

## instructions to adjust the hand brake system

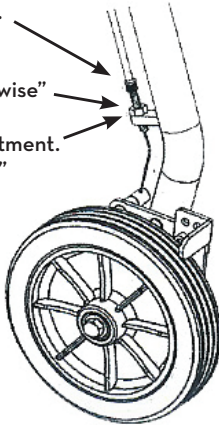
### Important Safety Notice

The hand brake system fitted on this rollator complies with the manufacturer's quality standards. The hand brake system has been preset (adjusted) to the best performance settings. To better suit you personally, please follow the instructions set out below. You may need to adjust the hand brake systems from time to time as they will wear out with normal use.

Hold firmly in place do not turn.

To tighten the hand brake adjustment. "turn the nut clockwise"

To loosen the hand brake adjustment. "turn the nut counter clockwise"



## lifetime limited warranty

Your Drive branded product is warrantied to be free of defects in materials and workmanship for the lifetime of the product for the original consumer purchaser.

This device was built to exacting standards and carefully inspected prior to shipment. This Lifetime Limited Warranty is an expression of our confidence in the materials and workmanship of our products and our assurance to the consumer of years of dependable service.

This warranty does not cover device failure due to owner misuse or negligence, or normal wear and tear. The warranty does not extend to non-durable components, such as rubber accessories, casters, and grips, which are subject to normal wear and need periodic replacement.

If you have a question about your Drive device or this warranty, please contact an authorized Drive dealer.

**Warning:** The items and packaging in this shipment contain chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.

\*This product meets or exceeds all federal safety and environmental regulations.

The logo for Drive Medical, featuring the word 'drive' in a lowercase, blue, sans-serif font. A small yellow and orange square is positioned above the letter 'i'. A trademark symbol (TM) is located to the upper right of the logo.

© 2014 Medical Depot, Inc. All rights reserved.  
Drive is a trademark of Medical Depot, Inc.  
Port Washington N.Y. 11050 USA Made in China

## winnie lite supreme aluminum rollator

item # 199



EU Authorized Representative  
Drive Medical LTD  
Ainley's Industrial Estate  
Elland, West Yorkshire,  
United Kingdom HX5 9JP

[www.drivemedical.com](http://www.drivemedical.com)

A large, stylized logo for Drive Medical. The word 'drive' is written in a lowercase, white, sans-serif font. A small yellow and orange square is positioned above the letter 'i'. A trademark symbol (TM) is located to the upper right of the logo.

## mimi lite deluxe

The Mimi Lite Deluxe provides offers lightweight advantages and the added security of a locking loop brake. The easy folding and lightweight features combine to make this a great travel Rollator.

## parts

- (2) handlebar
- (2) height adjustment knobs with bolts
- (1) bag

## assembly instructions

Please read these instructions before assembly or use of this Rollator. This Rollator must always be assembled and fitted for the user by a qualified Drive Medical Authorized dealer. Before using your new Rollator please ensure that your weight is within the weight capacity of this unit. This Rollator will require very little assembly and the assembly can be completed without tools.

1. Open your Rollator. Push the folding hinge until straight to secure the unit in the proper position.
2. Place a handle bar with the pre-assembled loop Lock in each handle bar receptacle and adjust to the desired height.
3. Use the height adjustment knobs and bolts to secure the handle bars in this position being cautious to ensure that the bolt heads are properly mounted within the hex opening on the inside of each handle bar receptacle.
4. Test and adjust the Loop Lock mechanism tension to ensure proper and secure Locking before use.
5. If your Rollator comes with a basket, mount the basket in the proper location.



Rev4.10.23.14

## folding

1. Stand behind rollator and pull back on black locking handle until folding hinge is disengaged.
2. Push sides of frame together until rollator is flat.

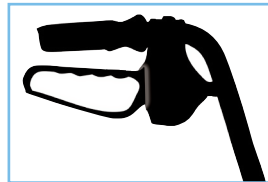
## loop lock

This new generation loop lock handle has been designed to offer maximum comfort and safety. Two functions are incorporated: a normal loop lock and a parking loop lock. Those functions are fully separated, to avoid misunderstandings. Contact areas are wide, to limit pressure on the fingers.

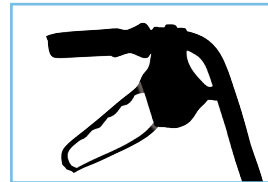
## operation

Normal loop lock function may be applied, while walking with the Rollator, e.g. as a help to make a corner, or as a help to get up or off the side walk. Activating the Locks is performed by pulling the loop lock handle up, similar to operating the brakes of a bicycle.

The parking loop lock will be applied at standstill. The way of activating the parking loop lock is by pushing the handle down. This way is convenient for people who cannot easily pinch the handle, because of certain disabilities of their hands. Releasing the parking loop lock can be done by moving the handle up. For operation the parking loop lock, the loop lock handle is provided with a wider section at the end.



NORMAL LOOP LOCK



PARKING LOOP LOCK

## maintenance

Keep the loop lock handle free from dirt etc. to keep it operating properly. In case the loop locks are locking too little, the cable might be too loose. The cable can be adjusted by means of the adjuster screw, located where the cable is connected to the loop lock handle. If the loop lock cable wire is broken, it has to be replaced.

## cautions

**CAUTION:** Don't use the loop lock handle for other functions than locking a Rollator or walker. Take care that the loop lock handle is in good condition, fully assembled (no loose parts) and fixed, for safety reasons.

Please read all cautions and warning labels before using this Rollator.

This unit is designed to be used as a mobility aid, creating a natural gate as the user walks securely with their primary weight distribution between the handlebars with the unit in front of the user.

If the Rollator has a seat, always engage the locking mechanism on the loop lock before using the seat. At no time can this unit be used to transport individuals while seated for risk of bodily injury.

**WEIGHT CAPACITY: 300 LBS (136 KG)**