

# Nova

Rollator

# **OWNERS HANDBOOK**

Product Code: WA01063

# Your Tuni Nova Rollator



### **Product Features**

- 1. Easily removable bag attached.
- 2. Easy to fold, easy to store and transport.
- 3. Easy to adjust handle to suit different user's needs.
- 4. Bar Brake for easy operation.

#### Introduction

Thank you for purchasing the Tuni Nova Rollator. The Nova Rollator has been designed and manufactured to meet our own high level of specifications and we hope you will be delighted with your purchase.

The Nova Rollator has been designed as a lightweight and portable rollator to aid the user to walk and offer stability and security to the user. The Nova is designed primarily for use indoors but can be used outside, on a flat even surface. The maximum user weight of 100kg.

NOTE: Check all parts for shipping damage. In case of shipping damage, DO NOT use - contact the dealer/carrier for further instruction.

## **Specification**

Rollator Dimensions: 66cm (Length) x 54cm (Width) x 83.5 - 94.5cm (Height)

Tray Dimensions: 29cm (Depth) x 39cm (Width)

x 68cm (Height) - 5kg (Max Load)

Wheel Size: 7"

Brake Method: Bar Brake

Baq Max Load: 5kq

Max User Weight: 100kg

### **Read Before Use**

Ensure rollator is level to the ground before using. All screws must be tightened, ensuring there is no movement.

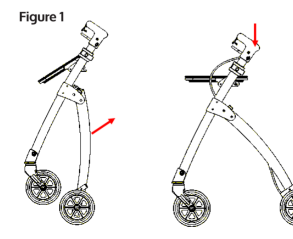
DO NOT hang anything on either side frame. This will: (A) cause side tube to bend, and make the rollator unstable, and/or (B) cause rollator to tip, resulting in injury or damage.

## Opening

Take the rollator out of the box and lay it down on the floor.

Pull the rollator into an upright position by the top handle, pulling the back legs outwards and open as you do, as shown in figure 1.

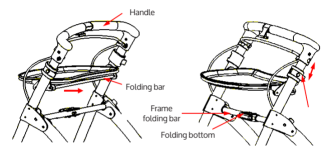
When you hear the back legs "click" into position this means the rollator is fully open.



## **Folding**

To fold the rollator, pull the top handle upwards with one hand whilst pushing the yellow button on the frame folding bar to release the frame with the other. This is illustrated in figure 2. Once the rollator is in the folded position this can be laid down on the floor.

Figure 2



## Adjusting the Handle Bar

To adjust the handle bar, undo the red clips on each side of the frame.

Using the top handle move the inner-frame tube up and down to the desired height.

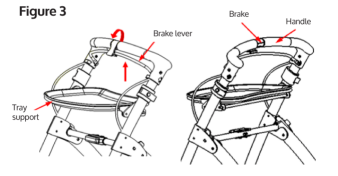
Once in correct position, fasten the red clips ensuring that these line up with a hole in the inner-frame tube. This is also shown in figure 2.

# **Using the Brakes**

To use the brakes, pull the brake lever upwards towards the top handle.

To activate the brake lock, attach the red catch in the center of the top handle to the brake lever - this will snap into place. This is shown in figure 3.

To remove the brake lock, pull the red catch upwards whilst squeezing the brake lever towards the top handle. When the catch is unhooked, release the brake lever.



## **Using the Tray and Bag**

The tray will sit on top of the supporting basket. To use the tray, place on top of the basket. To use the basket, remove the tray and store separately.

To wash the bag, use water or gentle detergent.

#### **Care and Maintenance**

- Clean wheels with warm water and detergent, dry wheels with a clean cloth.
- If wheels squeak, please add 3-in-1 lubricating oil regularly.
- Ensure that every part of the rollator is secure at ALL times.
- Check all screws regularly and tighten if necessary.
- Ensure the red snap buttons are fastened to a hole on the inner-frame tube.
- Replace any broken, damaged or worn items immediately.

### Warranty

Your Tuni branded product is under warranty to be free from defects in material and workmanship for one year from date of receipt.

The warranty does not extend to non-durable parts, such as rubber accessories, castors and grips, which are subject to normal wear and tear and require periodic replacement.

If you have any queries please contact your supplier

The manufacturer reserves the right to alter without notice any weights, measurements or other technical data shown in this manual. All figures, measurements and capacities shown in this manual are approximate and do not constitute specifications.

