

GO-CHAIR®

TRAVEL CHAIR

The Ultimate Travel Chair from the first name in travel mobility, the Go-Chair® is the first travel chair to combine super portability, excellent manoeuvrability and style at a low, low price. The Go-Chair easily disassembles for transport and fits in most car boots.



Go-Chair®
Travel Chair
shown in Red

32 Wedgwood Road, Bicester, Oxfordshire OX26 4UL
(Tel) 01869 324 600 • (Fax) 01869 323 070 • www.pridemobility.com

BUILT WITH PRIDE
Pride
Mobility Products Ltd.

SPECIFICATIONS

Weight capacity	113 kg (17 Stone)
Maximum speed	Up to 5.5 km/h (3.5 mph)
Ground clearance	4 cm (1.75")
Turning radius	57 cm (22.5")
Overall length	76 cm (30")
Overall width	47 cm (18.5")
Wheels	Drive: 20 cm (8") solid
Front castors	13 cm (5") solid
Rear anti-tips	8 cm (3") solid
Suspension	Limited
Drive train	Two-motor, rear-wheel drive
Braking system	Intelligent braking (electronic, regenerative disc brakes)
Standard electronics	40 amp, PG GC2 controller (non-programmable)
Specialty controls	No
Battery charger	Off-board, 2 amp (standard)
Per-charge range	Up to 13 km (Up to 8 miles)
Battery requirements	(2) 12 volt
Battery size	12 AH
Battery weight	9 kg (20 lbs.) battery pack
Base weight	27 kg (59.5 lbs.) front & rear assembled w/o batteries
Standard seat weight	13.5 kg (30 lbs.) foldable, compact, lightweight seat
Max. seat dimensions	46 cm x 46 cm (18" x 18")
Warranty	5-year limited warranty on frame; 1-year limited warranty on electronics; 1-year limited warranty on drive motors

COLOR CHOICES



Red



Blue

FEATURES

- Easy to remove battery pack and compact, lightweight frame
- Conveniently disassembles into four manageable pieces
- Fits in most vehicle boots
- Top speed of 5.5 km/h (3.5 mph) and enough power to get you where you want to go
- Twin motors for traction and precision handling
- Tight turning radius of 57 cm (22.5")



**Go-Chair®
Travel Chair**
shown in Blue



Pride®
Mobility Products Ltd.

32 Wedgwood Road, Bicester, Oxfordshire OX26 4UL

(Tel) 01869 324 600 • (Fax) 01869 323 070 • www.pridemobility.com

The information contained herein is correct at the time of publication; due to the manufacturer's commitment to constant improvement and development, they reserve the right to alter specifications without prior notice. Theoretical range is calculated under test conditions in accordance with European standards. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the weight of the driver, correct tyre pressure, ambient temperature, and the gradient and surface of the road or pavement.

