

QUICK START GUIDE

SEABREEZE

Please read carefully prior to operating your new scooter



Tel: 01253 609 311

info@mobilityscootersblackpool.co.uk www.msbmobility.co.uk

81 Ansdell Road, Blackpool, FY1 6PX

SB MOBILITY SCOOTERS SMART FEATURES PECS INCLUDED • 12 MONTHS WARRANTY 35 -45 MILE RANGE BACK BOX STORAGE OPTIONAL GPS ELECTROMAGNETIC BRAKES 12 MONTHS BREAKDOWN **UPGRADED DESIGN** NEXT LEVEL DISPLAY **ALARM SYSTEM** ASSISTANCE • SUPER BRIGHT L.E.D LIGHTS **SB** MOBILITY SCOOTERS

WWW.MSBMOBILITY.CO.UK



1. Battery Options

- Lead-Acid Battery: A proven technology known for its stable, reliable performance and broad
 applicability. With a simple structure, well-established recycling methods, and high reuse value,
 this battery is the easiest to recycle and regenerate.
- Lithium Battery: CE-certified for safety and reliability. Offers a service life up to three times longer
 than a lead-acid battery and requires minimal replacement. At only one-third the weight, it
 provides higher voltage, greater power, faster acceleration, and improved energy efficiency.
 Recognized as a green energy source, lithium batteries are environmentally friendly and produce
 no pollution during production or use.

2. Battery Placement

The battery is securely housed beneath the seat, ensuring proper weight balance and enhanced safety.

3. Differential Motor

Constructed using premium magnetic steel, high-quality silicon steel sheets, reinforced coils, precision bearings, and a durable motor shaft. This design delivers strong performance and long service life.

4. Tires

Equipped with puncture-resistant, ultra-durable vacuum tires. These provide excellent grip, stability, and shorter braking distances while ensuring a comfortable ride without the risk of flat tires.

5. Frame

Designed with advanced 3D modeling and manufactured using automated pipe bending and robotic welding technology. Features large, non-slip frosted pedals for secure riding whether seated or standing.



6. Electromagnetic Brake

A precision hydraulic electromagnetic braking system made from forged aluminum alloy and processed with advanced CNC technology. Provides smooth, flexible, and reliable braking performance.

7. Steering

Ergonomically designed with a streamlined structure that is strong, stable, and easy to control.

8. Hand Grips

Made with soft, injection-molded rubber for a comfortable and secure grip.

9. Seat Cushion

Built with a durable plastic base, high-elastic foam, and premium anti-slip leather. Its ergonomic design ensures comfort during long rides.

10. Smart Charger

Portable and automatic in design. Compatible with any standard 220V AC power supply, allowing easy and convenient charging without supervision.





No.	Part Name	No.	Part Name	No.	Part Name
١	Rear View Mirror	٧	Wheel And Tire	١٣	Armrest And Backrest
۲	Control Center	٨	Battery Bucket	١٤	Rear Trunk
٣	Front Basket	٩	Retroreflective Sheeting	10	Rear Crash Bar
٤	Headlights	١٠	Steering Lock	١٦	Anti-Tip Wheel
٥	Turn Signal	11	Hook		
٦	Front Crash Bar	١٢	Steering Wheel		

Tel: 01253 609 311 / info@mobilityscootersblackpool.co.uk / www.msbmobility.co.uk 81 Ansdell Road, Blackpool, FY1 6PX



Main Technical Parameters

1.Product Size: 1420* 640* 950mm

2.Wheelbase: 875mm

3.High: 950mm

4.Weight: 120kgs

5.Tire specifications: 350-4/350-8 Vacuum Tyre

6.Maximum load: 150kgs

7.Design top speed: 8mp/h

8.Range: 40 ~ 100 km

9.Maximum climbing: 15° ~20°

10.Brake Type: Electromagnetic brake

II. Maintechnical parameters of battery

1.Battery type: Lead-acid batteries/lithium-ion batteries

2. Capacity: 20AH 3. Nominal voltage: 48V

III. Main technical parameters of motor

1.Motor models: Differential motor

2.Rated power : 500W/800W/1000W IV.

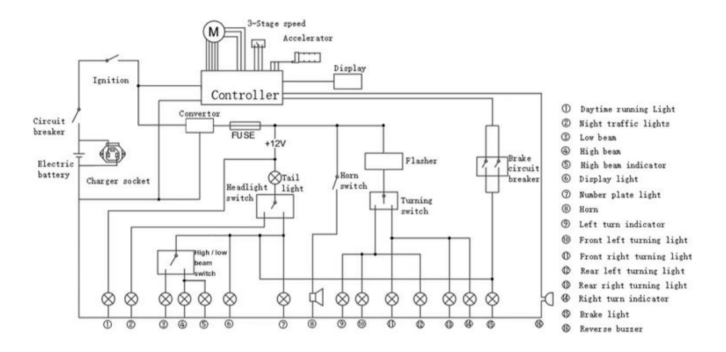
Charger main parameters

1. The input voltage (ac): 100-240VAC 50/60HZ

2. Charging time (the remaining power the case may be) : $4 \sim 6 \text{ h}$ 50/60HZ



Electrical Principle





Tel: 01253 609 311 / info@mobilityscootersblackpool.co.uk / www.msbmobility.co.uk 81 Ansdell Road, Blackpool, FY1 6PX





- ۱: Storage cup
- ۲: Brake knob



- ៶: Headlights
- ۲: Front Crash Bar



- ۱: Charging
- port v: Rear tail
- light v: Rear

Crash Bar



√. Anti-slip wheel





No.	Part Name	No.	Part Name	No.	Part Name
١	Turn signal	٦	Code: Motor	11	Speed
۲	Headlight	٧	Code: Brake	١٢	Volts and Mileage
٣	Position lamp	٨	Code : Throttle gri	р <i>۱</i> ۳	Battery leve
٤	High Beam ، Low Beam	٩	Code : Charge Reminder		
٥	Code: Controller	١.	Reverse		



No.	Part Name Rearview Mirror	No.	Part Name	No.	Part Name
١	Base	٤-١	Headlights	٧	Horn
۲	Display	٥	Forward Throttle Grip	٨	Turn Signal
٣	Speed Adjustmen Knob	t 0-1	Reverse Throttle Grip	٩	Retroreflective Sheeting
٤	High Beam ، Low Beam	٦	Emergency Lights	5 1.	Brake Knob

Warranty information

Consumers are entitled to a 14-day cooling-off period from the date of purchase, during which they can return the product in unused condition for a full refund. Following the initial 14-day period, consumers have an additional 14 days to reject the product and receive a full refund, in accordance with the Consumer Rights Act and its terms. After 28 days from the date of purchase, returns will no longer be accepted, and items will be covered by the standard warranty terms associated with the product purchased. Should consumers wish to return the item during either the cooling off period or within the 28 days from the date of purchase, the seller will arrange for collection within Blackpool postcode areas. Customers outside of the FY postcode area are subject to a £99 fee for collection of the item.

Limitations on Returns

Consumers do not have legal rights to return items if:

- The item was damaged by accident, misuse, or normal wear and tear.
- The consumer was aware of the fault before purchasing.
- The consumer bought the item in the wrong size.
- The consumer changed their mind.
- · The item was an unwanted gift.

All new mobility scooters and powered wheelchairs come with a 12-month warranty. This warranty covers the cost of parts, labour, repairs for sudden or unforeseen mechanical or electrical faults, and callout fees. However, the warranty does not cover:

- Accidental damage
- Servicing
- Consumable items like batteries
- Wear and tear
- Punctures
- Water damage

Reporting Issues

Should there be an issue with your scooter or wheelchair, this must be reported immediately upon receipt of the item by calling our office at 01253 609 311.

Nationwide Breakdown Assistance

Included Breakdown Assistance for New Scooters: 12 months of nationwide breakdown assistance is automatically included with the purchase of all new mobility scooters and powered wheelchairs. This assistance is provided in partnership with Autohome. For further details on breakdown cover, please visit the Autohome website or see Autohome information sent out to you in the post when you purchased your scooter.



Maintenance record

Date	Repair content	Note	
7			
-			

No	Performance	Reason	Solution
1	Speed regulation failure or maximum speed reduced	①The battery voltage is too low; ②Speed control to turn the failure; ③Transfer speed in the spring stuck or failure;	①Full of battery; ②Looking for distributors to replace;
2	The motor power does not work	①The battery's connection is loose; ②Speed control to turn the failure; ③The motor output line is loose or damage;	①Reconnection; ②Looking for distributors to replace; ③Maintenance;
3	Lock of mileage range	①Tire pressure is no sure; ②Under charge or charger malfunction; ③The battery aging or damaged; ④Complex road conditions;	①Make sure of tire pressure; ②Full of charge or replace the charger; ③Replace the battery; ④Cycling conditions change is back to normal;
4	The charger is not working	①Socket and plug connection is loose; ②Battery compartment within the fuse blew out; ③Cable fall off;	①Make sure of socket and plug; ②Replace the fuse; ③Welding the cable;
5	Other	Cannot determine the fault	Looking for distributors or professional maintenance depot