



P321

DEPENDABLE. DISMANTLE. DRIVE.

The car transportable Rascal P321 powerchair from Electric Mobility takes independent living further than ever before

The P321 powerchair from Electric Mobility represents the next generation of lightweight, compact powerchairs. Specifically designed to combine both easy dismantling and dependable mobility, the P321 is the ideal choice for indoor and occasional outdoor use. Whether at home, in the office or out shopping, the P321 delivers versatility and total comfort. **Relax...it's a Rascal.**



P321

POWERCHAIR



Rear anti-tip castors



Wireless connections for ease of dismantling



Fits in the boot of most cars



Padded seat for extra comfort. Back folds flat for storage

Fully adjustable, flip up arm rests for individual comfort and easy seat access

One touch, easy to use joystick controls and accessible charging point

Lap belt for added safety

Robust solid tyres

Flip up foot plate with handle to aid lifting

DISMANTLES INTO 3 MANAGEABLE SECTIONS

P321

DEPENDABLE. DISMANTLE. DRIVE

Compact and ergonomically designed, the P321 is the car transportable powerchair for a flexible lifestyle. It can be dismantled quickly into three sections for storage in a car boot. Wireless connectors eliminate the need to plug and unplug wires. Personalising the seat position is simple

with arm rests, seat height and controller, all being fully adjustable. Solid tyres provide a smooth and steady ride. Available in a striking red finish, the P321 powerchair provides both modern styling and ultimate practicality in one reliable solution. **Relax...it's a Rascal.**

Technical Specification

Overall length*	88cm (35")
Overall width	58cm (23")
Maximum rider weight	114kg (250lb)
Batteries	2x15Ah
Ground clearance	2.3cm (0.9")
Total weight	44kg (98lb)
Heaviest component	18kg (39lb)
Maximum range (up to)†	13km (8mile)
Maximum speed	6.4kph (4mph)
Turning width	106cm (3'6")
Castor wheel size	15cm (6")
Drive wheel size	20cm (8")
Maximum safe slope	6°
Colour	Red

* Overall length is measured with foot plate down.

† Range is calculated under test conditions. Weight of rider, terrain and weather conditions can affect range of travel.



07/2009