





















ROLLATOR WALKER KLD-9224-PVC

ROLLATOR WALKER KLD-9224-PVC



USER MANUAL



- 1 Sit-to-stand handle bar
- 2 Backrest
- 3 Seat
- 4 Storage bag
- 5 Footrest
- 6 Front wheel
- 7 Handgrip
- 8 Handbrake

- 9 Handle bar tube
- 10 Short plum hex shape knob
- 11 Seat belt
- 12 Long plum hex shape knob
- 13 Star Shape Knob
- 14 Cane/Umbrella holder
- 15 Rear wheel

SET-UP INSTRUCTIONS

STEP 1



ACCESSORIES LIST



2xshort plum hex shape knobs for handle bar tube



2xlong plum hex shape knob



2xstar shape knobs



1x cane/umbrella holder



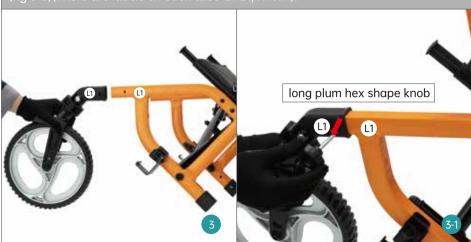
1x cup holder

STEP 2
Take Out the Main Frame



STEP 3 Front Wheels Assembly

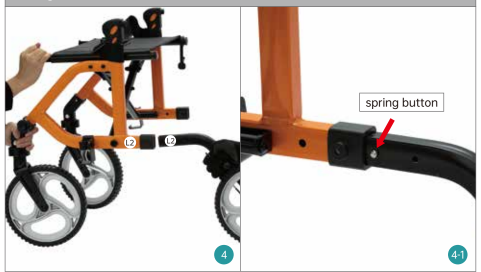
Insert front wheel into the main frame(fig 3), then secure it with long plum hex shape knob(fig 3-1,3-2), repeat the same steps on the other side (fig 3-3)(There are labels on each tube"L1-L1, R1-R1").





STEP 4
Rear Wheels Assembly

Press spring button then insert rear leg into the main frame(fig 4,4-1), secure rear leg with star shape knobs(fig 4-2,4-3), repeat the same steps on the other side(fig 4-4)(There are labels on each tube"L2-L2, R2-R2").





STEP 5 Handle Bar Tube Assembly

Insert handle bar tube into the main frame, set the desired height(fig 5, 5-1). Then secure it with short plum hex shape knob(fig 5-2), repeat the same steps on the other side(fig 5-3)(There are labels on each tube"L3-L3, R3-R3").



STEP 6 Storage Bag Assembly



STEP 7
Cane/Umbrella Holder Assembly

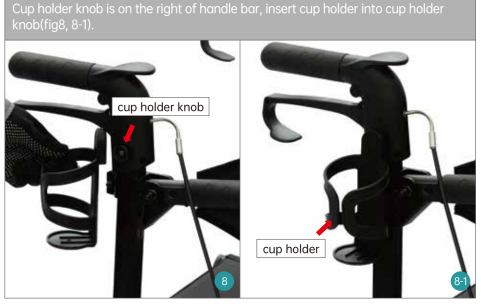
knob(fig7, 7-1).

cane holder knob

cane holder

7

STEP 8
Cup Holder Assembly

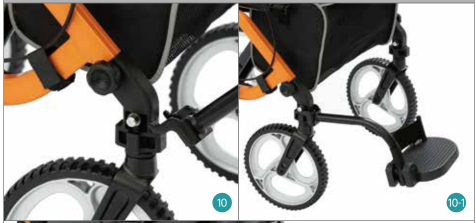


STEP 9
Brake Cable Hook and Loop Fastener Assembly



STEP 10 The Footrest Assembly

Install the footrest on front of wheel(fig 10, 10-1, 10-2). It also can be affixed on side frame holder when you use it as rollator(fig 10-3,10-4).







One-Hand Folding

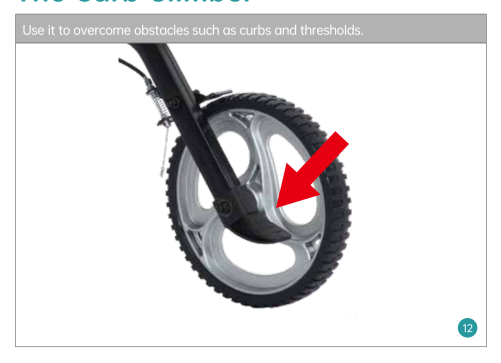
Pull up the seat strap to fold the walker(fig 11, 11-1), then use seat hook to secure the walker in place(fig 11-2).



10 1 10



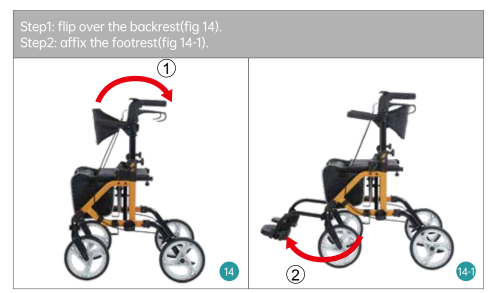
The Curb Climber



Handbrakes Operation



Transform Rollator into Transport Wheelchair



How to Adjust Brakes

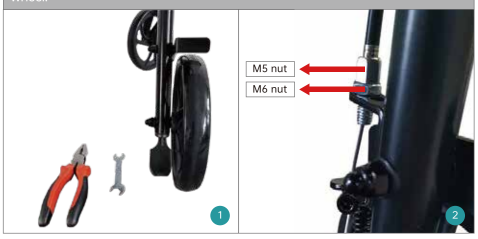
Brake Issue:The brake cannot engage rear wheel when squeezing handbrake fig A).





Adjust Rear Brake Position

Tools: Plier and 10mm wrench(or 8mm+10mm wrenches)(fig 1). Use 10mm wrench to hold M6 nut, then use 8mm wrench or plier to turn M5 nut clockwise(fig 2-3). And brake will be closer to wheel(fig 4). Then squeeze handbrake, if it doesn't work, repeat the steps until rear brake can engage wheel





© CONTACT US

For any defects, parts missing, use or repair concerning our products, please contact us first, our customer service will reply within 24 hours and offer a good solution. Thank you for your support.

- 1. elenkerservice@hotmail.com
- 2. Amazon Message: Click the Sold by "store name" under the buy box, then "ask a question".(Amazon Buyer)
- 3. Customer Help Line: 800-513-5727

炒 WARRANTY

- * You may return most new, unopened items sold and fulfilled by Amazon within 30 days of delivery for a full refund.
- * Defects in material accessories and non-durable components such as wheels, brakes, seat, handgrips and under NORMAL use for the lifetime warranty of the original consumer purchaser.
- * The warranty does not extend to device failure due to owner misuse or negligence, or normal wear, tear and need periodic replacement.
- * During warranty periods, our warranties cover all parts labor and shipping for repairing this walker.

A WARNINGS

To ensure your safety in using ELENKER Rollator Walker, all the following instructions must be followed



The maximum load of the walker is 300lbs.



DO NOT use walker, if there is apparent damage or if any parts are missing.



Ensure that brakes, height adjustment bolts or any other moving parts are in good condition and check all screws and fasteners, and retighten if necessary.



DO NOT use on stairs, escalators, moving sidewalks, or go up or down inclines greater than 15% or diagonally across inclines greater than 5%.



Be careful to avoid pinching your fingers while raising and lowering the handle bar and opening and closing the rollator walker frame.