# Part list



WEIGHT CAPACITY: 300 LBS (136 KG)

- 1. Handgrip
- 2. Brake lever
- 3. Padded armrest
- 4. Brake handle tube
- 5. Backrest
- 6. Adjustable handle tube
- 7. Height adjusting button

- 8. Seat
- 9. Bag
- 10. Front wheel
- 11. Lower brake part
- 12. Rear wheel
- 13. Cane holder

#### Introduction

The Walking aid is suitable for a single user with limited mobility. The Walker is ideal for indoor and outdoor use.

### Walker includes:

- 1. Bag
- 2. Cane holder
- 3. Operating Instructions

#### Assemble the front and rear wheels

#### Step 1:

Install front wheel into receptacle located on the front of the frame whilst pressing the locking pin. The locking pin will pop up when the wheel is securely in place. Repeat step 1 to attach second front wheel. (See fig. 1-2).



#### Step 2:

Install rear wheel into receptacle located on the rear of the frame whilst pressing the locking pin. The locking pin will pop up when the wheel is securely in place. Repeat step 2 to attach second rear wheel. (See fig. 3-5) When attaching the rear wheels make sure that the wheels are on the outside of the frame and that the brake linkage is on the underside.







# Assemble the handle

Attach the handles by pressing the locking pin on the base of the handle assembly and sliding into the receptacle on the main frame. Repeat on the other side.



(See fig. 6-7)

Assemble arm tube

Insert the brake handle tube to main frame, adjust it to the desired length and then tighten the screw. Repeat on the other side.



# Removing / attaching the carry bag

Attach the bag to the hook of the seat frame. The shopping bag can be detached easily when using. (See fig. 10)



### Attach the cane holder

Attach the cane holder on the base,

the cane holder base is located

on the bottom left hand side of the frame.

(See fig. 11)



### **Unfolding the Walker**

Position the Rollator on its wheels. Unfold the rollator by pressing down on both sides of the seat frame until It opens fully and an audible 'click' is heard. This is when the underseat locking mechanism is engaged (figure 12).



# **Height adjustment**

Press the button for handgrips below, as shown in figure 13, and pull the handgrip upwards at the same time. As the handle moves, release the button. This automatically locks in the next possible height. Repeat this process until the desired height is reached.



# Braking / Locking

Pull both brake levers upwards to apply the brakes while the Rollator is moving (See figure 14). Always brake slowly and steady.



Press both brake levers down to apply the locks while the Rollator is stationary (See figure 15). Pull up the brake levers and release to release the locks.

The effect of the brakes can be affected by abrasion of the wheels. Regularly test the brakes.



## **Adjustment of brakes**

To adjust the braking

1. strength, Refer to Figure 16. The brake adjustment nut is located at the bottom of the brake cable, above the rear wheel on both sides.

- Use a 10mm spanner to loosen the locking nut in an anti-clockwise direction.
- 3. Use an 8mm spanner to adjust the brake tension. To tighten the brakes, turn

the adjustment nut in an anti-clockwise direction.

**Note:** There must be a small gap between the brake mechanism and the wheel, when the brake lever is released.

# Sitting

Position the Rollator on an even and solid surface. Lock the brakes (parking position). The Rollator must stand and must not slip. Sit straight up and do not lean backwards.

#### DO NOT MOVE ROLLATOR WHILE SEATED.



# Folding / transport / storage

To fold, pull seat upwards by the handle on the seat place as showing in figure 17. The Rollator can now be folded completely and secured by pushing the hand

grips together (See figures 17-18).





#### **Safety instructions**

- Use only as a walking aid!
- Use only on even and solid surfaces.
- Maximum user weight: 300 lbs. (136Kg)
- Regularly check the screws and fasteners on the Rollator and retighten if necessary.
- Use bag only for transport of objects and do not overload.

#### Maximum load: 22 lbs. (10Kg)

 Do not expose the product to temperatures above 104°F for an extended period of time, as this can cause the Rollator's parts to overheat and burn the user.

- 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 both knobs are fully tightened and are at equal heights.
  Test Rollator for stability before applying full weight to hand grips.
- Test the brake lever before operating the Rollator. When wheels are locked, lock bar on rear wheels should prevent wheels from turning. When locks are released, the wheels should turn freely.
- Always lock the brake lever before sitting and do not use seat when unit is on an incline or uneven ground.
- Replace tyres when significantly worn or damaged.
- **DO NOT MOVE ROLLATOR WHILE SEATED.** This is a walking aid only and is not to be used as a transportation device.

# **Cleaning / maintenance**

Clean regularly by hand with a damp cloth. Do not use aggressive detergents.

## Lifetime limited warranty

The frame of your medical product is warranted to be free of defects in material and workmanship for the lifetime of the original consumer purchase. The brake handle and housing are covered for a period of 1 year from the original consumer purchase.

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, castors, and grips, which are subject to normal wear and need periodic replacement.

If you have a question about your device or this warranty, please contact us.