

Rollator Walker

Item # WB-2411

Rollator Walker Accessoriees

РНОТО	DESCRIPTION
	1* Main Frame
	1* Backrest
**	2 * Rotating Nut 2 * long screw
	2* Front Wheel Bracket
	2 * Rear Wheel Bracket 2 * long screw 2 * Rotating Nut 2 * Patch
	1 * Saddlebag



WEIGHT CAPACITY: 350LBS

- 1 Brake handle
- 3 Brake Line
- 5 Seat
- 7. 8" Front wheel

- 2 Backrest
- 4 Saddlebag
- 6 Bag
- 8 8 " Real wheel

Rollator Walker Assembly

Step 1

As shown in the figure, open the main frame and lay the cushion flat.



Step 2Press the silver balls on both sides of the front wheel bracket and insert the front wheel brackets into the



WB-2411

Step 3

Press the silver balls on both sides of the rear wheel bracket and insert the rear wheel brackets into the mainframe. (The wheels are on the outside of the frame.) Be sure to put in the gasket!



Step 4

Pess and hold the red button on the mainframe, insert and fix the handle bracket remarks

(The armrest tube can be adjusted by itselfwith a size of 35.43-31.3in, and the front and rear wheels can also be lowered by one hole with a size of 34.65-30.31in.)



4

Step 5

The backrest can also be moved up and down, with dimensions

ranging from 5.71 to 0.787 inches (a total of six gears)





Step6

Open the storage bag and hang it on the plastic part in front (C omplete all the above steps when the brake lever is in the downward position and the rear wheels are stopped.)





Rollator Walker Introduction

- 1. Please make sure the Rollator is fully opened and the seat is down.
- 2. Be sure the hand grips are at equal height.
- 3. Always lock the brakes before sitting and do not use seat when unit is on an incline or uneven ground.
- 4. Before entering or leaving the chair, engage the dual wheel locks on both rear wheels.
- 5. Be sure that both knobs are fully tightened and are at equal heights. Test the Rollator for stability before applying weight to hand grips.
- 6. Regularly check the screws and fasteners on the Rollator and tighten if necessary.
- 7. Use bag only for transport of objects and do not overload. Maximum load: 11 lbs.
- 8. The maximum load of the rollator walker is 350 lbs.
- 9. Do not expose the product to temperatures above 104 $_{\circ}$ F for an extended period of time, as this can cause the Rollator parts to overheat and burn the user.

WB-2411

Maintenance

Recommends periodic visual inspection of this product by the user, to ensure that all parts and hardware are secure, that components are in good working order and not worn, torn, frayed, or loose, and that there are no obstructions or impediments to normal, safe operation. If any part or mechanism appears to be unsafe or compromised, do not use the product. If you experience problems, please send an email to our.

Is a brand that focuses on the medical industry. **Brand Meaning:** Bring health and goodluck to every customer.