# BLIMO CABIN SCOOTER USER MANUAL





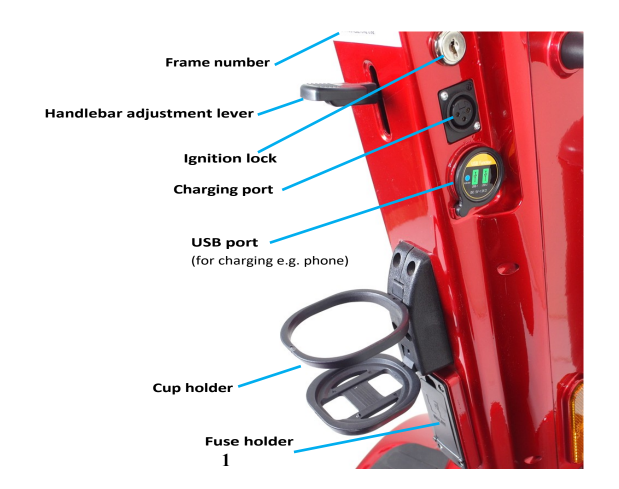
# **TABLE OF CONTENTS**

Vehicle overview	1
Before use	2
Disengagement	3
Batteries and charger	4
Driving your Blimo	5
Settings	6
Maintenance	8
Troubleshooting	10
Contact	11

NOTE: Some details, such as images, in this manual may differ from the actual design. The images are only intended to illustrate various functions.

# **VEHICLE OVERVIEW**





# **BEFORE USING**

When your Blimo is delivered, it is mostly assembled. The packaging in which the vehicle is delivered can be folded up and saved if you ever need to send the vehicle somewhere in the future. The box also provides good protection for long-term storage.

#### **CONNECTING BATTERIES**

On some models, the batteries may be connected upon delivery, but it is still important to check that they are properly connected before using your Blimo.

Start by lifting off the seat if it is in place. Then remove the cover that will later cover the batteries. On most models, it is only attached with Velcro. Start by pulling the cover off from the rear.

On other models, there is a screw that holds the cover in place, which you can easily unscrew by hand. The screw is clearly visible in the middle of the cover.

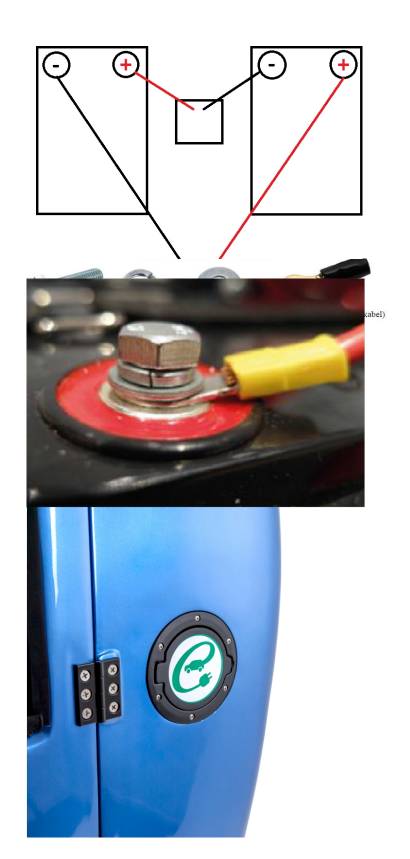
- 1) Place both batteries under the battery cover.
- 2) Connect the battery cables to the respective battery terminals according to the instructions.
- 1) Screw.
- 2) Spring washer.
- 3) Flat washer.
- 4) Cable lug for battery cable.
- 5) Battery terminal.

Black cable: NEGATIVE TERMINAL (battery terminal is black or blue)

Red cable: PLUS TERMINAL (the battery terminal is red)

- 3) Secure each battery by fastening them with the Velcro straps.
- 4) Once all the mounting parts are in the right order, tighten the screws firmly with a spanner. Then cover the connections with the rubber damask that comes with the battery cable.

Once the batteries have been installed, they need to be properly charged for the first time, preferably for 12 hours. After that, the batteries should ideally be charged after each use. Remember that the batteries must never be completely drained of power!



# DISENGAGING

If you ever need to push your Blimo without using the motor, you can put the vehicle in neutral. This is useful, for example, if you need to roll the vehicle onto a trailer, roll it into a storage room, or if you run out of battery power and need to roll the vehicle home without the brake being activated.

To switch between neutral and drive mode, use a black rubber-coated lever located on the rear axle of the vehicle. The lever is located a short distance under the vehicle, inside the **right-hand side**.

rear wheel, and is black in colour. To put the vehicle into drive mode, pull the lever downwards. To switch to neutral mode, pull the lever upwards. If you start the vehicle while it is in neutral mode, a warning signal will sound.

There is also a button on the handlebar for neutral mode, see page 5 of the manual. Hold down this button to put the vehicle in neutral. This only works when the vehicle is switched on. Do not tow the vehicle at speeds higher than 10 km/h.



# **BATTERIES AND CHARGER**

Your Blimo is powered by two 12V lead-acid batteries connected in series. The batteries are completely sealed and therefore require no maintenance (you do not need to refill them with battery fluid).

The batteries start to wear out from the first use and thus lose range over time. The normal life span of a battery is from 6 months up to 3-4 years, depending on how they are used. Normally, a battery is replaced before it is completely worn out because the maximum range deteriorates over time.

Please also note that the range is significantly reduced when the temperature drops. If the temperature of the batteries drops from, for example, 20 °C to 5 °C, the range is almost halved. We advise against use when it is colder than -5 °C.

When it is time to replace your batteries, it is important to purchase the correct model. Contact Blimo Hjälpmedel to get the right batteries!

It is important to remember that batteries must be handled correctly to prevent abnormal wear and tear or damage.

If you do not intend to use your Blimo for an extended period of time, the batteries should be charged every 30 days. During winter storage, the batteries should be kept at above-zero temperatures.

#### **BATTERY CARE INSTRUCTIONS**

- 1) Charge the batteries for at least 12 hours before using them for the first time.
- 2) Never charge the batteries for more than 24 hours at a time.
- 3) Never deep discharge the batteries, as this may damage or destroy them.
- 4) Always charge the vehicle if the battery capacity falls below 20%.
- 5) Charge the batteries after each drive.
- 6) Never store the batteries at sub-zero temperatures without fully charging them.
- 7) Never overheat the batteries; for example, avoid exposing them to direct sunlight.
- 8) Maintenance charge the batteries during long-term storage.

# **CHARGER AND CHARGING**

The charger for your Blimo charges both batteries simultaneously and switches to maintenance charging when the batteries are fully charged. However, we do not recommend leaving the charger connected for more than 24 hours at a time. The vehicle must always be switched off when charging. Ensure that charging takes place in a dry environment and at above-zero temperatures. The charger may be damaged if exposed to moisture!

To charge, you should:

- 1) Connect the charger to a grounded wall socket.
- 2) Connect the charger plug to the charging port on your Blimo (see overview image).
- 3) Switch on the charger using its own power switch.

There are two LEDs on the charger that show the charging status. When the vehicle is charging, one LED should light up RED and the other ORANGE. When the batteries are fully charged, the LEDs should light up RED and GREEN respectively. If the green LED switches between ORANGE/GREEN, the charger has switched to maintenance charging. The batteries are therefore fully charged.

Next to the diodes is a fuse holder marked "FUSE". If the charger ever stops working functioning, you can try replacing the fuse. A couple of spare fuses are included in the delivery.

# **DRIVING YOUR BLIMO**

Start by familiarising yourself with the instrument panel and controls on your Blimo. Below you will find a description of the functions of the various controls.

- 1. Horn
- 2. Clutch
- 3. Potentiometer (speed selector)
- 4. Workshop lamp
- 5. Status lamp
- 6. Left turn signal indicator lamp
- 7. Speed indicator
- 8. Warning indicators

- 9. Battery indicator
- 10. Right turn signal indicator light
- 11. Headlight indicator
- 12. High and low position indicator
- 13. High and low position control
- 14. Headlights
- 15. Right and left turn signals



## START/STOP

In addition to the functions on the display, your Blimo has a green and a red lever. To start moving forward, press down on the green lever. The throttle is stepless, so the more you press the lever, the faster the vehicle moves. To reverse, hold down the red lever instead. If you want to limit the top speed using the speed control lever or the high and low speed lever (13), the acceleration of the vehicle will also be smoother. This may be a good idea before you get used to your new mobility scooter.

Blimos mobility scooters are equipped with an electromagnetic brake, which is activated automatically as soon as you release the throttle.

NOTE: Avoid releasing the throttle suddenly, as this will cause the vehicle to stop very quickly. It is much more comfortable to reduce the throttle gradually!

#### TRAFFIC RULES

From a traffic regulation perspective, a Blimo scooter is considered a bicycle. This means you can ride your Blimo anywhere that bicycles are permitted. With a Blimo, you can also ride where walking is otherwise the only permitted mode of transport, such as on footpaths, pavements and in shopping centres. However, if you ride on these surfaces, you must maintain walking speed (approx. 5-6 km/h). In traffic, walking scooters must be ridden on the right-hand side and lights must be used when it is dark outside.

# **SETTINGS**

#### **ADJUSTING THE HANDLEBARS**

The handlebars can be adjusted to several different riding positions and folded down completely. To release the handlebars, fold the locking lever downwards while

pulling the handlebars slightly towards or away from you. Once the handlebars have released their fixed position, pull them to the desired position. You will hear a click when the handlebars have returned to a fixed position. Make sure that the handlebars click into place and are secure before riding.

#### **CABIN FAN**

If it is cold outside, you can easily adjust the temperature in your Blimo using the cabin fan. The button is located on the right-hand side of your dashboard.

#### **REMOTE CONTROL**

Your cabin scooter also comes with two remote lock keys. Just like a car, you can lock and unlock your Blimo remotely. There are also two additional buttons on your remote key, but they have no function. This means that you should only use the lock function!

## **ADJUSTING THE SEAT**

No tools are required to attach the seat to your vehicle. You also do not need to use tools if you want to remove the seat in the future. Feel free to lubricate the seat post with grease, such as ball bearing grease.

Slide the seat on so that the seat post fits into the seat mount.

- 3) Pull the silver lever located under the right side of the seat and hold it in that position.
- 4) Turn and rock the saddle until it reaches the bottom of the saddle mount. You will hear a clicking sound.

Please note that you can also adjust the height of your seat post by switching between three different height positions using the through bolt.



# **ADJUSTMENTS**

#### **REAR-VIEW MIRRORS AND REAR-VIEW CAMERA**

Your Blimo Cab Scooter has two side mirrors that you can install yourself. Two screws per side mirror are included. We recommend that you install these rear-view mirrors immediately to get a better overview while driving.

There is also a rear-view mirror with camera function on the roof. The rear-view camera is only displayed when you press the reverse button on your Blimo. Otherwise, only a normal rear-view mirror is displayed.

In addition to the camera, you also have rear lines and warning signals to guide you when reversing your vehicle.



#### WINDSCREEN WASHER FLUID AND WIPER BLADES

Your Blimo also has conveniences such as wiper blades and washer fluid. The buttons for these are located on your dashboard. Just like on a car, you have two speeds for your wiper blades. If the blades wear out over time, they can be replaced, just like on a car.

On older models of cabin scooters, the windscreen washer fluid is filled inside the small front compartment, and on newer models, you will find the tank in the passenger compartment. We recommend that you use a funnel when filling with diluted windscreen washer fluid.

You can also adjust the windscreen washer fluid. Just like on a car, the windscreen washer fluid comes through a small hole. Using a needle, you can adjust the direction and amount.



# **MAINTENANCE**

Unlike combustion engines, electric motors do not require regular servicing. However, there are a few points that we recommend you check regularly to ensure that your vehicle is functioning properly.

#### **CLEAN**

Clean the vehicle and seat regularly with a damp cloth. Avoid spraying water directly onto the vehicle as it can penetrate the electronics.

#### **LONG-TERM STORAGE**

If you are not going to use your Blimo for a long period of time, it is important to remember the following:

- 1) Store the vehicle in a dry environment.
- 2) Store the vehicle at above-zero temperatures, otherwise the batteries may freeze.
- 3) Charge the vehicle every 30 days.

You can also remove the batteries from the vehicle during long-term storage. In this case, remember to connect a charger every 30 days. You can use a car battery charger and charge the batteries individually.

It may also be a good idea to lubricate the steering to prevent any squeaking.

#### INSTRUCTIONS FOR REPLACING LIGHT BULBS

#### Replacing rear warning lights, brake lights and indicators

To access the rear lights, you first need to remove the seat from your Blimo. Behind the seat, you will find a panel that is secured with 2-4 screws. Loosen this panel to access the rear of the warning lights, brake lights and indicators.

You can then easily unscrew the bulbs from their sockets and replace them.

#### Replacing the headlights and front indicators

To replace the front lights on your Blimo, you need to fold down the handlebars to access the front panel. It is only attached with a few screws. Behind the panel, you can easily access the light housings.

Unscrew the lights from their sockets. Some lights are not screwed in, but are instead hooked out with small clips.

## **INSTRUCTIONS FOR REPLACING FUSES**

Your mobility scooter is equipped with fuses to protect the electronics in the event of overload.

- 1. Spare fuse 3A
- 2. Brake lights 3A
- 3. Headlights 3A
- 4. Left indicator 3A
- 5. Right turn signal 3A
- 6. Charger 10A

You also have an automatic fuse (100A) located between the batteries on your Blimo.



#### **INSTRUCTIONS FOR REPLACING TYRES & INNER TUBES**

Your Blimo is equipped with sturdy rubber tyres and replaceable inner tubes. Occasionally, the inner tube may puncture or the tyres may wear out. It is important that you replace these with original parts to ensure a proper fit. Contact Blimo Hjälpmedel to order spare parts. A regular bicycle or moped repair shop can usually perform the replacement if you need assistance.

#### NB: Don't forget to tighten the wheel nuts after a period of use!

#### Remove the wheel

Place the vehicle on a pallet or similar so that the punctured wheel is not touching the ground. In the centre of the wheel there is a cover that is attached with two small screws.

Unscrew the screws and lift off the cover. This will expose the wheel nut that secures the wheel to the axle. Loosen the central nut that secures the wheel to the wheel axle, preferably using a socket wrench that grips the entire nut. The wheel is now loose and can be lifted off the wheel axle.

#### Remove the tyre and inner tube

- 1) Let any air out of the inner tube. There should be no pressure left when you remove the tyre.
- 2) Unscrew all four nuts on the side of the rim.
- 3) Pull the rim straight outwards so that the rim is divided into two parts.
- 4) Remove the tyre and inner tube.

#### Fit the tyre and inner tube

- 1) Thread the inner tube valve through the rim side.
- 2) Inflate the inner tube slightly to ensure that it does not fold inside the tyre.
- 3) Place the inner tube in the tyre. Be sure to push the inner tube all the way into the tyre.
- 4) Bring the two rim sides together.
- 5) Reattach the four nuts.
- 6) Inflate to full tyre pressure (3.0 BAR).

# WHEEL ALIGNMENT

If you have been driving on uneven surfaces or have recently changed the wheels on your Blimo, it may be a good idea to check the wheel alignment. If your wheels are misaligned, this can have a very negative effect on your range, and you may experience uneven wear on your tyres. The optimal wheel alignment is for both wheels to be slightly turned inwards.

To adjust your steering linkage, loosen both nuts on the linkage. Once these are loose, adjust the centre linkage using a block wrench. The linkage has a notch or chamfer to ensure that the block wrench has a secure grip. Adjust and then tighten the nuts again. Also check that the handlebars are straight before tightening the nuts.

## **TYRE PRESSURE**

Check that you have the correct tyre pressure for your wheel model before you start using your mobility scooter. If the tyre pressure is too low, you can pump up the tyres at a petrol station. If you want a hand pump at home, you can find a suitable one at your nearest bicycle shop. Get into the habit of checking the tyre pressure regularly, about once a month, as low tyre pressure significantly reduces the range. Your tyre pressure should be 3.0 BAR.

# **TROUBLESHOOTING**

If a problem occurs with your Blimo, your mobility scooter will display an error code. This means that your Blimo will beep and flash so that you can identify what is wrong. Please note that you must restart your Blimo after you have rectified any problems.

Problems	Error	Solution
The service light flashes twice at intervals.	The battery voltage is too low.	Charge your Blimo.
The service light flashes three times at intervals to indicate an error.	The battery voltage is too high.	Check the battery connection.
The service light flashes five times at intervals to indicate an error.	The neutral position is engaged.	See how to fix the neutral position on page 3 of the manual.
The service light flashes six times at intervals.	The throttle has been used too early or is not in neutral position.	Switch off your Blimo. Restart it and wait a moment before using the throttle control.
The service light flashes seven times at intervals.	The throttle lever is defective.	Contact us for assistance.
The service light flashes eight times at intervals.	The engine is disconnected.	Check that the engine cables are properly connected. Contact us for further troubleshooting.
The service light flashes nine times at intervals.	Possible fault in the electronics box.	Contact us for troubleshooting and repair.
Your Blimo will not charge.	Reading error.	You can see your charging status on the charger itself. If the charger lights up red and green, your BLIMO is fully charged.
Your Blimo won't charge, but it works.	The Blimo's main fuse has blown, or a fuse in the charger has blown.	Replace the fuse or contact us for further troubleshooting.
The charger is not working.	The charger is not receiving any power.	Try plugging the charger into a different electrical outlet. Check the charger's fuse if necessary.
Your Blimo is running too slowly.	BLIMO's low gear is activated.	Press the button for high and low gear.
Your Blimo suddenly stops while driving.	Poor battery connection.	Check that the battery pins are securely attached. If the problem persists, please contact us.
Your Blimo loses speed while driving.	Looseness in the speed control. This problem may occur if the steering wheel is used infrequently.	Switch off your Blimo. Turn the speed control from low to maximum approximately 25 times. Restart your BLIMO.
Your Blimo has a poor range per charge.	The battery is discharging too quickly or the tyre pressure is too low.	Fully charge the battery and inflate the tyres. If the problem persists, the battery must be replaced.

# **CONTACT**

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RAM NUMBER					

Your model		