

LIMITED LIFETIME WARRANTY

NOKA warrants the original purchaser of this product against any defects in material or workmanship under normal use. The warranty does not extend to any subsequent purchaser or owner. The warranty is void upon any sale or transfer of ownership or use by other person. NOKA warrants its products for the period commencing upon the date of purchase and continuing for the following specified period of time after that date:

Metal Frame: Limited Lifetime Warranty

Non-Metal/Metal parts: One year Limited Warranty

This warranty does not cover failures due to user negligence, misuse of the product, improper operations and unauthorized modifications. The warranty does not extend to the normal wear and tear of the non-durable components, such as rubber accessories, casters, and grips, which are subject to normal wear and need periodic replacement.

For warranty service, please contact the dealer from whom you purchased your product. In the event of a defect covered by this warranty, we will, at our option, repair or replace the device. This warranty does not include any labor or shipping charges incurred in replacement part installation or repair of product.

DO NOT return any products to our office without prior consent.

The foregoing warranty is exclusive and in lieu of other express warranties, if any, including the implied warranties of merchantability and fitness of a particular purpose. The remedy for any violation of the implied warranty shall be limited to repair or replacement of the defective product pursuant to the terms contained herein. NOKA shall not be liable for any consequential or incidental damages whatsoever.

www.nokamedical.com

Made in China

INSTRUCTIONS

- ▶ Please make sure the rollator is fully opened, seat is down and the folding bar under seat is locked in the down position.
- ▶ Be sure that all the push pins are fully out and are at equal heights. Test rollator for stability before applying full weight to hand grips. Test the loop locks before operating the rollator.
- ▶ When wheels are locked (see illustrations for locking and releasing locks), lock bar on rear wheels should prevent wheels from turning. If the wheels turn while the brake is engaged, follow the instructions to adjust the hand brake system. When locks are released, the wheels should turn freely.
- ▶ Always lock loop locks before sitting and do not use seat when unit is on an incline or uneven ground.
- ▶ Replace tires when significantly worn or damaged.

PRECAUTIONS

Do not adjust or operate rollator without carefully reading all instructions in this manual.

- ▶ Make sure walker frame is fully opened before use.
- ▶ Inspection and care should be taken to ensure that all height adjustment push pins, castors, or moving parts are in good working condition before use.
- ⚠ DO NOT exceed weight capacity.
- ⚠ DO NOT use as a wheelchair or to transport someone.
- ⚠ DO NOT self-propel or scoot around while seated.

FOR LIFE IN MOTION



RollaGo

033/E033 Wide Back
Aluminum Rollator



Important Safety Notice

This device was built to exacting standards and carefully inspected to provide support, increase stability and provide assistance while walking.

Max Weight Capacity of 300 lbs

ASSEMBLY INSTRUCTIONS

Components

- ▶ 1x Walker frame with bag & seat and backrest (picture 1)
- ▶ 2x Front wheel assemblies (picture 2)
- ▶ 2x Rear wheel assemblies with handlebrake assemblies (picture 3)



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Assembly

- ▶ Unfold the rollator by pulling the front and rear frame apart, and place on a flat surface (picture 4). Lift the seat and push downward on the folding mechanism handle so the side folding hinges are fully extended. Rest the handle where the seat attaches.
- ▶ Insert the backrest into the plastic backrest hinges (picture 5) by pressing push buttons inward and sliding the backrest completely into the hinge until the buttons engage into the holes. Pull on the backrest to make sure it is secure.

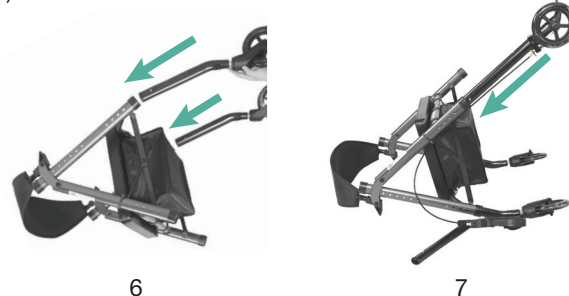


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▶ Turn the rollator so that it rests on its rear side. Insert the front wheel assemblies into the frame until the push buttons click and are fully engaged.(picture 6)

▶ Turn rollator over so that it rests on its front side, Insert the rear leg assembly marked (R) into the right frame slot until the push button clicks and is fully engaged. Wheel should face outwards. Repeat for the left (L) side.(picture 7)



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▶ Rest the rollator on all four wheels, and ensure that all wheels are flat and the seat is level (picture 8).

▶ Insert the handle brake assemblies into the frame, ensuring that the cables are on the outside of the frame (picture 9).



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▶ Adjust leg heights and handle heights to the appropriate level by pressing the push buttons (picture 10) and sliding the components up or down until the desired height is reached.

NOTE: Ensure all push buttons are fully engaged before using. All legs must be the same height, and both handles must be the same height before operating to ensure safety of the user.

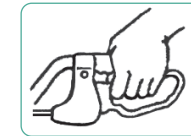


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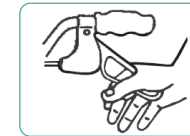
LOOP LOCK OPERATION

Always engage and disengage wheel locks on both sides simultaneously.

- ▶ To slow down or come to a temporary stop — pull up slowly on the loop locks with four fingers until unit slows down or comes to a temporary stop(picture 11).
- ▶ To temporarily lock wheels in position — press down on both loop locks with palms until you hear a “click” that will tell you wheels are locked. Always lock the wheels when using the rollator as a seat(picture 12).
- ▶ To release wheel locks — push up on both loop locks with palms of hand to original position(picture 13).



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