## INSTRUCTIONS FOR USE Aluminium 4-wheeled rollator Product code: CARBON

## 1. Characteristics

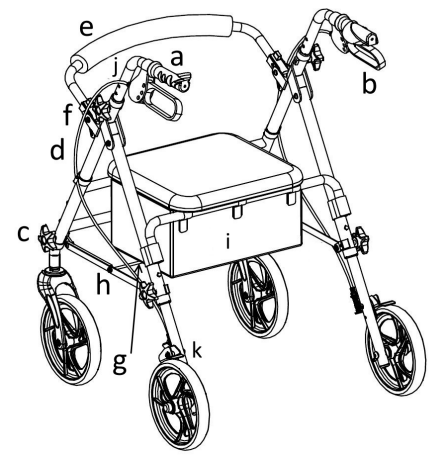
Folding 4-wheeled rollator is made of aluminium frame which is coated with paint with metallic lustre. The rollator possesses wide upholstered seat, soft backrest and basket. The product is equipped with height adjustable handles with anatomic handgrips and brakes with locking mechanism. The rollator is supplied with wheels with narrow cross section 8" in diameter.

## **Elements of the rollator:**

- a. push handle
- **b.** brake
- c. locking knob
- d. brake cables
- e. backrest
- f. locking pin
- g. crossbar
- h. crossbar hinge
- i. basket
- j. upper brake adjustment
- k. lower brake adjustment

## 2. Application

The rollator is designed for patients with reduced mobility who need stable support and help while walking. It is also recommended to the elderly as an aid in keeping balance, improving walking comfort and ensuring safety from falling. The



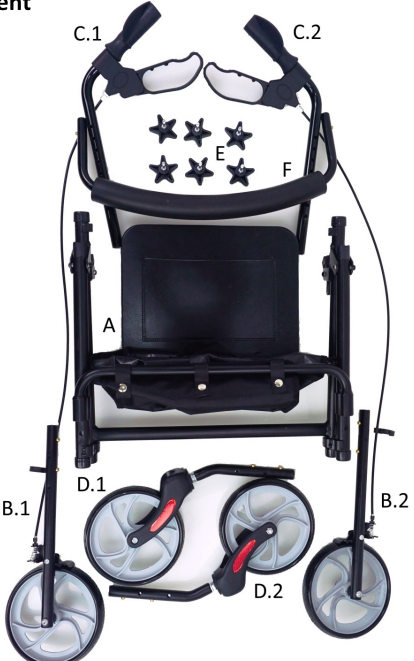
Timago

use of the rollator has a positive effect on the return to activity of people with locomotion and verticalization problems. It guarantees better stabilization, support and security while walking.

# 3. Assembly and adjustment

# Mounting elements:

- A. Frame
- B.1 Left rear leg
- B.2 Right rear leg
- C.1 Left handle
- C.2 Right handle
- D.1 Left front leg
- D.2 Right front leg
- E. Locking knobs
- F. Backrest



# Assembly

- Unfold the frame (A) by laying both hinges of the crossbar flat (backrest mounting sockets indicate the front of the frame/rollator).
- Insert the left rear leg (B.1) in the left rear hole of the frame by pressing the locking pin (pin facing outwards). Lock the pin in

the hole of the frame (the frame has two holes to choose from, depending on the desired height of the rollator). Lock the leg by tightening the locking knob (E).

- The left rear leg (B.1) is connected by a brake cable to the left handle of the rollator (C.1). Insert the left handle into the left hole of the frame and adjust to the desired height. Guide the brake cable on the outside and secure it in the plastic holder on the frame. Lock the handle by tightening the locking knob (E).
- Perform a similar assembly of the right rear leg (B.2) and the right handle (C.2), making sure to tighten the locking knobs (E).
- Insert the left front leg (D.1) into the left front hole of the frame by pressing the locking pin. Lock the pin in the frame hole (the frame has two holes to choose from, depending on the desired height of the rollator). Lock the leg by tightening the locking knob (E). Note: all four legs should be positioned at the same height.
- Perform a similar assembly of the right front leg (D.2) making sure to tighten the locking knobs (E).
- Mount the backrest (F) by locking both of the locking pins.

# Folding and unfolding the rollator

- To fold the assembled rollator, lift the seat and pull the crossbar under the basket, then fold down the rollator's frame.
- To unfold the assembled rollator, unfold the frame and push on the crossbar under the basket until the hinges of the crossbar are completely open. Then put the seat down.

## Brakes

- To stop the rollator, pull the brake handle upwards and hold.
- During a stop or using the seat, lock the brake with the parking mechanism by pushing the brake handle down.

• To release the brake, pull the brake handle upwards.

## Handles height adjustment

• To adjust the height of the handles, unscrew the locking knobs located on the outer side of the frame, select the appropriate height and tighten the locking knobs.

**Note!** The handles must be set on the same level.

# Brakes adjustment

#### Adjustment of the upper brake

Unscrew the nut of the cable, pull it up to the appropriate length and lock it by tightening the locking screw.

## Adjustment of the lower brake

Loosen the mounting screw with the use of an open-end wrench, pull the black brake cable to adjust its tension, and then, tighten the mounting screw.

#### 4. Technical data

Overall width	64 cm	
Overall depth	66,5/72 cm	
Seat width	45 cm	
Overall height	77-95 cm	
Seat height from the ground	49,5/54,5 cm	
Handles height adjustment	77-88 cm	
Weight	7,2 kg	
Maximum capacity	100 kg	
Maximum capacity of the		
basket	5 kg	
Frame colours	black	

## 5. Notes

Timago International Group does not bear responsibility of improper use of the rollator, failure to comply safety regulations and misuse.

## 6. Maintenance

Clean the frame with damp cloth and dry thoroughly. Do not use strong polishing agents due to the damage of protecting coatings. Clean the dirt from moving parts of the rollator regularly (hinges, clamping screws, locks).

# 7. Storage and transport conditions

Device should not be exposed to direct sunlight, water or moisture.

# 8. Warranty information

All products distributed by our company are covered by a warranty, the terms of which are described in the warranty card available on our website. Please contact the retailer from whom you purchased the product. Please, keep in mind that for warranty purposes, the proof of purchase (receipt or invoice) should be retained

## 9. Labels

REF	Reference number		Manufacturer
LOT	LOT number	$\sim$	Manufacture date
SN	Serial number	MD	Medical device
$\triangle$	Note	i	Please read the instruction
CE	The manufacturer checked for compliance with essential medical devices requirements.		

Our complete line of products is available from our distributors. Learn more at: ww**w.timago.com**. Thank you for choosing Timago!



Timago International Group Spółka z o.o. i Spółka – Spółka komandytowa ul. Karpacka 24/12 43-316 Bielsko-Biała, Polska

T.: +48 33 499 50 00 F.: +48 33 499 50 11 E.: info@timago.com



Rev. I, date 25.10.2021