



## Assembly Instructions for Model # 72-0015

Thank you for purchasing the  
HomCom Folding Aluminum Medical Rollator Walker!



Don't let age or injury stop you from doing your daily routine, use this sturdy HomCom walker to help support your day to day activities. The durable yet lightweight aluminum frame provides a sturdy base that you can lean on while moving around. Each front leg has a wheel so you can easily move it ahead of you as you walk. There is also a comfortably padded seat with backrest so you are able to take a break anytime and at any place. Don't wait any longer, get out and about today with this sturdy and comfortable HomCom rollator.

### Features:

- Comfortable seat for whenever you need a break
- Two wheels so you can move as fast as you need
- Folds up for easy storage
- Made of durable but lightweight aluminum
- Easily fits in car trunks so you can take it everywhere
- Perfect for daily routine such as shopping or going for a walk

### Specifications:

- Overall Size: 21"L x 24.5"W x 35"H
- Seat Size: 15.5" x 8"
- Folded Size: 41"L x 21"W x 4.5T
- Support Tube Diameter: 1"
- Max. Weight Capacity: 300lbs
- Product Weight: 6.6lbs

DO NOT install this equipment without first reading and understanding this instruction sheet. If you are unable to understand these instructions, contact a healthcare professional before attempting to install or use this equipment; otherwise, injury or damage may occur.

## **INSTALLING THE ROLLATOR**

1. Remove the plastic tap from the top of the rollator.
2. Place the two handles with the brake in each tube (left and right).
3. Adjust the handles to the proper height, arm must be at a 45 degree position to ensure a good comfort.
4. Inspect the tub bar for stability by putting a reasonable amount of weight onto the grip and then try to move it from side to side.
5. If any doubt on how to use the rollator, contact your supplier. If the rollator

## **CARE AND MAINTENANCE**

1. Use mild soap and water to clean.
2. An antibacterial cleaner is recommended for sterilization.
3. Use a silicone lubricant for the threads of the adjustment knob to prevent rust.
4. Periodically inspect the tub bar for wear, damage, etc. DO NOT use if any damage exists.