





Your guide to choosing a Motability scooter or powerchair







# Why choose Motability?



- A new scooter or powerchair every three to five years
- A choice from a wide range of products
- Breakdown assistance 24 hours a day, 365 days a year
- Insurance cover
- Battery and tyre replacement
- Servicing, maintenance and repairs
- UK based Customer Services team
- Modifications
- Help from a specialist dealers
- 100% hassle free

# What is the Motability scheme?

The Motability Scheme enables disabled people to lease a new scooter or powered wheelchair by exchanging their Government funded mobility allowance. If you receive either the Higher Rate Mobility Component of Disability Living Allowance (HRMC DLA), the Enhanced Rate of the Mobility Component of Personal Independence Payment (ERMC PIP), the War Pensioners' Mobility Supplement (WPMS) or the Armed Forces Independence Payment (AFIP) you may be eligible to join the Motability Scheme.

We work with a nationwide network of dealers to ensure that no matter where you live in the UK, there are people who can visit you to discuss the products available, as well as provide servicing, maintenance and repairs throughout your lease. All our dealers have attended specialist training and are continually updated to ensure they know about all aspects of Motability.

To make sure that each product is affordable, we review all products and prices every three months. We also offer a price guarantee. This means that the price you agree with your dealer when you place your order is the price you pay, even if it changes before you collect it. The only case where the price may be altered is if the scooter or powered wheelchair description is changed subsequent to the original order.

# Who is eligible for Motability?

If you receive any of the following benefits and have at least 12 months' award remaining you can exchange some, or all of this, to lease a scooter or powerchair from Motability.

• Higher Rate Mobility Component of the Disability Living Allowance

(Currently £57.45 per week) from the Department for Work and Pensions (DWP)

• The Enhanced Rate of the Mobility Component of Personal Independence Payment

(Currently £57.45 per week) from the Department for Work and Pensions (DWP)

War Pensioners' Mobility Supplement

(Currently £64.15 per week) from the Service Personnel and Veterans Agency (SPVA)

Armed Forces Independence Payment (AFIP)

(Currently £57.45 per week) from the Service Personnel and Veterans Agency (SPVA)

For the most current rates, visit www.motability.co.uk.

# How does Motability work?

It really is the hassle-free way to mobility. Motability arrange for the relevant amount of your allowance to be paid directly to them every four weeks. And with all of our Quickie and Sterling products costing less than your weekly allowance, you will receive the remainder of your allowance directly to spend however you choose.

Your only responsibility is to take good care of the product and to ensure it is only used by you as the recipient of the allowance.

# Placing an order

- Your dealer places your order using the Motability online system. An upfront payment of £100 (in most cases) will be taken by your dealer.
- Your allowance will be held by the Department for Work and Pensions, or Service Personnel and Veterans Agency, from the date your dealer expects to take delivery of your new scooter or powerchair. If there's a delay, any monies owed to you will be refunded to you after your product is delivered.
- Your dealer will take you through a couple of forms to ensure the Motability and your product are right for you now and throughout the course of your lease.
- You'll be sent a PIN (Personal Identification Number) to enter when you collect your scooter or powerchair to confirm the start of your lease. Or you can authorise the dealer to enter this on your behalf.
- When your scooter or powerchair is delivered the dealer will provide a full demonstration of your product, including a test drive. You will also receive full details of your lease and insurance cover, as well as your handbook.



# Why choose us?

- Quickie powerchairs and Sterling scooters are manufactured by Sunrise Medical
- ✓ Sunrise Medical has over 25-years of experience
- ✓ We have our own team of regulatory experts ensuring the safety and quality of all of our products
- ✓ We produce innovative products allowing you to realise your ability
- ✓ All Sunrise Medical products come with a 2-year guarantee as standard
- Our extensive product portfolio caters for a range of needs
- ✓ You can be sure of a quality product
- ✓ We have a network of reputable and highly skilled approved dealers

# **Motability Assist**

If your scooter or powered wheelchair breaks down while you are out and about, or you have an accident, you can be confident that Motability Assist helpline and recovery staff are trained to handle your calls and are available 24 hours a day, 365 days a year.

# Choosing your product

# **Scooters**

A scooter is probably the right choice if you can travel relatively independently, get on and off on your own, and want to take trips to the local shops, or visit family and friends.

To help you choose the right scooter, we have put them into the following sections based on the type of use.

## • Compact transportable scooters (Class 2)

Smaller scooters capable of lower mileage for transporting in a car.

### • Everyday/Frequent use scooter

Larger scooters for outdoor pavement and road use. Bigger batteries deliver a longer range and are often available in faster speeds.

# **Powerchairs**

A powerchair may be the right choice if you need mobility assistance throughout the day, or around the home; you cannot get on or off seats easily, or can only operate joystick controls.

# Tips for choosing what's right for you

- ✓ Make sure you try out any scooter or powerchair in the environment where you will be using it.
- ✓ Discuss your needs with the dealer
- ✓ Take your time to make a decision, get a second opinion from a trusted friend or family member
- ✓ Ask your dealer about optional extras
- ✓ Consider:
  - ✓ How easy it is to get on and off?
  - ✓ How far do you need to travel on a fully charged battery?
  - ✓ Do you have somewhere you can safely store and plug it in for recharging?
  - ✓ How comfortable is the seat for longer journeys?
  - ✓ Do you need to fit it into a car?
  - ✓ Will it have enough power if you need to go up hills?
  - ✓ Would solid or air filled tyres affect the comfort of the ride?
  - Can you easily reach the steering colum or 'tiller'?
  - ✓ Is the product suitable for your height and weight?
  - ✓ Will it be suitable for a typical route taking into account hills, kerbs, public roads..?
  - ✓ How your disability affects you now and in the future?
  - ✓ The amount of shopping you are likely to carry?
  - Any accessories you might want?

Over the next few pages you will find a guide to the Quickie and Sterling products available to you through the Motability scheme.



# Which type of Scooter is right for you?

With Sterling there's sure to be a scooter to suit your requirements. From small and nippy boot scooters - through to more powerful models ready to take on trips into town, around the supermarket, or just down the street - and even meatier road-ready models. Use this information to help you decide which model is right for you!

# Our range of Motability scooters





# Small - boot scooters (Class 2, up to 4 mph)

This type of scooter easily dismantles into a few parts to allow you to stow it in a car boot. Make sure you try the scooter out with the car you travel in most frequently to ensure it fits and that the person who needs to lift it is able to do so comfortably.

### Considerations

- Not suitable for use on the road
- Small, compact and lightweight
- Fold or dismantle for storage and/or transportation
- Can be used around the home
- Limited battery range
- Will carry less weight

# Medium - midrange scooters (Class 2 and Class 3, up to 6 mph)

Medium sized scooters are generally sturdier than smaller scooters. Unlike many midrange scooters, which may be difficult to transport in a car, the Sterling Sapphire 2 separates into four easy to manage parts to make transportation easy. Class 3, 6mph scooters in this section can be used on the road if they are taxed.

### Considerations

- May have a greater travel range
- · Some have a greater weight capacity
- Many have a wider turning circle than smaller models

### Large - road legal scooters (Class 3, up to 8 mph)

Class 3 scooters are classified as road legal by the Department of Transport, meaning they require road tax (provided free of charge by the DVLA). They can travel up to 8mph on the road (4 mph speed limit for payements) and are suitable for longer distances and rougher surfaces.

### Considerations

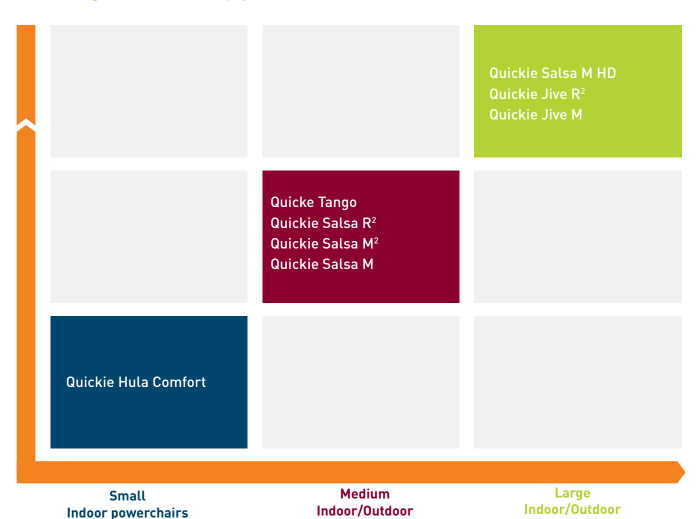
- May have a greater travel range
- Some have a greater weight capacity
- Many have a wider turning circle than smaller models
- They are sturdier and have larger seats



# Which type of powerchair is right for you?

The Quickie range of powerchairs is sure to have a model to suit you. Whether you're looking for a compact powerchair to use around the home, a larger model for everyday use out and about, or something more rugged to take on challenging terrain.

# Our range of Motability powerchairs



# **JAY Comfort**

Many of our powerchairs are available with the option of Comfort seating when you require more support and greater comfort.

Take a look at pages 22 - 33 for more details on the packages available.



powerchairs

Optimum comfort cushion



powerchairs

Deep contour backrest



Comfort headrests





# STANDARD Power wheelchair: Quickie Hula (Compact Indoor)

Compact with true mid wheel drive positioning for easy navigation around home environments. Also robust enough for occasional outdoor use.

### Considerations

- Small footprint ideal for indoor use
- Suitable for occasional outdoor use
- Small turning circle
- Can be used around the home
- Limited battery

# STANDARD PLUS Power wheelchair: Quickie Tango, Salsa R<sup>2</sup>, Salsa M, Salsa M<sup>2</sup> (Indoor/Outdoor)

Offering the best of both worlds, these chairs are small enough to navigate indoor environments but are better equipped to handle frequent outdoor use. With larger batteries and more advanced drive suspension for better outdoor use. Available with a variety of seating options, including powered tilt and lift.

### Considerations

- Slightly larger footprint
- Small turning circle
- Suitable for indoor and outdoor use
- Greater travel range

# STANDARD PLUS Power wheelchair: Quickie Salsa M HD, Quickie Jive (Outdoor/Indoor)

The Quickle Salsa M HD provides the same excellent turning circle and performance as the Quickle Salsa M, with increased user weight capacity to 25 stone. The Quickle Jive is the market leader in outdoor performance boasting some of the biggest batteries, most powerful motors and the advanced SpiderTrac™ gas suspension system that enables it to handle kerbs and rough outdoor terrain with ease. The ideal chair if you intend to use it outdoors frequently. Also available as mid-wheel drive for use in compact indoor environments.

### Considerations

- Larger footprint
- Ideal for frequent outdoor use
- Able to tackle challenging terrair
- Great travel range



# **PEARL**®



# Technical Specification

Olara	
Class	2
No. of wheels	4 wheels
Speed	4 mph (6.4 kph)
Batteries	21Ah
Maximum range	15 miles (24 km)
Max. user weight	136 kg (21 stone)
Total weight	52 kg (114 lbs)
Heaviest part	16 kg (35.2 lbs)
Turning radius	117 cm (46")
Max. safe slope	8°
Ground clearance	7 cm (2.8")
Front wheel size	19 cm (7.5")
Rear wheel size	22 cm (8.7")
Lights and indicators package	No
Colour	Red

- Lightweight portable boot scooter
- Excellent mileage range
- Compact, stylish and comfortable





Easy to dismantle at the press of a lever.



Easy to transport - when disassembled, the heaviest part of the Pearl weighs just 16 kg (35.2 lbs).



Go the distance - 21Ah batteries provide a range of up to 15 miles.



Easy to use and economical. The integrated standby function conserves battery power, giving you the power to go further.



Ride in style and comfort with padded seating and an attractive distinctive look.



Easy to handle - a turning circle of just 117 cm (46") and great drive characteristics helps you to navigate through even the smallest of spaces.

# Sapphire® 2



# **Technical Specification**

reclinical Specification		
Class	2	
No. of wheels	4 wheels	
Speed	4 mph (6.4 kph)	
Batteries	35Ah	
Maximum range	19 miles (30 km)	
Colour	Grey	
Max. user weight	150 kg (23 stone)	
Total weight	79 kg (174 lbs)	
Heaviest part	22.5 kg (49.6 lbs)	
Turning radius	140 cm (55")	
Max. safe slope	14° (113 kg) or 10° (150 kg)	
Ground clearance	9.5 cm (3.7")	
Front wheel size	22.5 cm (9")	
Rear wheel size	26.5 cm (10.5")	
Lights and indicators package	Yes	

- A portable midsize scooter
- Larger batteries for increased range
- More leg room
- Better ride performance
- Disassembles for transportation in a boot





Easy to dismantle with the Sterling lock system.



Easy to transport - the Sapphire 2 is one of the lightest scooters in its class.



Go further thanks to the Sapphire 2's large batteries.



Easy and comfortable to use. The wrap-around handle bars and finger-thumb directional control are fitted as standard.



Stretch your legs! Enjoy three wheel leg room on a more stable four wheel scooter.



Be safe, be seen - with stylish LED lights.



# Scooters - medium midrange scooters

# 5-SERIES 5400







Maximum speed: 4 mph



Colour: Silver Metallic



Batteries: 38Ah



Wheel size: 25 cm / 10"



Max. user weight: 136 kg / 21 st 6 lbs

The S400 4mph luxury scooter with big features is highly manoeuvrable around shopping centres or busy high streets, and with all-round suspension and great footspace makes every journey a comfortable one.

With 38Ah batteries the S400 is ideal for trips around town, plus with the bright, energy efficient LED's lighting your way, you're just as visible on those late-night shopping trips as you are during the day.



The S-Series advanced seating solution takes comfort to the highest level, from the seat height, depth and recline adjustments, to the flip-up, width, angle and depth adjustable comfort armrests - every feature has been designed for comfort - for you.

- All-around adjustable suspension
- Wig-wag allows finger or thumb control of the scooter
- Comfortable delta handle bar allows multiple handle positions
- 4 mph powerful and quiet drive unit
- S-Series LIT testing (Lifecycle Inertia Testing) Minimum 5 year life
- All around LED headlight and indicators, 400% improvement on current drain and 400% improvement on bulb life against standard bulbs (1,200hrs versus 50,000hrs)
- High quality CTS (World Class Manufacturer) Potentiometres tested to 8 year life 500 operations a day - warrantied to 2 million operations
- Advanced gas strut assisted tiller adjustment, auto adjust directional headlight
- High specification 46 cm x 46 cm comfort seat with recline
- Flip-up armrests feature width, angle and depth adjustments
- Seat slider, rotation for easy transfer, and height adjust seat post
- Active anti tips, designed to move with suspension movement of the rear chassis
- 38Ah batteries for max potential range of 36 km
- Fast charging with 5A charger included

Scooter weight inc. batteries	109 kg
Maximum speed	4 mph
Maximum user weight	136 kg / 21st 6lbs
Battery size	38Ah x 2
Charger	5A
Maximum potential range*	36 km / 22 miles
Maximum power (peak)	1000 W
All around LED lighting	Yes
Easy adjust tiller & wig wag control	Yes
Suspension	Yes
Tyres	25 cm / 10" pneumatic
Overall width / length	64 cm / 134 cm
Seat width x depth	46 cm x 46 cm
Seat height range	45 cm - 50 cm
Minimum turning distance	1.9 m
Colour	Silver Metallic



# Scooters - large road legal scooters

# 5-SERIES 5425







Maximum speed: 8 mph



Colour: Carbon Metallic



Batteries: 55Ah



Wheel size: 30 cm / 12"



Maximum user weight: 150 kg / 23 st 8½ lbs

The luxury S425 crams in all of the features of its little brother, but with added power.

Taking the bright, front/rear LED lights, comfortable all-round suspension, super footspace and combining it with a maximum speed of 8 mph, the S425 is suitable for road use as well as on pavements.

The increased wheel height will help to tackle those outdoor obstacles, and longer journeys can be handled with ease as the larger 55Ah batteries help to power your way.



- All-around adjustable suspension
- Wig-wag allows finger or thumb control of the scooter
- Comfortable delta handle bar allows multiple handle positions
- 12"/30 cm pneumatic wheels for a softer ride
- 8 mph (4 pole motor) drive until powerful and quiet (1200W peak power)
- S-Series LIT testing (Lifecycle Inertia Testing) Minimum 5 year life
- All around LED headlight and indicators, 400% improvement on current drain and 4000% improvement on bulb life against standard bulbs (1,200hrs versus 50,000hrs)
- High quality CTS (World Class Manufacturer) Potentiometres tested to 8 year life 500 operations a day - warrantied to 2 million operations
- High specification 46 cm x 46 cm comfort seat with recline
- Flip-up armrests feature width, angle and depth adjustments
- Seat slider, rotation for easy transfer, and height adjust seat post
- Active anti tips, designed to move with suspension movement of the rear chassis
- Powerful disc brake with locking handle, in additional to transaxle motor brake
- 55Ah batteries for max potential range of 36 km
- Fast charging with 5A charger included
- Standard accessories included lap belt, mirrors and batteries ready to connect easy dealer solution
- Upgraded specification 49 cm x 49 cm comfort seat with decline, deeper back contour padding

Scooter weight inc. batteries	117 kg
Maximum speed	8 mph
Maximum user weight	150 kg / 23st 8.5lbs
Battery size	55Ah x 2
Charger	8A
Maximum potential range*	42 km / 26 miles
Maximum power (peak)	1200 W
All around LED lighting	Yes
Easy adjust tiller & wig wag control	Yes
Suspension	Yes
Tyres	30 cm / 12" pneumatic
Overall width / length	66 cm / 135 cm
Seat width x depth	49 cm x 49 cm
Seat height range	45 cm - 50 cm
Minimum turning distance	2.0 m
Colour	Carbon Metallic









Maximum speed: 8 mph



Colour: Black Metallic



Batteries: 75Ah



Wheel size: 33 cm / 13"



Maximum user weight: 160 kg / 25 st 23/4 lbs

The luxury S700, with superior outdoor performance is your perfect companion for the ultimate outdoor adventures, to take you where you want to go.

There's no need to worry about distance either as the large 75Ah battery size will power an extended range and a lively top speed of 8 mph.



- All-around advanced adjustable independent suspension, offers pure outdoor performance and ultimate comfort
- Wig-wag allows finger or thumb control of the scooter
- Comfortable delta handle bar allows multiple handle positions
- Exclusive to Sunrise Medical High power drive unit 4 pole motor with 8mph speed setting (2700W peak power)
- S-Series LIT testing (Lifecycle Inertia Testing) Minimum 5 year life
- All around LED headlight and indicators, 400% improvement on current drain and 4000% improvement on bulb life against standard bulbs (1,200hrs versus 50,000hrs)
- Flip-up armrests feature width, angle and depth adjustments
- Seat slider, rotation for easy transfer, and height adjust seat post
- Active anti tips, designed to move with suspension movement of the rear chassis
- Powerful disc brake with locking handle, in additional to transaxle motor brake
- Large 75Ah high performance batteries for max potential range of 55 km
- Fast charging with 8A charger included
- Standard Accessories included lap belt, mirrors and batteries ready to connect easy dealer solution
- Maximum user weight 160 kg
- Upgraded specification 49 cmx 49 cm comfort seat with recline, deeper back contour padding

Scooter weight inc. batteries	146 kg
Maximum speed	8 mph
Maximum user weight	160 kg / 25st 2 <sup>3/4</sup> lbs
Battery size	75Ah x 2
Charger	8A
Maximum potential range*	55 km / 34 miles
Maximum power (peak)	2700 W
All around LED lighting	Yes
Easy adjust tiller & wig wag control	Yes
Suspension	Yes - Advanced
Tyres	33 cm / 13" pneumatic
Overall width / length	67 cm / 150 cm
Seat width x depth	49 cm x 49 cm
Seat height range	45 cm - 50 cm
Minimum turning distance	2.2 m
Colour	Black Metallic

# Elite<sup>2</sup> Plus



# **Technical Specification**

<u>'</u>	
Class	3
No. of wheels	3 wheels
Speed	8 mph (15kph)
Batteries	73Ah
Maximum range	27.6 miles (44 km)
Colour	Blue/black textured
Max. user weight	175 kg (27.5 stone)
Total weight	132 kg (291 lbs)
Heaviest part	23 kg (51 lbs)
Turning radius	140 cm (55")
Max. safe slope	15° at 175 kg
Front wheel size	35.6 cm (14")
Rear wheel size	35.6 cm (14")

- The new standard in comfort, performance and reliability
- Full suspension scooter with all-round hydraulic suspension for ultimate comfort and performance
- Unrivalled handling and performance thanks to the Sterling central steering system, which means it can be driven like a car
- Clear and easy to use LCD display and adjustable tiller





With 14" wheels you're assured a comfortable ride over everyday terrain.



Clear and easy to use LCD display puts you in complete control of all the settings you'll need.



Angle adjustable handlebar and height adjustable steering column.



Height adjustable 360° swivel seat.



Front and rear hydraulic suspension.



Bright LED lighting.

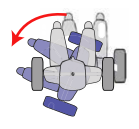


The Quickie Hula combines excellent indoor manoeuvrability with impressive outdoor performance. Its true mid-wheel drive position means it can literally turn on the spot, ideal for navigating around home environments.

The true mid-wheel drive position also increases traction and stability and reduces sliding when the chair is used outdoors.

# Excellent indoor manoeuvrability

- The Quickie Hula's true mid-wheel drive position means it can literally turn on the spot for great indoor manoeuvrability.
- A narrow width of just 63 cm (25") enables easy access through doors and confined spaces.



# Impressive outdoor performance

- The Quickie Hula's unique suspension system means it can climb 5 cm (2") thresholds and tackle slopes of up to 6° ideal for use in the garden or for short trips out of the home.
- Crash tested and approved to ISO 7176-19 to give you peace of mind that you're using a safe chair.



# Take your pick from one of our Motability options

# Hula Standard Package

- Mid wheel drive base
- Tension adjustable backrest sling
- 10" solid drive wheels
- 36Ah batteries
- VR2 control system
- Width, height and depth adjustable seat
- Flip back, angle, height and depth adjustable arms
- Height and angle adjustable backrest
- Fixed centre mount legrest
- Adjustable lap strap
- 6 kph (4 mph) motors

# Hula Comfort

All the great features of the standard package, plus

JAY Comfort cushion and backrest





Tension adjustable backrest



Flip back armrests



Central flip-up footrest



# STANDARD - Powered Wheelchairs





The flexible powerchair that revolves around you



# **Technical Specification**

Overall width	63 cm (25")
Overall length (including legrests)	97 - 105 cm (38 - 41")
Chair weight*	82 kg (13 stone)
Turning circle	115 cm (45")
Battery capacity	36Ah
Range	18 km (11 miles)
Speed	3 or 6 kph (2 or 4 miles)
Obstacle climbing ability	5 cm (2")
Max. user weight	136 kg (21.5 stone)
Max. safe slope	6°
Ground clearance	5 cm (2")
Class	2

<sup>\*</sup> Chair weight is dependent on configuration

- Excellent indoor manoeuvrability
- A narrow width and low seat to floor height make it ideal for use in home environments
- Great traction outdoors
- Climbs thresholds and tackles slopes of up to 6°



# tango



Most affordable tilt-in-space powerchair



# **Technical Specification**

Overall width	58 cm (23")
Overall length (including legrests)	110 cm (43")
Chair weight	85-95 kg
Turning radius	90 cm (35")
Battery capacity	40/50Ah
Range	15.6 miles / 20 miles (Performance plus)
Speed	6 kph (4 mph)
Obstacle climbing ability	10 cm (4") with kerb climbing option
Max. user weight	140 kg (22 stone)
Max. safe slope	10°
Ground clearance	9 cm (3.5")
Class	2

- Increase your comfort, altering your seating when you want to with 25° powered tilt
- Trusted outdoor performance with rear wheel independent suspension and robust over-sized tubing on the chassis
- Ability to hoist into vehicles thanks to its very compact package and fold down backrest



The Quickie Tango is the complete, flexible and cost-effective indoor/outdoor powered wheelchair solution with an impressive standard specification. Equipped with tilt-in-space as standard and carrying the Quickie badge means you'll get market leading drive performance and reliability.

# Choose one of our Motability options

# Tango Standard Package

- Powered tilt (3° to 25°)
- Articulating drive wheel suspension
- 12" solid drive wheels
- 8" solid castors
- PG VR2 controller
- Parallel swing-away control arm
- Width adjustable armrests
- Depth adjustable backrest (16.5" 19.5")
- Fold down, angle adj. back (-3° 12°)
- 2" foam cushion
- 70° swing-away legrests & flip-up footplates
- 40Ah batteries & 8Ah charger
- 6 kph (4 mph) motors
- Adjustable lap belt

# Tango Comfort

# Tango Kerb Climber

All the great features of the standard package, plus:

Kerb climber

# Tango Performance Plus

All the great features of the standard package, plus:

- Kerb climber
- 14" drive wheels
- 9" castors
- 50Ah batteries
- Lights and indicators

# Tango Comfort

All the great features of the standard package, plus:

- JAY Comfort seat and backrest
- Powered reclining backrest
- Comfort headrest

# Tango Comfort Performance Plus

All the great features of the standard package, plus:

- Kerb climber
- JAY Comfort seat and backrest
- Powered reclining backrest
- Comfort headrest
- 14" drive wheels
- 9" castors
- 50Ah batteries
- Lights and indicators

# SALSA R<sup>2</sup>

CRACH

Surprisingly compact with mighty performance



# **Technical Specification**

Overall width	60 cm (24")
Overall length (including legrests)	114 cm (45")
Chair weight*	114.5 - 160 kg
Turning space	120 cm (47")
Battery capacity	60Ah std.
Range	30 km (18.5 miles)
Speed	6 or 10 kph (4 or 6 mph)
Obstacle climbing ability	10 cm (4")
Max. user weight	140 kg (22 stone)
Max. safe slope	8°
Class	2/3

\* Chair weight is dependent on configuration

- Market leading range and power in its class:
  60Ah batteries deliver up to 30 km (18.5 miles) of range
- Low seat height for easy transfers (from just 16.5")
- Its compact width makes it ideal for narrow spaces
- Powerful base for superb outdoor performance



The Quickie Salsa R² incorporates a great indoor and outdoor performance. Indoors, the compact base and low seat to floor height (starting from 42 cm) ensures easy access under tables. Outdoors, the adjustable suspension and powerful motors (2-pole or 4-pole) always offer a comfortable and active driving characteristic up to a speed of 10kph. With simple access to the batteries from the rear, they can easily be changed while the user is in the chair.

# Salsa R<sup>2</sup> Standard Package

- Articulating drive wheel suspension
- 60Ah batteries (std)
- 6 or 10 kph (4 or 6 mph) high torque motors
- 12.5" solid drive wheels
- 9" solid castors
- PG VR2 controller
- Parallel swing-away control arm
- Flip-up armrests
- 70° swing-away legrests & flip-up footplates
- Adjustable lap belt
- Kerb climber
- LED lights & indicators
- Choice of red, blue or white

# Salsa R<sup>2</sup> Tilt

All the great features of the standard package, plus:

- 30° Centre of Gravity Tilt-In-Space
- Headrest

# Salsa R<sup>2</sup> Lift and Tilt

All the great features of the standard package, plus:

- 30° Centre of Gravity Tilt-In-Space
- 30 cm powered seat lift
- Headrest

# Salsa R<sup>2</sup> Pro

All the great features of the standard package, plus:

- Choice of JAY Comfort cushion
- Choice of JAY Comfort backrest



All the great features of the standard package, plus:

- 30° Centre of Gravity Tilt-In-Space
- Headrest
- Choice of JAY Comfort cushion
- Choice of JAY Comfort backrest



Salsa R<sup>2</sup> Pro

# Salsa R<sup>2</sup> Pro Lift and Tilt

All the great features of the standard package, plus:

- 30° Centre of Gravity Tilt-In-Space
- 30 cm powered seat lift
- Headrest
- Choice of JAY Comfort cushion
- Choice of JAY Comfort backrest

# Salsa M

The perfect combination of indoor manoeuvrability and outdoor performance





# **Technical Specification**

Overall width	60 cm (23.5")
Overall length (including legrests)	110 cm
Chair weight*	113 - 165 kg
Turning space	120 cm (47")
Battery capacity	55Ah
Range	26 km (16 miles)
Speed	3 or 6 kph (2 or 4 mph)
Obstacle climbing ability	7.5 cm (3")
Max. user weight	140 kg (22 stone)
Max. safe slope	8°
Class	3

<sup>\*</sup> Chair weight is dependent on configuration

- Smooth and stable ride through all-wheel independent suspension
- Ultra compact dimensions for easy access through doorways and confined spaces
- Anti-pitch technology eliminates pitching on slopes, ensuring your safety at all times
- Ultra-small turning circle delivers excellent indoor manoeuvrability and outperforms every rear wheel drive on the market



The Quickie Salsa M is the compact, yet powerful powerchair, which is at home inside or out! Its low seat to floor height makes it ideal for access under tables and into cars. Patented Quickie all-wheel suspension ensures a smooth and stable ride over rough or uneven terrain.

# Salsa M Standard Package

- Compact mid wheel drive base
- Ultra compact turning circle
- Anti pitch system
- 6 wheel independent suspension
- 6" solid castors
- Parallel swing-away control arm
- Flip-up armrests
- Swing-away or central legrests
- Adjustable lap belt
- 55Ah batteries
- Lights and indicators
- 6 or 10 kph (4 or 6 mph) high torque motors

# Salsa M Pro

# Salsa M Tilt

All the great features of the standard package, plus:

- 30° Centre of Gravity Tilt-In-Space
- Headrest

### Salsa M Lift and Tilt

All the great features of the standard package, plus:

- 30° Centre of Gravity Tilt-In-Space
- 30 cm powered seat lift
- Headrest

# Salsa M Pro

All the great features of the standard package, plus:

- Choice of JAY Comfort cushion
- Choice of JAY Comfort backrest

# Salsa M Pro Tilt

All the great features of the standard package, plus:

- 30° Centre of Gravity Tilt-In-Space
- Headrest
- Choice of JAY Comfort cushion
- Choice of JAY Comfort backrest

# Salsa M Pro Lift and Tilt

All the great features of the standard package, plus:

- 30° Centre of Gravity Tilt-In-Space
- 30 cm powered seat lift
- Headrest
- Choice of JAY Comfort cushion
- Choice of JAY Comfort backrest



# SALSA M²



# THE NEXT EVOLUTION IN PERFORMANCE AND STYLE

# Discover the next evolution in performance and style – the Quickie Salsa $M^2$ .

Evolved from the Salsa M – the market leading mid-wheel-drive powerchair – the Salsa M<sup>2</sup> effortlessly balances superb indoor manoeuvrability with outstanding outdoor performance and head-turning style.



Superior indoor manoeuvrability, thanks to the Salsa M<sup>2</sup>'s ultra-compact turning radius and Quickie's patented mid-wheel-drive technology.

Get great access and control through narrow doorways, in lifts and around confined spaces with the ultra-compact base dimensions.

Easily transfer into and out of your Salsa  $M^2$ , effortlessly access vehicles and under tables with the lower than ever before seat to floor height from 43 cm (17") with powered COG tilt, or 45 cm (17.5") with lift/tilt.

Enjoy a smooth and stable ride, even over rough terrain, with Quickie's patented all-wheel suspension - six independently suspended wheels absorb all those bumps.

Quickie's anti-pitch technology eliminates pitching on slopes, and with all your weight located directly above the drive wheel to maximise traction you've never been in a safer driving position.

More miles per charge! Take advantage of the ultra-efficient 4 mph speed option powered by 60Ah batteries and delivering 10% more charge than the original Salsa.

Choose speed, torque and outright performance with the 120Ah controller option and 6 mph, four-pole high torque motors.

Whatever your performance or practical requirements, the Salsa M<sup>2</sup>'s range of options gives you the optimum balance between an exhilarating drive and great efficiency.





Unparalleled performance and head-turning style doesn't mean compromising on practicality.

The Salsa  $\mathsf{M}^2$  delivers great functionality:

- Flip-back armrests provide easy access in and out of your Salsa M<sup>2</sup> and allow for close access to desks.
- Effortlessly climb 7 cm (3") kerbs and thresholds.
- A 30 cm lift option gives you easy access to bars, cupboards and worktops.
- Drive your vehicle from the comfort of your Salsa M<sup>2</sup> or enjoy hassle-free transportation and peace of mind with the approved DAHL docking solution. The Salsa M<sup>2</sup> is crash tested and passed to ISO 7176-19.

Performance, style and practicality - without compromise. Choose from a wide range of options to perfectly tailor your Salsa  $\mathsf{M}^2$  to you and your lifestyle. Live without limits!

# CHOOSE HEADTURNING STYLE ...AND FUNCTION

- Stand out from the crowd with a selection of four body colours: matt black, classic white, vibrant red, or electric blue – there's a colour to suit every occasion and taste.
- Be seen with the Salsa M2's LED bright lights and indicators integrated into the rear body panel for subtle styling.
- Make it your own! Customise your Salsa M<sup>2</sup> beyond the range of performance and style options with our Built-4-Me service, exclusively available through Quickie.

Whether you want to stand out from the crowd, turn heads in awe, or simply complement your outfit, with the Salsa M<sup>2</sup> you're always in style.

SALSA M <sup>2</sup> // Mid-wheel powered wheelchair			
Max. user weight:	140 kg	Battery size:	60Ah
Front & rear castor wheels:	7" solid	Max. dynamic stability:	8° (14%)
Drive wheels:	13" solid and pneumatic	Overall width:	61 cm (2-pole motors)
Seat width:	41 – 51 cm	Turning radius:	600 mm (fixed centre mount)
Seat depth:	41 – 51 cm	Max. kerb climbing:	7 cm
Max. speed:	6 kph and 10 kph	Colour choices:	4 colours - red, blue, white & matt black
Max. range (ISO 7176-4):	26 km (32 km with 60 Ah)	Transport (ISO 7176-19):	4 point tie-down & Dahl docking system
Battery box to ground clearance:	65 mm	Chair weight:	125 to 176 kg

# Salsa M HD

The perfect combination of indoor manoeuvrability and outdoor performance for the heavier user



# Technical Specification

Overall width	60 cm (23.5")	
Overall length (including legrests)	110 cm	
Chair weight*	125 - 176 kg	
Turning space	120 cm (47")	
Battery capacity	55Ah	
Range	26 km (16 miles)	
Speed	3 or 6 kph (2 or 4 miles)	
Obstacle climbing ability	7.5 cm (3")	
Max. user weight	160 kg (25 stone)	
Max. safe slope	8°	
Class	3	

\* Chair weight is dependent on configuration

- Smooth and stable ride through all-wheel independent suspension
- Ultra compact dimensions for easy access through doorways and confined spaces
- Anti-pitch technology eliminates pitching on slopes, ensuring your safety at all times
- Ultra-small turning circle delivers excellent indoor manoeuvrability and outperforms every rear wheel drive on the market



The Quickie Salsa M HD is the compact, yet powerful powerchair which is at home inside or out! The Salsa M HD features the same rehab seating as the Quickie Jive – our flagship premium powerchair. This rehab seat meets a higher level of clinical needs than the standard Salsa seat, increased adjustments and a wider range of seat sizes up to 24". The Quickie rehab seat delivers the perfect fit, improves seated posture and offers increased comfort.

# Salsa M HD Standard Package

- Compact mid wheel drive base
- Ultra compact turning circle
- Anti pitch system
- 6 wheel independent suspension
- 6" solid castors
- Parallel swing-away control arm
- Flip-up armrests
- Swing-away or central legrests
- Adjustable lap belt
- 55Ah Batteries
- Lights and indicators

# **Seating Specification**

- Jive style adjustable seat system
- JAY Comfort cushion
- JAY Comfort backrest
- JAY Comfort headrest
- Swing-away or central legrests
- Swing-away joystick
- Seat trim to match body panel



# Salsa M HD Tilt

All the great features of the standard package, plus:

- New 50° tilt for effective pressure relief
- 30° Centre of Gravity Tilt-In-Space
- Headrest

# Salsa M Lift and Tilt

All the great features of the standard package, plus:

- 30° Centre of Gravity Tilt-In-Space
- 30 cm powered seat lift
- Headrest







# Outdoor High Performance power at its best



# **Technical Specification**

reclinical Specification	
Overall width	63 cm (25")
Overall length	118.5 - 121.5 cm
(including legrests)	(46.5 - 47.5")
Chair weight*	145 - 187 kg
Turning space	140 cm (55")
Battery capacity	60Ah
Range	32 km (approx. 20
	miles)
Speed	6 or 10 kph
	(4 or 6 mph)
Obstacle climbing	10 cm with kerb
ability	climber
Max. user weight	25 stone (160 kg)
Max. safe slope	10°
Class	3

<sup>\*</sup> Chair weight is dependent on configuration

# Quickie Jive R<sup>2</sup>

- Outdoor high power powerchair geared for speed
- High performance delivered via 60Ah batteries powering up to 10 kph high torque motors
- Familiar and intuitive driving, especially at higher speeds



If you like the familiarity of rear wheel drive, opt for the Quickie Jive  $R^2$  – it's intuitive and geared for speed without compromising on stability or control. The Jive  $R^2$  incorporates impressive outdoor and indoor performance. The compact and durable base offers great stability and control. Powerful motors can achieve up to 13 kph speed without compromising on manoeuvrability. Retro-fit the kerb climber and 10cm kerbs are no problem for your Jive  $R^2$ .

# Quickie Jive R<sup>2</sup> Standard Specification



### Powerchair Drive Base Specification:

- Rear wheel drive
- 60Ah batteries
- 6 or 10kph speed
- 4-Pole high torque motors
- 14" 3 spoke alloy drive wheels
- 9" solid or pneumatic castors
- LED lights and indicators
- Red, blue or white body panels

# Seating Specification:

- Jive adjustable seat system
- JAY Comfort cushion
- JAY Comfort backrest
- JAY Comfort headrest
- Swing-away or central legrests
- VR2 90Ah control system
- Swing-away joystick
- Seat trim to match body panel

# Take your pick from one of our Motability options

# Jive R<sup>2</sup> Tilt

All Jive  $R^2$  standard base and seating features plus:

• 30° Centre of Gravity Tilt-In-Space

# Jive R<sup>2</sup> Lift / Tilt

All Jive R<sup>2</sup> standard base and seating features plus:

- 30° Centre of Gravity Tilt-In-Space
- 30 cm powered seat lift



Designer three spoke alloys



Power seat lift



JAY Comfort seat

# STANDARD PLUS - Powered Wheelchairs





The ultimate outdoor high power powerchair married with indoor agility



# **Technical Specification**

reclinical Specification	
Overall width	62 cm (24")
Overall length (including legrests)	107 - 113 cm (42 -44.5")
Chair weight*	145 - 187 kg
Turning radius	56 cm (22")
Battery capacity	60Ah / 72Ah
Range	Approx. 25 miles (40 km)
Speed	6 or 10 kph (4 or 6 mph)
Obstacle climbing ability	10 cm (4")
Max. user weight	25 stone (160 kg)
Max. safe slope	10°
Class	3

<sup>\*</sup> Chair weight is dependent on configuration

# Quickie Jive M

- Feel the power of the best driving powerchair in the Quickie range. Goes faster and further for longer!
- Smooth and effortless ride over the hardest terrain with SpiderTrac<sup>™</sup> gas suspension
- Delivers excellent indoor manoeuvrability and outperforms every rear wheel drive in the market





With an ultra-small turning circle, excellent indoor and outdoor handling and superb suspension through SpiderTrac $^{TM}$ , the mid-wheel drive option is ideal for those who want a great all-round powerchair.

# Quickie Jive M Standard Specification



### Powerchair Drive Base Specification:

- Mid-wheel drive base
- SpiderTrac<sup>TM</sup> gas suspension
- Anti-pitch leveller technology
- 60Ah batteries
- 6 or 10 kph speed
- 4-pole high torque motors
- 14" solid or pneumatic drive wheels
- LED lights and indicators
- Red, blue or white body panels

# **Seating Specification**

- Jive adjustable seat system
- JAY Comfort cushion
- JAY Comfort backrest
- JAY Comfort headrest
- Swing-away or central legrests
- VR2 90Ah control system
- Swing-away joystick
- Seat trim to match body panel

# Take your pick from one of our Motability options

### Jive M Tilt

All Jive M standard base and seating features plus:

• 30° Centre of Gravity Tilt-In-Space

# Jive M Lift / Tilt

All Jive M standard base and seating features plus:

- 30° Centre of Gravity Tilt-In-Space
- 30 cm powered seat lift



Designer three spoke alloys



Anti-pitch leveller system



JAY Comfort seat



# Transporting our powerchairs in a vehicle

The revolutionary Dahl docking system is suitable for use with the Quickie Salsa  $R^2$ , M and M HD, and Jive  $R^2$  and M powerchairs. Enabling easy and safe powerchair transportation in a vehicle.

Setting new standards for flexibility and safety, the docking system is the first on the market to be tested and TUV certified in accordance with EU safety requirements for cars (M1) with an electric wheelchair with a weight of 150kg and integrated lap belt.

In testing, the docking station has proved to be so strong that it can withstand a wheelchair-like load of more than 200 kg + passenger, provided that the safety belt is installed in the traditional manner in the floor of the vehicle.

The Dahl docking station uses a seat base frame which means that the docking station can be used for either wheelchairs or car seats depending on what is required. It is easy to install the vehicle's original seat on the base frame, and it's easy to remove if the driver and passenger

DA: HUERING

need to swap seats. The base frame is equipped with holes for the installation of manufacturer's original seats.

The seat base frame can be assembled in 36 different positions for optimum flexibility and comfort, allowing the seat height and angle to be adjusted.

The seat base frame has been tested with integrated belt anchoring points, which makes it possible to fit the vehicle's original safety belt buckles on both sides.

The Dahl docking installation kit is currently suitable for the following vehicles (with standard floor plan):

- Citroen Jumpy
- Citroen Jumper
- Fiat Ducato
- Fiat Scudo
- Ford Transit
- Ford Transit custom
- Mercedes Vito/Vano
- Mercedes Sprinter
- Nissan Primastar
- Opel Vivaro
- Peugot Boxer
- Peugot Expert
- Renault Traffic
- Toyota Proace
- VW Crafter OG
- VW Caravelle/Transporter T5

And the following vehicles with an adapted lower floor:

- Citroen Berlingo
- Citroen Jumpy
- Fiat Scudo
- Mercedes Vito/Vano
- Nissan Primastar
- Peugot Partner
- Peugot Expert
- Toyota Proace
- VW Caddy



All of our Motability powerchairs are crash tested in accordance with ISO 7176-19.







### **Get SOCIAL with QUICKIE**

Keep up-to-date with the latest news from Quickie through our Facebook page and YouTube channel:



www.facebook.com/QuickieWheelchairs

www.youtube.com/quickiewheelchairseu



### **Sunrise Medical Limited**

Thorns Road Brierley Hill West Midlands DY5 2LD

Tel.: +44 (0)845 605 66 88 Fax: +44 (0)845 605 66 89

www.SunriseMedical.co.uk