



Omeo Technical Specifications:	
Maximum safe weight capacity	110kg   243lbs
Minimum safe weight capacity	40kg   88lbs
Length (footrest up)	740mm   29 inches
Length (footrest down)	900mm   35 inches
Height - backrest on	990mm   39 inches
Height - backrest off	650mm   25 inches
Width - Standard set up	650mm   25.6 inches
Width - with Off-Road Kit	865mm   34 inches
Seat width	430mm   17 inches
Seat length	460mm   18 inches
Seat back height Overall seat height is adjustable from 500mm - 560mm (20 - 22 inches)	460mm   18 inches
Ground clearance	85mm   3.4 inches
Main Battery weight (Lithium Ion) x2	10.3kg   22.7lbs
Auxiliary Battery weight x2	1.8kg   4lbs
Tyre diameter (standard)	483mm   3.4 inches
Tyre diameter (off-road tyres)	483mm   3.4 inches
Travel distance (single charge) Standard setup (NOTE: this will be less with the Off-Road Kit)	up to 50km   31 miles
Weight (including batteries)	75kg   154lbs
Speed This can be factory set for advised local regulations	4mph, 6mph or 12mph
Gradient	20°- 25° incline and about 30° decline with traction

### Who Are We...

Adapt Ability is owned and run by Cristian Brownlee and Matthew Walker. Both paraplegics (T4 and T10), who have a passion for finding innovative and cool mobility solutions. They both use an Omeo themselves in their daily lives and truly believe it is the best all terrain, self balancing power chair on the market.

*'We understand through our own experiences that disability is all too often under supported. We pride ourselves on understanding the disabled community's needs and aim to provide an all important personal touch and an exceptional after care service.'*



Cristian Brownlee



Matt Walker

#### Get in Touch...

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# ADAPT ABILITY

## Empowerment Through Innovation



### Omeo

['əʊmeəʊ]  
NOUN

1. The world's only hands free, self balancing personal mobility device  
"I feel like part of society again on my Omeo"

benefits: hands free all terrain stylish  
innovative comfortable



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## Designed and built with the best safety and the most unique features of any self-balancing personal transportation device.

*'Now we think about what we can do with Dad, rather than worrying about what we can't'*

### Omeo Features:

- ★ Hands free
- ★ Self balancing
- ★ Zero turn
- ★ Inside/outside use
- ★ **Max range of 50km** on one charge
- ★ Max speed **4mph, 8mph or 12mph**
- ★ **Multi terrain capability** - increased further with Off Road Kit
- ★ **Three steering options** - seat, joystick or handle grip
- ★ Right or left handed controls
- ★ Open seat access for easy transfer
- ★ **Compact 650mm width** with standard tyres
- ★ Fits into most car boots (ramp access)
- ★ Riderless assisted movement
- ★ USB chargers
- ★ **Headlights and rear lights**
- ★ Available in 5 standard colours

**We provide comprehensive demonstrations and full training is provided for new Omeo users**



The Omeo's powerful two-wheeled self-balancing platform allows you to interact with the world in a new way. With balance-based movements, Omeo users get to express their individuality in a way no other mobility device allows. For everyday use, the Omeo comes in a standard set up designed to make the day easier. The compact footprint easily fits through standard doorways and lets you turn on the spot, whilst the hands-free movement makes carrying items and pushing objects effortless. With class leading all-terrain capability, the Omeo will allow you to get to places that were previously unreachable. Now you can travel over uneven terrain, scale inclines and navigate troughs, while always remaining level in your seat. This unrivalled capability now means beaches, forests, tracks and unmade pathways are now accessible.

### Benefits of Omeo use as reported by our client community:

- ★ Intuitive movement
- ★ Form of exercise
- ★ **Improves posture**
- ★ **Engages muscles** not normally used in other situations e.g core and upper body
- ★ Development of balance
- ★ Active body engagement - potentially **reducing spasms and pain and increasing circulation**
- ★ Reduced number of transfers due to increased range and task capability
- ★ **Rest and recovery** time for overused body parts
- ★ Creates opportunity for a new level of independence
- ★ Increased enjoyment/satisfaction and motivation to participate in activities of daily life
- ★ **Frees up the hands** to carry items, open doors and generally connect with life
- ★ **Builds self esteem**
- ★ **Increased engagement** in previously restricted activities (sport, family outings)
- ★ **Social Engagement**
- ★ Positive self-perception
- ★ Increased **brain engagement**
- ★ Increased sensory input
- ★ Continuous micro **pressure release** through rider action
- ★ **Hygenic** - hands kept free of the tyres