



**ALLIED  
MEDICAL**  
LIMITED

# USER MANUAL

AML X-Fold Compact Rollator

AMLROLCBA



# **HE21633509**

## **ALUM. CROSSBAR**

### **ROLLATOR**



**Parts of the product:**



<b>1</b>	Handgrip	<b>7</b>	Front wheel
<b>2</b>	Hand tube	<b>8</b>	Cane holder
<b>3</b>	Hand brake	<b>9</b>	Bag
<b>4</b>	Screw	<b>10</b>	Backrest
<b>5</b>	Seat	<b>11</b>	Braking cable
<b>6</b>	Rear wheel	<b>12</b>	Reflective

**Warranty:**

1 year for main frame only, not including any consuming parts( wheels, brakes, and so on...)

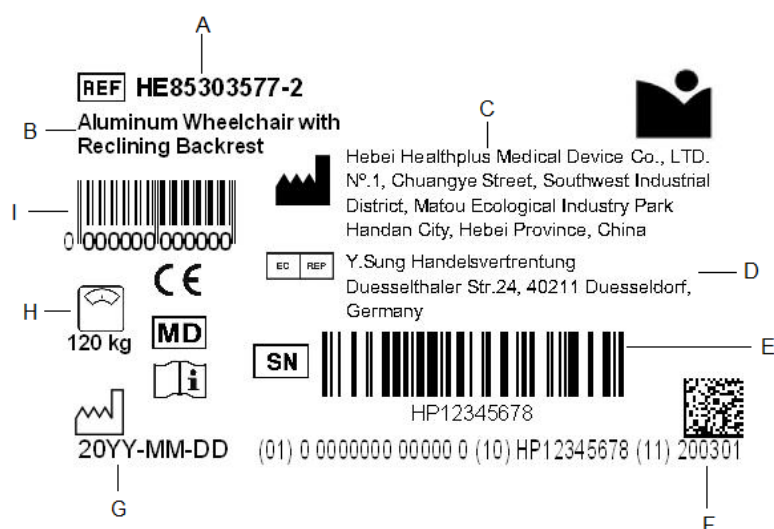
## Intended purposes

Walking Aid: including Walkers and Rollators, an all- or partially-wheeled mobility aid in the form of a waist-high framework with handgrips and four or three legs designed to provide a stable support to a person with a disability, a geriatric or an infirm person when standing or ambulating; it may also be used during rehabilitation. It is constructed of lightweight metal, plastic, and rubber materials in the shape of a mobile support structure which the user holds and pushes in front of them as they walk. It is non-foldable and includes a braking mechanism; it may be width-adjustable and some types may include a seat on which the user can rest.

## Intended users

A rollator consists of a frame with two, three or four large wheels, handlebars, and a built-in seat. If your condition requires you to stop and rest often, a rollator could be a better choice for you. Whereas a walker has no seat, a rollator with a seat and a crossbar for back support allow the user to stop and rest when needed. A rollator is excellent for elderly with mild to moderate issues with balance, strength or endurance. Elderly often start using them after they have had a fall but I encourage the elderly to use them before they have a fall as a way to prevent injury. The last thing anyone wants is a hip fracture. Rollators also have accessories that can be purchased, such as baskets to hold a shopping bag.

## Labels and symbols on the product:



A	Reference Code
B	Product description
C	Manufacturer's address
D	EC Representative
E	Serial number
F	UDI
G	Date of manufacture
H	Maximum user weight
I	EAN 13

### **Limitation of liability:**

Maxhealth Corporation accepts no liability for damage arising from:

- Non-compliance with the User Manual
- Incorrect use
- Natural wear and tear
- Incorrect assembly or set-up by the purchaser or a third party
- Technical modifications
- The usage of unapproved 3rd party accessories instead of a tested and approved accessories
- Unauthorized modifications and/or use of unsuitable spare parts

A written authorization of Maxx Corporation must be obtained before installing additional adaptations on this wheelchair. Otherwise no liability claims can be made.

### **Standards and Regulations**

Quality is fundamental to the company's operation, working within the disciplines of ISO 13485.

Maxhealth Corporation is continuously working towards ensuring that the company's impact on the environment, locally and globally, is reduced to a minimum.

### **Important note**

To ensure your safety and to prolong the lifetime of your product, please take good care of it and have it checked and serviced on a regular basis.

### **Safety instructions**

- Read these instructions for use carefully.
- All components should be checked for damage and a secure fit prior to use.
- Use the rollator only as a walking aid.
- Use the rollator only on an even and solid surface.
- Rollator may not be used as a seat in vehicles, such as a bus or train!
- It is prohibited to stand on the rollator or to transport a person or animal on the rollator.
- Take note of the permitted maximum weight of the user. This information can be found in the technical data in these instructions for use as well as on the identification plate
- Use the tray only for small, lightweight objects which are not sharp or hot. Max. load: 5.0 kg

- Use the basket only to transport objects and do not overload it! Max. load: 5.0 kg
  - Use on escalators and the like is expressly prohibited!
  - The push handles must always be adjusted parallel to the direction of movement – risk of tipping!
  - Do not hang any bags on the handle – risk of tipping!
- On steep surfaces, use the service brake (pull the brake lever towards you).

## Unfolding



Place rollator on its wheels, and press both side rails of the seat section downwards until they click into place

The rollator is unfolded correctly when both locking hooks have clicked into place

## Assembly of accessories



The pocket is hung by its loops from the ends of the frame tubing

## Height adjustment of handles



Insert push handles at least to the first cross hole into the frame tubing. Insert the fixing screw from the inside and tighten using the washer and star screw. To change the height adjustment of the push handles, loosen the fixing screw by turning the star screw counter-clockwise. Then lock the handle at the desired height, as described above.

## Cane Holder



Put the upper cane holder with the pins into the 2 holes at the push handle pipes below the backrest and close the clip. The lower cane holder part must be fixed with the pin in the fixation whole. Make sure correct assembly. The cane holder can be mounted left or right.

## Adjusting the brakes



If braking is poor or too hard, the brake can be adjusted either at the brake housing above or using the adjusting screw on the Bowden cable below) to achieve the desired braking effect.

The brake is correctly adjusted when the brake lever as well as the brake wires is free of play and the wheels can be rotated without grinding noises when the brake is released.

## Braking | Parking



To brake when walking with the rollator, pull both brake handles upwards with your hands. Always brake slowly while applying equal pressure with both hands.

To apply the brakes/park the rollator, press both brake handles downwards until they audibly click into place.

To release the brake, pull both brake handles upwards once again until they are released (brake handles are in the middle position).

The braking effect can be impaired by wear and tear on the tires. For this reason, regularly check the braking effect.



## Sitting

Place the rollator on an even and solid surface. Then apply the brakes. The rollator must be stable and may not slip. Only sit upright; do not lean backwards. Seated position permitted only as shown and against the direction of movement.

## Folding



To fold up the rollator, open the folding guard, pull the seat and rollator upwards! Remove accessories, if necessary.



## Specification Sheet

<b>Product</b>	ALUM. CROSSBAR ROLLATOR
<b>Product item number</b>	HE21633509
<b>Weight capacity</b>	330lbs
<b>Product dimension L×W×H</b>	685*595*(795-955)mm
<b>Product dimension folded L×W×H</b>	685*190*(795-955)mm
<b>Product N.W.</b>	7.1KG
<b>Handle height adjustment min-max</b>	795-955mm
<b>Seat dimension L x W</b>	442*225mm
<b>Backrest material</b>	Nylon
<b>Seat material</b>	Nylon
<b>Front wheel dimension</b>	inch: 8
<b>Rear wheel dimension</b>	inch: 8
<b>Frame material</b>	Alum.
<b>Frame color</b>	Red liquid painting
<b>Foldable yes/no?</b>	yes
<b>Footrest yes/no?</b>	no
<b>Detachable footrest yes/no?</b>	no
<b>Swing-away footrest yes/no?</b>	no
<b>Height adj. footrest yes/no?</b>	no
<b>Basket yes/no/optional?</b>	no
<b>Bag yes/no/optional?</b>	yes
<b>Cane holder yes/no/optional?</b>	yes
<b>2 in 1 yes/no?</b>	no
<b>Detachable backrest yes/no?</b>	no
<b>Heel strap yes/no?</b>	no
<b>Quantity in box (piece):</b>	1PC/CTN
<b>Product weight including box</b>	8.7KG
<b>Carton dimension L x W x H</b>	690*200*850mm
<b>MOQ(1*40HQ) Q'ty</b>	570PCS
<b>FOB port</b>	XINGANGTIANJIN,CHINA