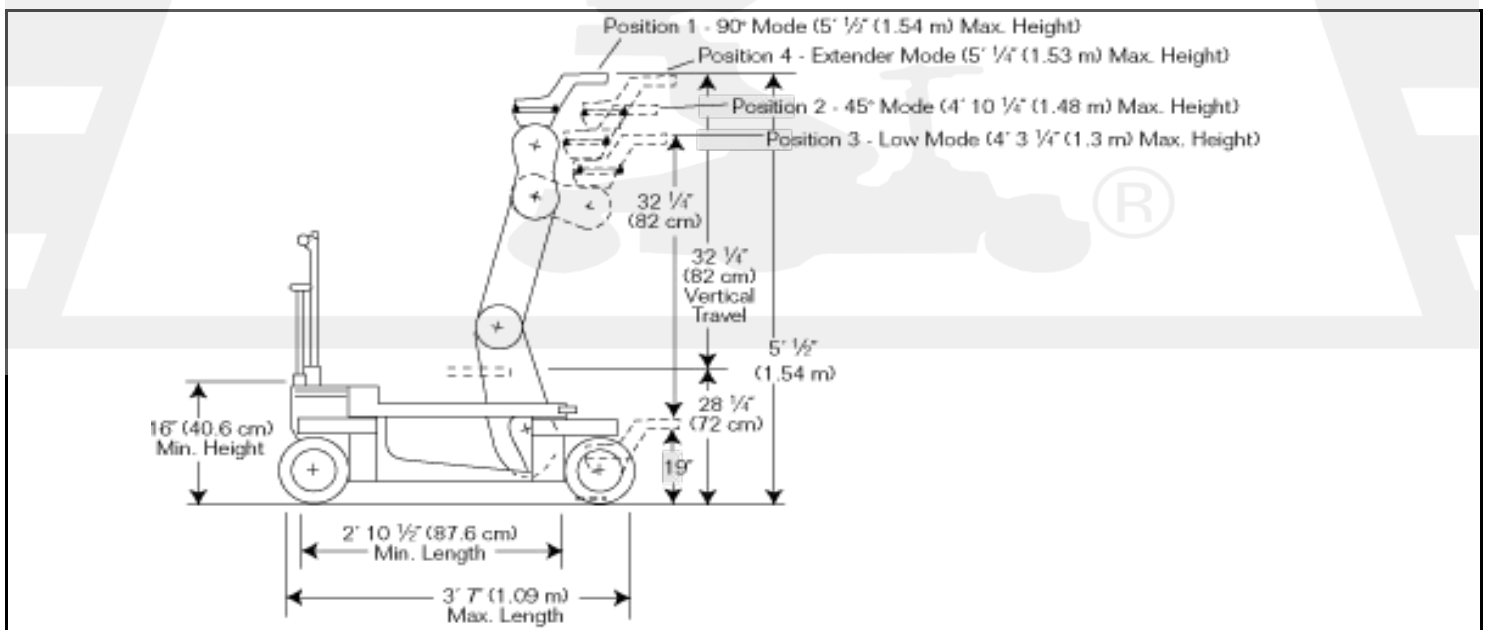
1 x 4-way Leveller	1 x New Style low Mode
1 x Push Bar	1 x 16" Tongue
1 x Up/Down Control Post	1 x 24" Tongue
1 x Steering Post	1 x Bolt, Nut & 2 x Washers for Tongue
1 x Power Cable (PAT Tested)	1 x Wide Side Board
7 x Markers	1 x Narrow Side Board
1 x Spanner	1 x Standing Platform
8 x Standard Wheels - No's:	1 x Front Board
8 x Wheel Locking Caps	1 x Battery Tray
2 x Seats (+ 2 x Locking Bolts)	1 x 6" Riser
2 x Seat Risers	1 x 12" Riser
1 x Seat Offset	

Optional Accessories\*

- 8 x Pneumatic Wheels
- 8 x Soft Wheels
- 8 x Boogie Wheels

\*(Please state if you wish to carry any of the optional accessories as they do not come as part of the standard accessories package and are an additional cost).

Product Line Drawing



## DOLLY GENERAL RISK ASSESSMENT

This dolly risk assessment is for general safety guidance only. It is important to always consider the specific location in which the dolly will be used, and hazards in that location which must be individually risk-assessed. It is the responsibility of the hiring company to accurately assess site-specific risks and how to mitigate them, and Chapman UK accepts no responsibility for this.

Hazard