Instruction Manual

Capero



Enjoy mobility.



Capero | Rollator

Rollator | **Capero**



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1. Introduction

Dear user,

By purchasing a B+B Capero rollator, you are now the owner of a top quality German product that is setting new standards in terms of its variability. This instruction manual is intended to make you familiar with the operation and use of the rollator.

Please read and follow the instruction manual carefully before using your new rollator for the first time. The instruction manual is an integral and necessary component of the product. Keep the instruction manual where you can refer to it, and if you transfer the rollator to another user, please provide the manual to the new owner.

For visually impaired users, this document is available as a PDF file at our website www.bischoff-bischoff.com.

Any repairs and adjustments require special technical training and may therefore only be carried out by authorized B+B dealers.

1.1. Signs and symbols



Important! This is especially useful information on a given subject.



Warning! These are especially safety-relevant instructions. Follow the directions in the manual!

2. Important safety instructions

2.1. General safety instructions

- Max. load of Capero: 136kg!
- Pinch risk! Be careful when folding up and unfolding the rollator.

 Make sure that clothing and body parts are not pinched between
 the folding parts of the rollator.
- Observe the minimum insertion depth of the handholds.
- Each brake affects only one wheel.
- The bag can carry a maximum weight of 5,0 kg.
- Do not use aggressive or caustic detergents to clean the rollator!
- Check that the rollator is fully intact each time before using it.
 Check that the brake is working.
- Have your mobility dealer check the brakes every six months!
- The surfaces of the rollator can heat up when exposed to direct sunlight. There is a risk of injury.

2.2.Indications / Contraindications

- The rollator supports mobility impaired users to walk, at home, for shopping or walking outdoors.
- The seat allows the user to rest during longer periods of walking.
- Please use the rollator on a level and firm surface.
- The rollator may not be used as an aid for climbing or for transportation of heavy loads.

2.3. Purpose

The rollator is intended to support mobility of persons with an impaired ability to walk, in accordance with the above-mentioned indications.

Please note:

We are only able to issue a guarantee if the product is used in accordance with the specified conditions and for the specified purpose.

2.4. Declaration of conformity

B+B, as manufacturer and solely responsible party, hereby declares that the rollator Capero complies with the requirements of the EC Directive 93/42.

2.5. Responsibility

We are only able to provide a warranty if the product is used in accordance with the specified conditions and for the intended purposes. If modifications, repairs or maintenance works are made, please make sure only authorised persons perform these works in accordance to the instructions of B+B.

2.6. Service life

If used as intended, and the safety, care and maintenance instructions are observed, the expected service life is up to 5 years. Beyond this time the rollator can be used continuously, provided it is in a safe condition.

3. Description of product and contents

3.1. Inspection on delivery

All B+B rollators are subject to a proper final inspection in our house and receive the CE mark.

The rollator is supplied in a special box. After unpacking save the box if possible. You may need it later for storage or to return the product.

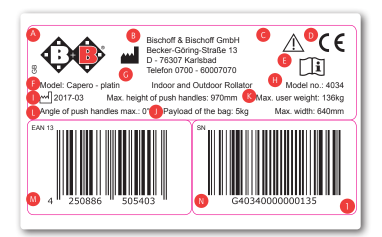
Assembly, adjustment to your body size and first instructions are taken care of by your qualified medical supply dealer.

If delivered by rail or a forwarding agent, the product is to be checked with regard to transportation damage at once in the presence of the shipper.

Check the contents for completeness and make sure nothing is damaged. Should you find any irregularities or damage, please contact our customer service (Tel.: +49 700 6000 7070).

3.2.Type plate and serial number

The type plate (Fig. 1) and serial number are located on the bottom of the frame.



- A Manufacturer's logo
- B Manufacturer's information
- Caution! Follow instructions for use
- CE mark
- E Important! Follow instructions for use
- Model designation
- **G** Application class
- Model number
- Date of manufacture
- Carrying capacity of bag
- Maximum load capacity
- Required dimensions
- M EAN 13 item number
- N Serial number

3.3.Contents

After receiving the goods, please check the contents for completeness right away. The content consists of:

- Outer package
- Rollator pre-assembled
- Instruction manual
- Bag

3.4.Summary

Product overview Capero (Fig. 2)





4. Assembly/adjustments

4.1. Unfolding

- Position the rollator in the travel direction.
- Release the locking brakes (see sec. 4.5.).
- Press the frame tubes of the seat downward to unfold the rollator (Fig. 3). Make sure the tubes are aligned properly and snap into place.



4.2.Folding

- Activate the locking brakes.
- Hold the rollator firmly with one hand on the handle. With your other hand pull the grip on the seat upward (Fig. 4).
- When doing so you must overcome the resistance of the locking device.



4.3. Attaching the bag

- The rollator is unfolded. Activate the locking brakes.
- Position yourself against the travel direction in front of the rollator.
- The bag can be inserted from above in the guide rails on the left and right on the rollator (Fig. 5).



4.4.Adjusting the push handles

- Now adjust the push handles so that they are located at the height of your wrists. Select the nearest hole in the push tube.
- The rollator is unfolded. Activate the locking brakes.
- Hold the push handle firmly with one hand. With the other hand, activate the locking device (Fig. 6).
- Move the push handle to the desired height until it latches audibly.

- Repeat this procedure on the other side.
- Check to make sure that both the push handles are at the same height.

The push handles can also be removed with this procedure. To do so, press the pushbutton and pull the push handle up and out.

4.5.Adjusting / activating the brakes

Service brake

To activate the service brake, pull both handbrake levers upward on the push handles upward (Fig. 7). Service and locking brake act on the fixed wheels.



- Press down on both brake levers to activate the locking device (Fig. 8).
- To release the locking brake pull both brake levers back into middle position.



We recommend adjusting the brakes together with your specialist dealer. If you have the necessary technical knowledge, you can do this yourself as well.

The brake is set properly, if the brake pins do not touch the wheel and the locking brake can be activated easily.

- Loosen the locknut (Fig. 11, arrow) so the adjustment nut can turn.
- Now turn the wide adjustment nut further inwards or outwards to increase or decrease the braking effect.
- Retighten the locknut.
- Repeat the procedure on the other brake if necessary.







4.6. Wheels and tyres



Your rollator is equipped with flat-proof PU wheels 190 x 43 mm. in front and 175 x 43 mm in back.

The wheels can be removed individually. That can be useful, e.g. if you want to transport the rollator in a car. This makes it easier to stow the rollator.

Press the pushbutton in order to remove the wheels (Fig. 10 and Fig. 11). This releases the lock, and you can pull the wheel off without difficulty.



4.7. Tipping Aid

The tipping aid is intended to make it easier for users to overcome curbs and small obstacles.



Step on the tipping aid with your foot (Fig. 12) and at the same time pull on the push handles. The front wheels lift slightly off the ground and with a little force you can push the rollator slightly past the obstacle.

5. Use

Walking

Make your first attempts to walk with the rollator on a level, firm surface. Familiarise yourself with the function of the brakes. Let someone accompany you during this initial period.

For an anatomically correct gait, the push handles must be set at proper height (see sec. 4.4.).

- Place yourself in the rollator so that your ankles are at the height of the rear wheels.
- Stand with good posture.
- Grasp the push handles with both hands and your arms bent at a slight angle.

When walking with the rollator try to stay as close as possible with the body to the push handles. This increases the stability and safety against tipping over; in addition, avoid a crooked back. Try to generally walk in the rollator and not behind it. Take small steps and do not push the rollator too far ahead.

You can determine the change of direction and speed by pushing the rollator. Always use the brakes to slow down your movement. The rollator could otherwise turn with the unbraked wheel and the braked wheel, and could fall over.

Go around obstacles whenever possible. Try to use ramps or take lifts. If this is not possible, the rollator must be carried over the obstacle. Find a second person to help you do this, if possible.

The seat

The rollator is also designed to be used as a seat by the user for short breaks. It is therefore equipped with a seating area and a back support. You must absolutely activate the locking brakes before sitting down. The rollator could roll away and you could fall.

Lifting points

You can lift the rollator on the grips or frame sections, in order to carry it over obstacles or steps.

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6. Technical data

Dimensions and weights

Type: Lightweight rollator

Model: 4033 - platin

4034 - night blue

Height (height of push handles): 870 mm - 970 mm

Length: 755 mm

Folded: 240 mm

Width: 640 mm

Width between handles: 470 mm

Width of handles: 30 mm

Angle of push handles max.: 0°

Seat height: 540 mm
Seat width: 450 mm
Effective seat width: 465 mm
Turning radius: 865 mm

Weight: 6,2 kg including bag

Max. load: 136 kg Max. load of bag: 5,0 kg

Tyres

Rear wheels: 175 x 43 mm Steered wheels: 190 x 43 mm

Material

Frame: Aluminium,

corrosion-resistant coating

Handles: PP

Attachments: Nylon

Seat: Vinyl coated PE Flammability: flame-retardant

Operating conditions

Temperature: 0 to 50 °C
Air humidity: 20 to 80 %

Storage conditions

Temperature: -20 to + 60 °CAir humidity: 45 to 60 %

- Including bag and cane holder
- Anatomically shaped handles
- Combined operating and locking brake
- Stable aluminium design, corrosion-resistant coating
- Non-rotating handholds

7. Maintenance tips for users

7.1. Cleaning and disinfection

- The frame and the paneling of the wheelchair can be cleaned with a moist cloth. You can use a mild detergent for more stubborn dirt.
- The wheels can be cleaned with a wet synthetic fiber brush (do not use a wire brush!)
- Push handles, arm pads, and seat and back pads can be washed off. Use a mild detergent.
- Use a disinfectant listed by VAH for disinfection.

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7.2. Rollator check by the user

7.2.1. Brake Inspection

Make sure your brakes are operating properly before each use.

It should not be possible to push the rollator away while the brakes are activated.

The rollator should be easy to drive without grinding noises and with good direction stability when the brakes are released.

If you notice unusual behaviour when braking, inform your qualified mobility dealer immediately and do not use the rollator.

7.2.2. Checking the tyres

Check whether the tyres are intact every time before driving.

If the tyre is damage, it must be repaired by an authorised dealer.

8. Maintenance tips for retailers

We recommend that the brakes of the rollator be inspected by the mobility dealer every six months.

If faults or defects at the rollator are found, it must be returned to the dealer for repair immediately.

The dealer can receive the required information and documentation for repair and service on request. A training program is also available for dealers.

B+B customer service is available at +49 (0)700/60007070.



The rollator must be inspected in accordance to the service plan and must be in good condition.

9. Storage/shipping

If the rollator is to be stored or shipped, it is advisable to retain the original packaging.

Your rollator will have an optimum protection against environmental influences during storage and transport.

To simplify the storage and shipping, the handles, wheels and bag can be removed (Fig. 13).



10. Transfering the rollator

The Capero rollator is suitable for re-use. For further use, the rollator must first be thoroughly cleaned and disinfected in accordance with the attached care and maintenance instructions. Subsequently the product has to be inspected to establish its general condition and any wear or damage by an authorised dealer and repaired if necessary.

Please also observe the B+B care, warranty, hygiene and maintenance instructions. Your qualified mobility dealer will be happy to provide these to you.

11. Disposal

If the rollator is no longer used and you wish to dispose it, please contact your dealer.



If you wish to dispose the rollator yourself, please contact a local recycling company for the disposal regulations of your local jurisdiction.

12. Warranty

The warranty covers all defects of the rollator that are demonstrably due to material or manufacturing defects. Any claim must be accompanied by the completely filled-out warranty certificate.



Warning! Non-observance of the instruction manual, improper maintenance and in particular any technical changes and supplements (added fittings) without the approval of B+B will generally lead to forfeiture of warranty and product liability claims.

Our products come with a statutory guarantee of 2 years. For replacement devices and repairs, a warranty period of 1 year applies.

Please also observe the B+B care, warranty, hygiene and maintenance instructions. Your qualified mobility dealer will be happy to provide these to you.



*The serial number is located on the side frame.

Notes			
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No liability is accepted for printing errors, product and colour modifications, or changes to technical specifications. The colours of the product shown may vary slightly in reality.

Notes			

Bischoff & Bischoff GmbH

Becker-Göring-Straße 13 D-76307 Karlsbad www.bischoff-bischoff.com





