



RM926G

Compact Indoor Rollator

Features:

- Unique one or two hand operation
- Brake bar activates both rear wheel brakes
- Handle finished with soft EVA foam for added comfort
- Adjustable handle height
- Easy to operate in narrow and small spaces
- Removable plastic tray to transport small items
- Removable, washable nylon bag to transport personal items
- Our signature S shaped back wheel support provides extra space between rear wheels to avoid tripping and falling
- Light weight and easily foldable for transportation
- Hand brake locking system for parking
- Large 8 wheels help overcome small obstacles

Product Dimensions and Specifications:

- Unit weight: 6.7kg
- Weight capacity: 136kg
- Weight capacity for tray and nylon bag: 0.64kg
- Overall height: 860-970mm \pm 5mm
- Overall length: 750 \pm 5mm
- Overall width: 568 \pm 5mm
- Wheel diameter: 8.0"
- Height of tray from floor: 688 \pm 8mm

Assembly Instructions

Components of the rollator:



1. Insert the front wheels into the frame by pushing the frame of the front wheel into the main frame of the walker. The metal buttons will lock at the designated position.



2. Open the main frame of the walker by pushing apart the front and back wheels supports.



Assembly Instructions:

3. Remove the plastic knobs that are located on both sides of the main frame of the walker.



4. Insert the handlebar into the top side of the frame.
Make sure you insert both sides simultaneously; otherwise the handlebar will not slide into the frame smoothly.

Adjust the height of the handle bar to a point you feel comfortable operating the walker.

Insert the metal screw into the frame to lock the handle at the desired height. Make sure the height of the handle is the same on both sides by matching the numbers on the handlebar.



Assembly Instructions:

5. Lock the metal support of the plastic tray into the Main frame.



6. Insert the plastic tray into the metal support.



It is that simple!
No tools required!
Now you are ready to go!

Operating Instructions:

To lock and unlock brakes

1. Push the brake bar down until you hear a click.
2. Pull the brakes bar up to unlock the brakes.



To transport the Walker

1. Remove plastic tray



2. Unlock the tray support from the frame



3. Move the front wheels toward the back wheels.
Your rollator was designed to stand alone when closed for transportation.



To adjust the brakes:

To adjust the sensitivity of the brake:



1. Turn the locking nut clockwise to increase brake sensitivity.
2. Turn the locking nut counter-clockwise to reduce brake sensitivity.

Safety Instructions: Warning! Failure to follow safety instructions may result in serious injury.

- Do not exceed maximum weight capacity.
- Inspect brake before each use.
- All wheels must be in contact with the floor or ground at all times.
- Do not use in escalators, stairs, moving sidewalks, or uneven surfaces.