



# **CLINICAL ASSISTANCE GUIDE**

ASPIRE AEROLITE CARBON FIBRE POWERCHAIR

# Aspire Aerolite Carbon Fibre Powerchair

The AeroLite Powerchair is an ultra-light, foldable powerchair, that offers an ideal solution for those requiring mobility support to remain active both in the home or when out and about. Its modern, lightweight carbon fibre, cross folding frame provides a powerchair that is exceptionally easy to fold and lift into a car or to store when not in use.

In comes with two lithium-ion batteries that are approved for air travel. Only one battery is utilised for power at a time providing versatility for use and extending range when out and about. Batteries are easily removed and fitted, allowing the wheelchair user to swap batteries from the storage position to the powering position when the battery gauge on the controller indicates low charge.

Intuitive joystick control, contoured comfort seating and puncture-proof tyres make for confident travel on different surfaces, indoors and out.









#### **FEATURES**

| Ultra-lightweight, |       |       |  |  |  |  |
|--------------------|-------|-------|--|--|--|--|
| Carbon             | Fibre | Frame |  |  |  |  |

- 13.2kg minimum frame weight (batteries and legrests removed)
- · Ideal for travel and easy to lift into the car

## Foldable Design

 Side folding design means the frame can stand vertically on its own when folded. Convenient for storage and easier and safer for carers to lift (better for backs)

# Tool-free Assembly and Disassembly •

· Make setup quick and hassle-free

# Two Lightweight Lithium-ion Batteries

- 2x24V, 10AH Lithium-Ion batteries are included providing a market leading 20km driving range
- Only one battery is used at a time providing versatility of use leave one on charge and venture out with one battery or carry second battery as a spare to extend driving range when out and about
- Batteries are easily able to be swapped from "storage" position to "powering" position by the user seated in the Aerolite
- Batteries can be charged on-board the wheelchair or off-board via an external charger
- IATA-approved for air travel\*\*
   The AeroLite's Lithium-Ion battery is compliant with international regulations.
   Please check with airlines for specific compliance regarding UN3171

| Ergonomic Seat and Backrest | Contoured for comfort   |
|-----------------------------|---|
| Flip-up Footplates          | Improves safety for transfers and assists with transport and storage  |
| Solid Puncture-proof Tyres  | <ul> <li>Low-maintenance, allowing users to travel confidently on<br/>different surfaces</li> </ul>   |
| Intuitive Joystick          | <ul> <li>Provides effortless control and simplifies navigation, reducing strain and promoting greater comfort and efficiency in daily activities</li> <li>Adjustable positioning for left or right-handed use</li> <li>Joystick position can be extended for forearm comfort if required</li> </ul> |
| Tight Turning Radius        | <ul> <li>Narrow footprint enable use in indoor locations such as the home and<br/>shopping aisles, as well as for suitable outdoor surfaces with level,<br/>even terrain</li> </ul>   |
| Safe Working Load           | • 120kg maximum weight capacity   |
| Safety Belt                 | Included as standard  |
| Flip-up Armrests            | Assist with side transfers  |
| Audible Horn                | Reverse beeper for alerting nearby pedestrians  |
| Anti-tippers                | Improve safety during transfers and on inclines; provide 25mm clearance over obstacles  |
|                             |   |

# **ACCESSORIES**



Cup Holder SCA669200



Phone Holder SCA669210

# **IDEAL USER CONDITIONS**

Ambulant wheelchair users whose mobility may be limited due to:

- Pain
- Fatigue
- · Reduced balance or
- Endurance

The Aerolite can assist independence within the home and endurance when out and about.

#### **Considerations:**

The Aerolite Carbon Fibre Powerchair

- Is NOT designed or tested to carry an occupant for transportation in a motor vehicle. When travelling in a motor vehicle the occupant should sit in the vehicle seat with seat belt fastened and the powerchair should be folded and securely stored in the luggage compartment
- Is not suitable for use on slippery or soft surfaces, such as wet tiles, mud, sand, grass, etc.
- Is designed for use on flat, level surfaces. If a slope or uneven terrain is encountered, it is advised that an alternative route is sought. It has a maximum obstacle height of 25mm and a maximum climbing angle of 9°, however, climbing ability is affected by factors such as user weight, and speed. These factors should be taken into consideration when assessing and instructing wheelchair users

#### **CLIENT OUTCOMES**

#### Independent mobility within the home:

• Compact lightweight, powerchair with a tight turning radius of 900mm; suitable for use within a level access home to support those with limited mobility and endurance

# Independent community access and holiday travel:

- The lightweight folding powerchair enables easy transport to local shopping areas or community buildings to enable continued engagement with community activities
- · The folding wheelchair can be placed in the boot of a car to enable independent mobility when traveling
- · Can be left in car boot with batteries only being removed for charging
- The lithium-ion batteries can be removed and taken onboard airlines, enabling use of the powerchair for domestic or international travel. The AeroLite's Lithium-lon battery is compliant with international regulations. Please check with airlines for specific compliance regarding UN3171

#### Improved manual handling and safety:

- Cross-folding design with folding backrest creates a taller, flatter frame, enabling carers to position the
  frame closer to their body, placing less strain on the lower back and allowing safer lifting into a car boot. Side
  folding, as opposed to front folding design, reduces the need to bend to lift the wheelchair into an upright
  position before lifting, and the free standing, folded frame enables carers to adopt correct positioning for safe
  manual handling. Batteries can easily be removed to reduce the lifting load
- Flip-up footrests allow users to position themselves directly against the seat, creating safer entry and exit transfers and better positioning on the seat

#### Carer support:

- The power function frees the carer from pushing the wheelchair for all or part of the outing, reducing manual handing and enabling side-by-side mobility, interaction and shared enjoyment/involvement in an activity
- Placing the wheels in neutral or "free-wheel" enables a carer to push the wheelchair when the user becomes fatigued or requires assistance. The lightweight frame reduces the load the carer is required to push.
- · The lightweight carbon fibre frame reduces the weight that the carer is required to lift into the vehicle

| Overall<br>L x W x H | Folded<br>LxWxH | Seat<br>Depth |     | Seat Height<br>Anterior &<br>Posterior |             |             |    | Min<br>Turning<br>Radius | Max<br>Climbing<br>Angle | _    | Drive<br>Range | Wheels<br>Front &<br>Rear |
|----------------------|-----------------|---------------|-----|--|-------------|-------------|----|--------------------------|--------------------------|------|----------------|---------------------------|
| mm                   | mm              | mm            | mm  | mm                                     | mm          | mm          | mm | mm                       | ٥                        | km/h | km             | mm                        |
| 960x630<br>x895      | 960x315<br>x800 | 400           | 450 | 480&440                                | 420&<br>425 | 235&<br>350 | 25 | 900                      | 9                        | 6    | 20             | 180&<br>300               |

| ELECTRONICS            |                    |                        | WEIGHTS                |                 |                   |                     |
|------------------------|--------------------|------------------------|------------------------|-----------------|-------------------|---------------------|
| Lithium Ion<br>Battery | Battery<br>Charger | Motor/<br>Drive System | Min Product<br>Weight* | Total<br>Weight | Battery<br>Weight | Footplate<br>Weight |
| V / AH                 | А                  | W                      | kg                     | kg              | kg                | kg                  |
| 2x24/10                | 2.6                | 150                    | 13.2                   | 16.6            | 1.45 (each)       | 0.5                 |

<sup>\*</sup>Excluding battery and foot plate

# SAFE WORKING LOAD



# **WARRANTY**





## **MAINTENANCE**

- · Check tyre condition at least twice per month
- · Charge your battery regularly
- If the powerchair is not being used for a prolonged period, both batteries must be removed from the powerchair and stored separately with full charge

#### **Preventative Maintenance**

· It is recommended that a yearly service is completed by an authorised Aspire service agent

# AIDACARE KNOWLEDGE HUB

#### **Aidacare Website**

Aspire Aerolite Carbon Fibre Powerchair

## **PDF Library**

Aidacare Aspire Aerolite Carbon Fibre Powerchair Flyer Aidacare Aspire Aerolite Carbon Fibre Powerchair User Manual

#### Video Library

Aspire Aerolite Carbon Fibre Powerchair Video