

Quick to fold & very lightweight

- Complete chassis made from ultra-lightweight aircraft-grade aluminium
- Designed for lifting in and out of the car boot with ease
- Very lightweight lithium battery pack that can be charged off board
- Highly manoeuvrable and stable driving with great turning ability
- -Folds in Seconds for ease of transport and storage



QFold

The QFold scooter is a revolutionary **lightweight but strong and stable** folding scooter that can be **folded in seconds for ease of transportation and storage**. The chassis is manufactured in **ultra-lightweight aircraft-grade aluminium** for optimum durability and strength. The QFold also benefits from it's **exceptionally lightweight lithium battery** that is both accessible and simple to remove so you can easily move it to a preferred charging location. The tiller has forward/back adjustment allowing for the perfect user position. The **wide and spacious seat** gives a fantastically **enjoyable and comfortable driving experience**. Together with the secure-grip handlebar, which gives you **full control over manoeuvring the scooter**; it is incredibly easy to use and is highly manoeuverable with great turning ability.

Specifications

Model	QFold
Speed (max)	4mph
Battery Type	Lithium
Battery Size	10Ah / 1.7KG
User Weight (max)	18 st. (115KG)
Total Weight without battery	17.5 Kg
Total Weight with battery	18.95 kg
Overall Length	1000 mm (39.5 in.)
Overall Width	550mm (21.5 in)
Overall Height	940 mm (37 in.)
Folded Dimensions	L1000 x W550 x H430
Tyres	Front 150mm / Rear 250mm
Tyre Type	Solid Front / Pneumatic Rear
Charger	2 Amp Lithium
Charging Type	Off-board via battery Box
Climbing Gradient (Max)	6 Degrees
Ground Clearance	105 mm (4 in.)
Turning Radius (Min)	1150 mm (45 in.)
Seat	Folding with removable seat covers
Seat Width	430 mm (17 in.)
Seat Height	370 mm (18 in.)
Basket	Under Seat
Brake	Electric
Frame Type	Aluminium Folding



Folds in Seconds for ease of transportation and storage



Ultra Lightweight aircraft grade aluminium



Excelent control over manoeuvring the scooter

Colour Options





